

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Aastha Hospital

Rohini Id - 8900080001787

Address - L2/50 New Mahavir Nagar Our Rang Road Opp. Kangra Niketan New Delhi Near Distric Centre Janakpuri, New Mahavir Nagar Delhi Delhi 110018

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	55
2	Number of Doctors	14
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	14
2c.	Number of surgeons or interventionists	3
3	Total number of qualified nurses in the hospital	16
4	Total number of intensive care unit beds in the hospital	7
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	10
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:08
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:04
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:05
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1Hr
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4-5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2-3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	30%
10	Website	www.aasthaivfcentre.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Agarwal Maternity & General Hospital

Rohini Id - 8900080122284

Address - S.No. 45/1+2+5 , Kharadi Road , Chandannagar , Sangharsh Chowk Pune Maharashtra 411014

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	3
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	14
2c.	Number of surgeons or interventionists	10
3	Total number of qualified nurses in the hospital	9
4	Total number of intensive care unit beds in the hospital	0
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	0
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	0
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:05
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:07
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	0
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	0
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	182 Patients
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	106 Patients
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	65%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Artemis Medicare Services

Rohini Id - 8900080013179

Address - Sec-51 , Gurgaon Gurgaon Haryana 122001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	385
2	Number of Doctors	386
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	342
2b.	Number of consultants	70
2c.	Number of surgeons or interventionists	128
3	Total number of qualified nurses in the hospital	731
4	Total number of intensive care unit beds in the hospital	62
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	52
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	124
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NA

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:04
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	45 MIN
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4 - 5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	5 - 7 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	30%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Banarasidas Chandiwala Inst Of Medical Sciences

Rohini Id - 8900080002166

Address - Chandiwala Estate, Maa Anandmai Marg, Kalkaji Kalkaji Delhi Delhi 110019

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	32
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	15
2b.	Number of consultants	70
2c.	Number of surgeons or interventionists	15
3	Total number of qualified nurses in the hospital	15
4	Total number of intensive care unit beds in the hospital	NIL
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NIL
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NIL
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	Under Process

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:07
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:02
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NIL
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NIL
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1-2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 - 4 days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2- 3 days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	58%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Baroda Laparoscopy Hospital

Rohini Id - 8900080092327

Address - 60 , Sampatrao Colony Alkapuri Baroda Gujarat 390005

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	19
2	Number of Doctors	5
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	5
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	12
4	Total number of intensive care unit beds in the hospital	0
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	3:08
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:59
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	NA
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	NA
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.barodalaparoscopy.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - BM Gupta Hospital Private Limited

Rohini Id - 8900080006522

Address - H-11,12,14,15 Uttam Nagar Delhi Delhi 110059

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	100
2	Number of Doctors	56
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	16
2b.	Number of consultants	24
2c.	Number of surgeons or interventionists	9
3	Total number of qualified nurses in the hospital	75
4	Total number of intensive care unit beds in the hospital	18
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	6
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	12
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	4:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:4 (NON VENTILATOR)
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	3:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 hr
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2-3hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4-5days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3-4days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	15%
10	Website	www.bmguptahospital.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Chandak Nursing Home

Rohini Id - 8900080142893

Address - Supermarket, Sitabuldi, Nagpur No Nagpur Maharashtra 440012

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	20
2	Number of Doctors	8
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	5
2b.	Number of consultants	2
2c.	Number of surgeons or interventionists	4
3	Total number of qualified nurses in the hospital	4
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:20
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:06
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4 Hrs
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 - 6 Hrs
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.chandaknursinghome.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Dr.Jayant Shah Hospital

Rohini Id - 8900080087491

Address - Santaram society, Nr,Open air theatre B/H.Santaram Temple Nadiad Gujarat 387001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	5
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	2
2c.	Number of surgeons or interventionists	1
3	Total number of qualified nurses in the hospital	11
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:03
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 MIN
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Dr.Panicker'S Sanjeevani Hospital Pvt Ltd

Rohini Id - 8900080061002

Address - F-58. Kalidas Marg. Bani Park Jaipur Rajasthan 302016

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	15
2	Number of Doctors	4
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	4
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	4
4	Total number of intensive care unit beds in the hospital	NIL
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NIL
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NIL
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	Under Process

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:03
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:04
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NIL
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NIL
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	60 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	30%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Dr.S.P.Yadav Hospital

Rohini Id - 8900080325852

Address - Near Kanod Gate , Circular Road Rewari Haryana 123401

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	18
2	Number of Doctors	0
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	8
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	12
4	Total number of intensive care unit beds in the hospital	2
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	1
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	4
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	2:20
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	4:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:02
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 - 45 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 - 2 Hrs for Cash, & 4 -5 Hrs for TPA
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2 -3 days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 - 4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	30%
10	Website	www.drspyadahospital.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Gandhi Hospital (Unit of Pawan Gandhi Healthcare Pvt Ltd)

Rohini Id - 8900080229075

Address - C-50, Om Vihar, Uttam Nagar Delhi Delhi 110059

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	60
2	Number of Doctors	13
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	30
2b.	Number of consultants	48
2c.	Number of surgeons or interventionists	3
3	Total number of qualified nurses in the hospital	60
4	Total number of intensive care unit beds in the hospital	10
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	5
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	15
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:05
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:06
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:04
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	60 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 - 3 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2 - 3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	1 - 3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	50%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Ganesh Ortho Trauma & Medical Centre

Rohini Id - 8900080005457

Address - F-15/7, Krishna Nagar, Hansraj Marg, Near Bses Office Delhi Delhi 110051

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	18
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	5
2b.	Number of consultants	13
2c.	Number of surgeons or interventionists	8
3	Total number of qualified nurses in the hospital	14
4	Total number of intensive care unit beds in the hospital	4
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	5
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:04
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:04
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:04
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	60 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	5 - 7 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 - 4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.ganeshortho.co.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Gargi Hospital

Rohini Id - 8900080035386

Address - R-9/1 & 2, Raj Nagar No Ghaziabad Uttar Pradesh 201002

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	12
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	7
2b.	Number of consultants	20
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	25
4	Total number of intensive care unit beds in the hospital	7
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	5
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	8
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	2.4:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:02
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	5:07
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1.1:1
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	120 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 - 4 days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 - 5 days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	30%
10	Website	www.gargihospital.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Goyal Nursing Home

Rohini Id - 8900080012882

Address - N.H.02 Delhi Mathura Road Palwal Near Bus Stand Palwal Haryana 121102

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	10
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	10
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	6
4	Total number of intensive care unit beds in the hospital	6
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	4
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:04
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:04
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:02
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	10 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	20 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	50%
10	Website	WWW.GOYALNURSINGHOME.COM	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Gupta Hospital

Rohini Id - 8900080092464

Address - S-201, 208, 1St Floor, Kabir Shopping Centre, Kabir Complex, Makurpura Road Makurpura Road Baroda Gujarat 390009

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	16
2	Number of Doctors	2
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	2
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	6
4	Total number of intensive care unit beds in the hospital	NIL
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NIL
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NIL
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:08
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NIL
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NIL
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	90 MIN
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	NIL
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2 or 3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	80%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Gurjar Hospital & Endoscopy Centre Pvt.Ltd

Rohini Id - 8900080147157

Address - Scheme No.44-B , Siddharth Nagar, Bhanwar Kua Chouraha , A.B. Road Indore Madhya Pradesh 452009

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	13
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	8
2b.	Number of consultants	37
2c.	Number of surgeons or interventionists	7
3	Total number of qualified nurses in the hospital	24
4	Total number of intensive care unit beds in the hospital	7
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	3
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	9
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:02
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:07
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:02
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 - 45 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 - 2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 - 5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	75%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Guru Nanak Hospital

Rohini Id - 8900080012905

Address - N.H.02 Delhi Mathura Road Palwal Nwar Bus Stand Palwal Haryana 121102

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	100
2	Number of Doctors	19
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	8
2b.	Number of consultants	11
2c.	Number of surgeons or interventionists	11
3	Total number of qualified nurses in the hospital	55
4	Total number of intensive care unit beds in the hospital	23
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	6
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	17
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:02
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	60%
10	Website		

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Jethwa Eye Hospital

Rohini Id - 8900080088450

Address - Near Nayapadkar Press, Desai Lane Opp Krishna Road, Anand Gujarat 388001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	13
2	Number of Doctors	5
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	5
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	3
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	3:13
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	3:07
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 MIN
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	Daycare Procedure
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	Half day
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Kailash Nursing Home

Rohini Id - 8900080000797

Address - 49. South Patel Nagar Mkt, Newdelhi Delhi Delhi 110008

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	26
2	Number of Doctors	25
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	12
2b.	Number of consultants	22
2c.	Number of surgeons or interventionists	17
3	Total number of qualified nurses in the hospital	12
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:00
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2.5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	85%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Kamala Hospital

Rohini Id - 8900080218291

Address - Sree Krishna Complex, 256. Second Agraharam Salem Salem Tamil Nadu 636001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	110
2	Number of Doctors	22
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	8
2b.	Number of consultants	14
2c.	Number of surgeons or interventionists	14
3	Total number of qualified nurses in the hospital	33
4	Total number of intensive care unit beds in the hospital	8
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	3
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	12
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	22:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	33:10:00
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	3:08
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	33:10:00
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	120 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	180 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	20%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Kasturi Hospital

Rohini Id - 8900080205482

Address - No.119, Shanhugam Road, West Tambaram Chennai Tamil Nadu 600045

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	6
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	34
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	15
4	Total number of intensive care unit beds in the hospital	3
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	1
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	3
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:04
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NA
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	20 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2-10 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2-5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	50%-60%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Keshubhai Mehta Eye Hospital

Rohini Id - 8900080069121

Address - Karansinghji Main Road Karanpara Rajkot Gujarat 360001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	15
2	Number of Doctors	9
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	9
2c.	Number of surgeons or interventionists	4
3	Total number of qualified nurses in the hospital	2
4	Total number of intensive care unit beds in the hospital	NIL
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NIL
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NIL
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:07
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:07
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NIL
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NIL
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	13 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	16 MIN
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	Daycare Procedure
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	Daycare Procedure
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NIL
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Khanna Nursing Home (Multi Speciality Centre)

Rohini Id - 8900080024854

Address - G.T.Road , Khanna Opp. Gill Petrol Pump Khanna Punjab 141401

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	48
2	Number of Doctors	10
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	7
2b.	Number of consultants	7
2c.	Number of surgeons or interventionists	3
3	Total number of qualified nurses in the hospital	20
4	Total number of intensive care unit beds in the hospital	4
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	3
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	8
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	Under Process

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1.4.8
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1.2.4
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	3:04
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	2.1
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hr
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hr
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	30%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Khosla Stone, Kidney & Surgical Centre

Rohini Id - 8900080024311

Address - 451-Model Town, Near Char Khambha Chowk Ludhiana Punjab 141002

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	21
2	Number of Doctors	4
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	4
2b.	Number of consultants	3
2c.	Number of surgeons or interventionists	1
3	Total number of qualified nurses in the hospital	8
4	Total number of intensive care unit beds in the hospital	5
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	1
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	4
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:07
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:03
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:07
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:05
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hr
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hr
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2 days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	WWW.Khoslastonekidney.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Kkr Ent

Rohini Id - 8900080201743

Address - 274 (827) Poonamallee High Road Kilpauk Chennai Tamil Nadu 600010

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	35
2	Number of Doctors	18
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	15
2b.	Number of consultants	8
2c.	Number of surgeons or interventionists	8
3	Total number of qualified nurses in the hospital	3
4	Total number of intensive care unit beds in the hospital	1
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	1
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	2
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:02
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:11
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	2
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NA
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hr
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	NA
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	>1200
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Kulwanti Hospitals & Research Centre

Rohini Id - 8900080041073

Address - 117/N/8, Kakadev Kakadev Kanpur Uttar Pradesh 208025

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	100
2	Number of Doctors	34
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	34
2b.	Number of consultants	12
2c.	Number of surgeons or interventionists	24
3	Total number of qualified nurses in the hospital	64
4	Total number of intensive care unit beds in the hospital	10
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	34
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	2:01
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	6:01
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	3:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	2:01
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	2:02
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	20-25 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30-45 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4 - 5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 - 4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	12-24%
10	Website	www.ujalacygnus.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Madaan Hospital

Rohini Id - 8900080025851

Address - Majitha Road, Amritsar . Punjab-143001 Pink Avenue, Majitha Road Amritsar Punjab 143001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	31
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	18
2b.	Number of consultants	13
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	41
4	Total number of intensive care unit beds in the hospital	6
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	8
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:06
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:06
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:1 and 1:2
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	6 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	100%
10	Website	www.madaanhospital.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Mangala Hospital And Mangala Kidney Foundation

Rohini Id - 8900080194632

Address - Vajre Hills, Kadri, Mangalore Kadri Mangalore Mangalore Karnataka 575003

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	250
2	Number of Doctors	NA
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	5
2b.	Number of consultants	100
2c.	Number of surgeons or interventionists	7
3	Total number of qualified nurses in the hospital	45
4	Total number of intensive care unit beds in the hospital	30
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	5
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	20
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:04
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:04
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	3:01
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Hrs
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	7 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	10%
10	Website	www.mangalahospital.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Neelkanth Hospitals

Rohini Id - 8900080013810

Address - M.G.Road , Near Dlf Corporate Park , Dlf City Phase-iii Gurgaon Haryana 122002

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	55
2	Number of Doctors	52
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	22
2b.	Number of consultants	30
2c.	Number of surgeons or interventionists	4
3	Total number of qualified nurses in the hospital	28
4	Total number of intensive care unit beds in the hospital	4
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	4
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B

	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:04
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:02
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 minute
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hr for cash Patient & 3 Hrs for TPA patient
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	65%
10	Website	www.neelkanthhospital.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Netra Raksha Hospital

Rohini Id - 8900080080133

Address - 6, Trimurti Complex, India Colony, T.B. Nagar Road, Approach Bus Stand Bapunagar Ahmedabad Gujarat 382350

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	5
2	Number of Doctors	1
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	1
2b.	Number of consultants	5
2c.	Number of surgeons or interventionists	NA
3	Total number of qualified nurses in the hospital	1
4	Total number of intensive care unit beds in the hospital	0
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:05
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	0
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	0
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 minute
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 minute
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2 Hrs
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	257
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	0
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Orchid Hospital& Heart Centre

Rohini Id - 8900080006331

Address - C-3/91 , Janakpuri, New Delhi Janakpuri Delhi Delhi 110058

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	45
2	Number of Doctors	30
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	5
2b.	Number of consultants	22
2c.	Number of surgeons or interventionists	3
3	Total number of qualified nurses in the hospital	20
4	Total number of intensive care unit beds in the hospital	7
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	5
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	9
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	2:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:03
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:04
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:02
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	20 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 - 2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4 - 5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2 - 3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Pawan Hospital Pvt Ltd

Rohini Id - 8900080059511

Address - 27, Govindpuri (E), New Ramgarh More, Amer Road Jaipur Rajasthan 302002

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	35
2	Number of Doctors	4
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	4
2b.	Number of consultants	3
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	5
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NA

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	9:01
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	6:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	60 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	40%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Prakash Eye Hospital & Laser Centre

Rohini Id - 8900080054202

Address - Doctor'S Colony Civil Lines, Lane 2 Rudrapur Uttaranchal 263153

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	12
2	Number of Doctors	2
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	1
2c.	Number of surgeons or interventionists	1
3	Total number of qualified nurses in the hospital	2
4	Total number of intensive care unit beds in the hospital	0
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	0
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	0
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:06
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:06
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	0
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	0
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	0
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	1
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	0
10	Website	WWW.PRAKASHEYEHOSPITAL.COM	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Prasad Hospital

Rohini Id - 8900080163973

Address - Mig-204 , Road No.1 , Opp. Grand Sitara Hotel , Kphb Colony Kukatpally Housing Board Hyderabad
Telangana 500072

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	130
2	Number of Doctors	35
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	20
2b.	Number of consultants	35
2c.	Number of surgeons or interventionists	25
3	Total number of qualified nurses in the hospital	35
4	Total number of intensive care unit beds in the hospital	25
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	8
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	30
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:04
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:03
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:02
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:02
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NIL
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NIL
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	NIL
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	NIL
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NIL
10	Website	www.prasadhospital.co.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Raj Hospital & Research Centre

Rohini Id - 8900080253827

Address - Main Road Ranchi Ranchi Jharkhand 834001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	100
2	Number of Doctors	NA
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	36
2b.	Number of consultants	39
2c.	Number of surgeons or interventionists	17
3	Total number of qualified nurses in the hospital	120
4	Total number of intensive care unit beds in the hospital	24
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	6
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	48
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:05
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:04
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	2:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	Gen 2 Hrs TPA 4 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	8
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	80%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Rajat Maternity & General Hospital

Rohini Id - 8900080062320

Address - 2 , Commander Colony , Panchyawala, Sirsi Road Jaipur Rajasthan 302021

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	15
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	5
2b.	Number of consultants	10
2c.	Number of surgeons or interventionists	8
3	Total number of qualified nurses in the hospital	30
4	Total number of intensive care unit beds in the hospital	5
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	1
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	6
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	5:01
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	6:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	3:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 - 4 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2 - 3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	50%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Ravi Hospital

Rohini Id - 8900080057449

Address - 1/55, Delhi Gate Agra Road Agra Uttar Pradesh 282002

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	107
2	Number of Doctors	34
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	9
2b.	Number of consultants	14
2c.	Number of surgeons or interventionists	4
3	Total number of qualified nurses in the hospital	124
4	Total number of intensive care unit beds in the hospital	35
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	6
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	34
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	Under Process

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:20
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:10
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:10
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hrs
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	3 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 - 4 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 - 5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	60%
10	Website	www.ravihospital.org	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Sahdeo Hospital

Rohini Id - 8900080038370

Address - Nh-33, Omegai Bulders Area Greater Noida Uttar Pradesh 201306

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	17
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	17
2b.	Number of consultants	17
2c.	Number of surgeons or interventionists	9
3	Total number of qualified nurses in the hospital	28
4	Total number of intensive care unit beds in the hospital	4
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	6
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:05
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:01
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2 - 3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2 - 3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	2%
10	Website	www.sahdeohospital12@gmail.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Satya Bhama Hospital

Rohini Id - 8900080004412

Address - 126/105, Najafgarh Road Nangloi, Delhi Near Water Tank Delhi Delhi 110041

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	55
2	Number of Doctors	35
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	15
2b.	Number of consultants	35
2c.	Number of surgeons or interventionists	15
3	Total number of qualified nurses in the hospital	35
4	Total number of intensive care unit beds in the hospital	13
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	5
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	15
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:07
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	5:01
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	3:06
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hr
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	3 - 4 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4 - 5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3- 4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	10%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Tulip Multispeciality Hospital Private Limited

Rohini Id - 8900080210721

Address - 112-113, T.P.Scheme, Delhi Road (Sonepat) Delhi Road Sonapat Haryana 131001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	78
2	Number of Doctors	17
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	8
2b.	Number of consultants	5
2c.	Number of surgeons or interventionists	3
3	Total number of qualified nurses in the hospital	54
4	Total number of intensive care unit beds in the hospital	11
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	3
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	12
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:07
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:02
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 - 20 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 - 2 Hr
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	NA
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	NA
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Sharma Nethralaya

Rohini Id - 8900080154247

Address - 1/24, Dakshin , Gangotri , Supela, Bhilai , Durg Durg Chattisgarh 491001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	10
2	Number of Doctors	1
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	1
2b.	Number of consultants	0
2c.	Number of surgeons or interventionists	1
3	Total number of qualified nurses in the hospital	2
4	Total number of intensive care unit beds in the hospital	0
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	0
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	0
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NA

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	2:10
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	0
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	0
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hr
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 -3 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	48/576
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	48/576
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	0
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Shivam Hospital

Rohini Id - 8900080014121

Address - Sector-30, Near Jalvayu Vihar Gurgaon Haryana 122001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	15
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	4
2b.	Number of consultants	11
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	10
4	Total number of intensive care unit beds in the hospital	2
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	2
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	2
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	2
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	2
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	2
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	24 x 7
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	11:00 AM
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2 - 3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 - 4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Shree Krishna Hrudayalaya & Critical Care Centre

Rohini Id - 8900080143210

Address - Tikekar Road Congress Nagar Square Dhantoli Nagpur Maharashtra 440012

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	37
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	10
2b.	Number of consultants	27
2c.	Number of surgeons or interventionists	18
3	Total number of qualified nurses in the hospital	65
4	Total number of intensive care unit beds in the hospital	22
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	9
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	34
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	0.74.:1
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1.3:1
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	2.44:1
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1.55:1
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	10 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2.50 Min
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.shrikrishnahrudayalaya.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Shri Balaji'S Multispeciality Hospital

Rohini Id - 8900080014169

Address - Sector- 9-10, Basai Chowk, Basai Road, Gurgaon Basai Chowk Gurgaon Haryana 122001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	49
2	Number of Doctors	9
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	6
2b.	Number of consultants	32
2c.	Number of surgeons or interventionists	10
3	Total number of qualified nurses in the hospital	26
4	Total number of intensive care unit beds in the hospital	5
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	7
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:08
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:06
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	40 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hrs to 2 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2-3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3-4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	40%
10	Website	www.shribaljimultispecialityhospital.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Shroff Eye Centre

Rohini Id - 8900080004986

Address - A-9 , Kailash Colony , New Delhi -110048 Delhi Delhi 110048

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	15
2	Number of Doctors	33
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	33
2b.	Number of consultants	33
2c.	Number of surgeons or interventionists	33
3	Total number of qualified nurses in the hospital	12
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	NA
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	NA
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	DayCare
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	DayCare
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.shroffeyecentre.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Sidhu Hospital Pvt Ltd

Rohini Id - 8900080024908

Address - G.T Road , Doraha , Ludhiana G.T.Road Ludhiana Punjab 141421

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	100
2	Number of Doctors	37
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	12
2b.	Number of consultants	11
2c.	Number of surgeons or interventionists	14
3	Total number of qualified nurses in the hospital	47
4	Total number of intensive care unit beds in the hospital	22
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	6
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	15
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:03
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15:20
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	40-60 MIN
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	2 - 3 days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	75%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Sri Devi Nursing Home

Rohini Id - 8900080195134

Address - A.K.G. Road Voderahobli, Kundapura Karnataka 576201

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	60
2	Number of Doctors	6
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	6
2b.	Number of consultants	33
2c.	Number of surgeons or interventionists	12
3	Total number of qualified nurses in the hospital	20
4	Total number of intensive care unit beds in the hospital	8
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	3
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NA

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:05
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	2:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:05
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	2:05
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	24 Hrs
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NA
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	5 - 7 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	NA
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Sri Sai Eye Hospital

Rohini Id - 8900080183797

Address - 311, 4Th B'Cross Rama Murthy Nagar Main Road, Opp. Petrol Bunk, Bangalore Karnataka 560016

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	5
2	Number of Doctors	5
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	2
2c.	Number of surgeons or interventionists	4
3	Total number of qualified nurses in the hospital	3
4	Total number of intensive care unit beds in the hospital	NIL
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NIL
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NIL
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NA

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	NIL
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	NIL
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NIL
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NIL
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	DAYCARE - 3 to 4 Hrs
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NIL
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	1/2 to 1 Hr
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 to 4 Hrs
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NIL
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Surya Ortho &Trauma Centre

Rohini Id - 8900080011434

Address - 5 R/5 Nit, Near Bk Chowk Faridabad Haryana 121001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	19
2	Number of Doctors	3
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	12
2c.	Number of surgeons or interventionists	0
3	Total number of qualified nurses in the hospital	8
4	Total number of intensive care unit beds in the hospital	5 HDU
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	0
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	2
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:04
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:03
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:02
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 Hrs
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	4 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	5 days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Tirath Ram Hospital

Rohini Id - 8900080014398

Address - 166-68/20, Basai Road , Gurgaon Basai Road Gurgaon Haryana 122001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	45
2	Number of Doctors	7
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	10
2c.	Number of surgeons or interventionists	NIL
3	Total number of qualified nurses in the hospital	8
4	Total number of intensive care unit beds in the hospital	10
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NIL
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NA

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:06
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:06
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:05
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	10 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	3 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2.5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NIL
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Uttam Hospital

Rohini Id - 8900080036642

Address - E-230 , Sector-9 New Vijaynagar Ghaziabad Uttar Pradesh 201009

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	55
2	Number of Doctors	20
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	12
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	18
4	Total number of intensive care unit beds in the hospital	4
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	4
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:06
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:03
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:02
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	45 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	60 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 - 4 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 - 5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	40%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Vijaya Kumara Menon Hospital

Rohini Id - 8900080228191

Address - North Fort Gate Tripunithura Kerala 682301

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	100
2	Number of Doctors	25
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	25
2b.	Number of consultants	9
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	40
4	Total number of intensive care unit beds in the hospital	10
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	6
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	6
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:06
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:04
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 MIN
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 MIN
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3.72 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4 to 6 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	58.53%
10	Website	www.vkmhospital.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Vishw Eye Hospital

Rohini Id - 8900080085800

Address - Jay Gurudatt shopping centre, Nr Hanumanji Temple, Modhera Cross Road Mehsana Gujarat 384002

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	15
2	Number of Doctors	1
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	1
2b.	Number of consultants	1
2c.	Number of surgeons or interventionists	1
3	Total number of qualified nurses in the hospital	1
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:15
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:15
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NA
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	NA
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	NA
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	NA
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.vishweyehospital.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Amritdhara My Hospital

Rohini Id - 8900080361843

Address - ITI chowk Kunjpura Road Karnal Haryana 132001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	150
2	Number of Doctors	21
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	21
2b.	Number of consultants	21
2c.	Number of surgeons or interventionists	NA
3	Total number of qualified nurses in the hospital	90
4	Total number of intensive care unit beds in the hospital	33
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	2
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	30
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:06
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:05
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	10 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2 - 3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	1 Day
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.hospitalamritdhara.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Apollo CVHF Heart Institute (A Unit of Apollo CVHF Ltd.)

Rohini Id - 8900080414709

Address - GNFC Tower near pakwan cross road S G Highway Ahmedabad Gujarat 380059

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	64
2	Number of Doctors	16
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	16
2b.	Number of consultants	10
2c.	Number of surgeons or interventionists	8
3	Total number of qualified nurses in the hospital	60
4	Total number of intensive care unit beds in the hospital	36
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	3
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	15
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:04
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:03
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:05
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	30 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Agarwal Hospital

Rohini Id - 8900080061262

Address - SP-3, Malviya Industrial Area, Malviya Nagar Jaipur Rajasthan 302017

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	50
2	Number of Doctors	14
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	8
2b.	Number of consultants	6
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	16
4	Total number of intensive care unit beds in the hospital	5
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	3
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	5
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:08
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:02
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	15 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	20 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2 days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	43%
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Jyotiprakash Eye Care Centre

Rohini Id - 8900080365414

Address - Shita Mata Mandir, Near RR Bawa College, Smadh Road, Batala, gurdaspur,punjab Batala Punjab 143505

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	4
2	Number of Doctors	2
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	2
2c.	Number of surgeons or interventionists	1
3	Total number of qualified nurses in the hospital	1
4	Total number of intensive care unit beds in the hospital	0
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	0
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	0
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	Under Process

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:02
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:04
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NIL
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NIL
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	5 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	10 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	1 Day
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	NIL
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	
10	Website	www.jyotiparkash.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Sanghi Nursing Home And Trauma Centre

Rohini Id - 8900080259751

Address - Chhotu Ram Chowk Rohtak Haryana 124001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	60
2	Number of Doctors	5
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	3
2b.	Number of consultants	12
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	20
4	Total number of intensive care unit beds in the hospital	9
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	3
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	10
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC) (Details of Accreditation shall be provided).	Under Process

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	2:10
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:05
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	11 AM to 5 PM
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 PM to 6 PM
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	4 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	150
10	Website	-	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - Trinity Hospital And Medical Research Institute (Unit of Dr Kaushal Arthroscopy And Spinal Endoscopy Centre)

Rohini Id - 8900080023277

Address - SCO 352 355 Swastik Vihar Patiala Road Zirakpur Near AKM Resort Zirakpur Patiala Highway Road Mohali Punjab 140603

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	14
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	7
2b.	Number of consultants	13
2c.	Number of surgeons or interventionists	5
3	Total number of qualified nurses in the hospital	15
4	Total number of intensive care unit beds in the hospital	2
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	1
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	3
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B

	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:10
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:03
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:01
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	20 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	3 - 4 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	3 - 5 Days
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	3 - 5 Days
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	0.75%
10	Website	www.trinityhospital.in	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - 3rd Eye The Vitreoretina Clinic And Eye Hospital

Rohini Id - 8900080379435

Address - 2, Jatin Bunglows Fire Station Lane Judges Bunglow Road Bodakdev Ahmedabad Gujarat 380054

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	5
2	Number of Doctors	3
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	1
2b.	Number of consultants	1
2c.	Number of surgeons or interventionists	1
3	Total number of qualified nurses in the hospital	1
4	Total number of intensive care unit beds in the hospital	NA
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	NA
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	NA
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NA

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:05
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:05
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	NA
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	NA
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	10 Min
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	20 Min
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	1 Day
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	1 Day
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.3rdeyeclinic.com	

Standards for Hospitals in the Provider Network - Disclosure of Quality Parameter

Name Of The Hospital - JK Orthopaedic Hospital

Rohini Id - 8900080084421

Address - Behind Mehta Petrol Pump Girdharnagar, Behind Mehta Petrol Pump Girdharnagar, Himatnagar Gujarat 383001

Information as at - -

Table - A

S No.	Medical infrastructure of the Hospital	
1	Total Bed strength of the Hospital	30
2	Number of Doctors	2
2a.	Total number of Full time doctors with qualification approved by MCI in the rolls of the Hospital?	2
2b.	Number of consultants	8
2c.	Number of surgeons or interventionists	2
3	Total number of qualified nurses in the hospital	4
4	Total number of intensive care unit beds in the hospital	3
5	Number of doctors (with Qualification of MBBS/MD) exclusively available for ICU	1
6	Number of qualified nurses available exclusively in the Intensive care Units taking all the shifts together	2
7.	Accreditation received by the Hospital (Pre-entry level Certificate or higher level of certificate) issued by National Accreditation Board for Hospitals and Healthcare Providers (NABH) or State Level Certificate (or higher level of certificate) under National Quality Assurance Standards (NQAS), issued by National Health Systems Resources Centre (NHSRC)) (Details of Accreditation shall be provided).	NABH

Table - B			
	Parameter	Calculation	
1	DOCTOR- BED RATIO	Number of doctors as proportion of beds (For the calculation of this ratio "Number of doctors" stated in SI.No.2 of the Table- A above, shall be used and Beds shall as per SI no. 1 of Table — A above)	1:15
2	NURSE-BED RATIO	Number of Qualified Nurses as proportion of occupied beds. (For the calculation of this ratio "Number of Qualified nurses" stated in SI.No.3 of the Table-A above, shall be used and Beds shall as per SI no. 1 of Table —A above)	1:10
3	DOCTOR- BED RATIO IN ICU	Number of doctors exclusively for ICU, as proportion of beds in ICU (For the calculation of this ratio "Number of doctors" stated in SI.No.5 of the Table-A above, shall be used and Beds shall as per SI no. 4 of Table — A above)	1:05
4	NURSE- BED RATIO IN ICU	Number of Qualified Nurses exclusively for ICU (SI No. 6 of Table - A), as proportion of Beds (SI No. 4 of Table —A) in ICU.	1:03
5	AVERAGE ADMISSION TIME	Time to be reckoned from the time the patient has reported to the hospital till the time of admission of patient.(As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	1 to 2 Hrs
6	AVERAGE DISCHARGE TIME	Time to be reckoned from the time the patient was advised discharge by the doctor till the time of final discharge of the patient (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year)	2 to 3 Hrs
7	AVERAGE LENGTH OF STAY (ALOS) FOR MEDICAL CASES	Numerator: Total medical inpatient days (during the last financial year) relating to insurer Denominator: Total number of medical inpatient discharges (during the last financial year) relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.) excluding day care treatment like chemotherapy, radiotherapy dialysis etc.	2
8	AVERAGE LENGTH OF STAY (ALOS) FOR SURGICAL CASES	Numerator: Total Surgical cases inpatient days (during the last financial year) relating to insurer Denominator: Total no. of discharges of surgical cases relating to insurer (As per the calculation of Insurer taking into account all the respective admitted cases excluding day care treatment like chemotherapy, radiotherapy dialysis etc.)	4
9	C SECTION RATE	Numerator: Total number of Caesarean sections performed during the last financial year) relating to insurer Denominator: Total births(number of deliveries) in the hospital in same time period relating to insurer x100 (As per the calculation of Insurer taking into account all the respective admitted cases in the preceding financial year.)	NA
10	Website	www.jkorthopaedichospital.com	