Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

E-Tender Form

(E-Tender enquiry for installation of E-tender signing the Rate contract for Various Sutures at Guru Gobind Singh Medical College & Hospital, Faridkot)

Tender Notification No:	The tender notification number will be allotted by the portal automatically
Requirement	E-Tender notice for Singing the Rates contract for Various Sutures at
	Guru Gobind Singh Medical College & Hospital, Faridkot. However it
	is the option of the Institute to enter into his choice bid.
Cost of the tender document:-	Rs.2360/- (Non-refundable) to be deposited through Online Mode Only
	in favor of Registrar, Baba Farid University of Health Sciences,
	Faridkot.
Tender Processing Fee	To be charged by Govt. of Punjab as per its norms. (Non- refundable)
Earnest Money Deposit (EMD)	Rs. 1,00,000/- (Rupees One Lakh only) The Earnest Money Deposit
	must be submitted in the shape of Online Payment in favor of Registrar,
	Baba Farid University of Health Sciences, Faridkot on or before due
	date (Refundable to the Non-successful bidders, without any type of
	interest or other charges).
	However, it will be converted into Performance security in case of
	successful tenderer and will be returned after successful completion of
	the contract period.
Date of start of downloading of tender	Immediately from the website of the Punjab Government i.e.
documents	https://eproc.punjab.gov.in
Website for downloading of the	https://eproc.punjab.gov.in However, the details may also be obtained from
tender document:-	the University website i.e. <u>www.bfuhs.ac.in</u> and college website
D () 1 1 C D 1:1	www.ggsmch.org
Date time and place of Pre-bid Conference	02.05.2023 at 11.30 AM in the office of Principal, Guru Gobind Singh
Last date for downloading of the	Medical College, Faridkot. 25.05.2023 up to 12.30 pm
tender document:-	23.03.2023 up to 12.30 pm
Last date & time for uploading of the	25.05.2023 up to 1.30 pm (through online mode only)
tender documents:-	
Date of opening of the Technical Bids	By the next day from the last date of submission of tenders (by 5:00 p.m.) on
	the e- procurement portal of the Govt. of Punjab in , Baba Farid University of
	Health Sciences, Faridkot
Date, time and venue for opening of	Only Technically qualified bids on the e- procurement portal of the Govt. of
the Price Bids	Punjab in UPFD, Baba Farid University of Health Sciences, Faridkot
Who can be contacted for obtaining	Principal,
more information about the tender.	Guru Gobind Singh Medical College & Hospital,
	Sadiq Road, Faridkot.
	Phone:- 01639-251111, Mob: 98773-65600, 94655-13138
	E-mail: procurement@ggsmch.org and ggsmc@punjab.gov.in (on all working days from 9.00 a.m. to 5.00 p.m.)
	(on an working days from 9.00 a.m. to 5.00 p.m.)

Baba Farid University of Health Sciences, Faridkot

E-TENDER NOTICE for Installation of Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

NOTICE INVITING E-TENDER

E-Tenders are invited on or before 25.05.2023 from manufacturers or their authorized agents/distributors for **Singing the Rates contract for Various Sutures** at Guru Gobind Singh Medical College & Hospital, Faridkot. The tender document containing detailed terms & conditions may be downloaded from the E-procurement website of the Punjab Government i.e. https://eproc.punjab.gov.in and its detail may also been seen at the University website www.bfuhs.ac.in and college website www.ggsmch.org.

TERMS AND CONDITIONS:-

- 1. THE TENDER must be submitted online on or before the last date/ time of the submission of tender.
- 2. The Tender processing fee should be submitted through Net Banking/Credit card/Online mode only and as per Punjab Govt.
- 3. The <u>tenders will be opened online</u> By the next day from the last date of submission of tenders (by 5:00 p.m.) on the e- procurement portal of the Govt. of Punjab in , Baba Farid University of Health Sciences, Faridkot on the website i.e. https://eproc.punjab.gov.in at the, Baba Farid University of Health Sciences, Faridkot. The bidder(s) shall be at liberty to be present, in person or through their authorized representative(s) at the time of opening of the tender as specified in the Tender Notice. In case the authorized representatives are to be present, they must furnish the authority letter from the bidder (s), on whose behalf they are representing otherwise they will not be allowed to participate in the process of opening of tender.
- 4. The Price bids of technically qualified bidders will be opened on the website i.e. https://eproc.punjab.gov.in in the University Procurement & Facility Department (UPFD), Baba Farid University of Health Sciences, Faridkot. In case of any change of date and time it will be notified to the technically qualified bidders through E-mail/telephone.
- 5. The Registrar reserves all rights to accept or reject any or all the tenders without assigning any reason.
- 6. A Pre-Bid Conference will be held on 02.05.2023 at 11.30 AM in the office of Principal, Guru Gobind Singh Medical College, Faridkot. Any prospective bidder can attend the pre-bid conference to seek any clarifications about the tender. The proceedings of the pre-bid conference will only be uploaded on the website

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

https://eproc.punjab.gov.in and will form integral part of this tender document. Any clarifications/ Modifications/ Changes notified during the pre-bid conference will be mandatory and binding.

Corrigendum/Addendum/Corrections, if only will be published on the Website 7. https://eproc.punjab.gov.in

Registrar

Baba Farid University of Health Sciences, Faridkot

E-TENDER NOTICE for Installation of Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

INSTRUCTIONS/ GUIDELINES TO THE TENDERERS

- 1. The bidder needs to register himself/ herself on https://eproc.punjab.gov.in The bidder is also required to obtain Class III digital signature certificates to complete this process.
- 2. Please download the Tender document from the website of e-procurement of the Govt. of Punjab https://eproc.punjab.gov.in Please fill all the relevant blanks on all the pages of the tender document sign along with a stamp/ seal all pages and then a scanned copy of the same may be uploaded on the website at the time of submission of the tender document.
- 3. <u>It should be clearly noted that this tender will be accepted through e-tender mode only.</u> The tenders submitted through offline mode will not be accepted under any circumstances.
- 4. **Tender Fee** (non-refundable) may be deposited through online mode only.
- 5. Tender Processing Fee: Through online mode only as per prescribed rates of Govt. of Punjab.
- 6. **Earnest Money Deposit (EMD)** Rs. 1,00,000/- (Rupees One Lakh only) The Earnest Money Deposit must be submitted in the shape of Online Payment in favor of Registrar, Baba Farid University of Health Sciences, Faridkot on or before due date.
- 7. <u>Upload</u> signed copy of *Technical Bid* Compliance Statement (Annexure-I)
- 8. <u>Upload</u> an affidavit regarding Non-Black listing as per proforma given at **Annexure-II** duly attested by an Executive Magistrate or a Notary Public.
- 9. In case the Bidder is Authorized Supplier/Agency, the Authorization Certificate as per the Format given at **Annexure-'III'** (duly filled in), **to be uploaded**.
- 10. In case the Bidder is Authorized Supplier/Agency, an undertaking/certificate issued by their Principal Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply of the material then the Principal Manufacturer/Supplier will be responsible for supply of the material. (Annexure 'IV'), to be uploaded.
- 11. **Upload** details of Bank Account for refund of EMD (**Annexure V**).
- 12. In addition to this, following **documents are to be uploaded** with Technical Bid:
 - i) Details of registration as Company /Firm/ Establishment.
 - ii) Certified regarding standard in quality
 - iii) Certificate of Registration for service Tax/TIN/TAN/PAN/GST.
 - iv) A certificate from C.A. regarding Annual Turnover with Balance Sheet for the last 3 (three) financial years i.e. 2018-19, 2019-20 & 2020-21
 - v) Copy of the IT Returns for three financial years i.e. 2018-19, 2019-20 & 2020-21.
- 15. Price should be quoted and <u>uploaded</u> only in Excel Sheet proforma available at the e-procurement portal of the Govt of Punjab.

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

SCOPE OF SUPPLY

The rates quoted shall be valid for Two (02) years from the date of award of the contract and shall be valid in the extendable period on mutual consent basis.

S. No.	PRODUCT	Needle Description / Mesh Description	Needle Dimensio n	Size
	SYNTHETIC ABSO	ORBABLE COATED POLYGI		WITH LOSAN
1	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Oval Round Body	16 mm	5-0
2	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	20 mm	4-0
3	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	30 mm	2-0
4	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Tapercut V-34 OB	36 mm	1
5	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	3/8 Circle Cutting ETHIPRIME	26 mm	3-0
6	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	31 mm	0
7	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	30 mm	2-0
8	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	40 mm	2-0
9	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	40 mm	0
10	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	40 mm	1

11	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body MO	36 mm	1
12	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	40mm	1
13	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body and 1/2 Circle Cutting	40mm (both needles)	1
14	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body GS	40 mm	2-0
15	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body GS	40 mm	0
16	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	40 mm	1
17	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body GS	40 mm	1
18	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Reverse Cutting	40 mm	2-0
19	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	3/8 Circle Cutting	22 mm	3-0
20	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	3/8 Circle Cutting	26 mm	2-0
21	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Reverse Cutting OS	40 mm	1
22	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	20 mm	3-0
23	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	3/8 Circle Cutting Ethiprime	16mm	5-0

24	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	3/8 Circle Cutting Ethiprime	16mm	4-0
25	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	5/8 Circle Cutting	16 mm	4-0
26	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Cutting	22 mm	3-0
27	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Reverse Cutting OS	40 mm	2
28	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Tapercut	36 mm	3-0
29	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Tapercut V-34 OB	36 mm	0
30	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Tapercut	40 mm	0
31	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Tapercut V-37 OB	40 mm	1
32	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Reverse Cutting OS	36 mm	0
33	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Round Body	40mm	0
34	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Reverse Cutting (Heavy) Portt	22 mm	1-0
35	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Reverse Cutting (Heavy) Portt	22 mm	1
36	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Reverse Cutting (Heavy) Portt	22 mm	1

37	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	3/8 Circle Reverse Cutting PS-1	24 mm	3-0
38	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	3/8 Circle Cutting PS-1 PRIME Multi Pass ETHALLOY	24 mm	3-0
39	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Taper Point CT-1	36 mm	2-0
40	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Taper Point CT-1	36 mm	0
41	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 WITH TRICLOSAN	1/2 Circle Taper Point CT-1	36 mm	1
	SYNTHETI	C ABSORBABLE COATED P	OLYGLACT	IN 910
1	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Oval Round Body JB	26 mm	3-0
2	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Round Body MICRO- POINT	9 mm	8-0
3	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body	16 mm	4-0
4	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body	31 mm	0
5	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body	40 mm	0
6	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body (Heavy)	45 mm	1
7	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body (Heavy)	40 mm	1
8	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Spatulated MICRO- POINT Double Needle	6 mm	8-0
9	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body (Heavy) GS	26 mm	2-0
10	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body CT-2 GS	26 mm	2-0
11	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Tapercut (Heavy)	40 mm	1
12	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Tapercut (Heavy)	40 mm	1

13	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Round Body	11 mm	5-0
14	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Cutting ETHIPRIME	19 mm	3-0
15	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body	16 mm	5-0
16	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body GS Double Needle	26 mm	3-0
17	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2Circle Reverse Cutting (Heavy)	48 mm	1
18	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body (Heavy)	50 mm	1
19	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Round Body (Heavy) MO-2 GS	40 mm	2
20	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Cutting PC 3 ETHIPRIME	16 mm	3-0
21	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Reverse Cutting ETHIPRIME	13 mm	5-0
22	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Reverse Cutting	13 mm	4-0
23	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Reverse Cutting	13 mm	3-0
24	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Tapercut	17 mm	3-0
25	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Spatulated MICRO- POINT	6 mm	7-0
26	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/4 Circle Spatulated MICRO- POINT Double Needle	8 mm	6-0
27	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Cutting ETHIPRIME	13 mm	6-0
28	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Reverse Cutting ETHIPRIME	13 mm	5-0
29	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910			2-0
30	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910			3-0
31	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910			4-0
32	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Spatulated CS-ULTIMA CS140-6 (150 Micron)	6.5 mm	10-0

33	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	Fish_Hook Tapercut V-38	31 mm	1
34	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/4 Circle Spatulated (340 Microns) Double Needle S-24	8 mm	6-0
35	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Spatulated MICRO- POINT TG 140-8 Double Needle	6.5 mm	8-0
36	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Spatulated TG 140-8 Double Needle	6.5 mm	7-0
37	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	3/8 Circle Taper Point BV-1	9.3 mm	6-0
38	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Tapercut V-6	22 mm	2-0
39	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910	1/2 Circle Tapercut V-37	40 mm	0
	SYNTHETIC ABS	ORBABLE COATED POLYG	LACTIN 91	0 FAST
			ABSO	RBING
1	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Cutting PRIME PC-3	16 mm	4-0
2	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Cutting	16 mm	3-0
3	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Curved Reverse Cutting	36 mm	2-0
4	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Curved Reverse Cutting	35 mm	0
5	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Curved Reverse Cutting	26 mm	3-0
6	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Curved Reverse Cutting	26 mm	3-0
7	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Cutting	22 mm	3-0
8	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Tapercut	36 mm	2-0

9	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Tapercut	36 mm	2-0
10	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Tapercut	36 mm	2-0
11	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Tapercut V-34	36 mm	0
12	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Round Body	26 mm	3-0
13	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Round Body 1/2 Circle Reverse Cutting Double Needle	36 mm	2-0
14	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 circle taper point	31 mm	0
15	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 circle taper point	40 mm	0
16	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 circle taper point	31 mm	0
17	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Reverse Cutting PRIME P-1	11 mm	6-0
18	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Reverse Cutting PRIME P-1	11 mm	5-0
19	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Cutting PC 3 ETHIPRIME	16 mm	4-0
20	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Cutting PC 3 ETHIPRIME	16 mm	3-0
21	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Reverse Cutting PRIME PS	26 mm	3-0

22	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	3/8 Circle Reverse Cutting PRIME PS	26 mm	2-0
23	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Cutting X-1	22 mm	3-0
24	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Tapercut V-34	36 mm	2-0
25	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Tapercut V-34	36 mm	0
26	SYNTHETIC ABSORBABLE COATED POLYGLACTIN 910 FAST ABSORBING	1/2 Circle Round Body RB-1	17 mm	5-0
	SYNTHETIC ABSOR	RABLE COATED POLIGLECA	APRONE 25	WITH
				LOSAN
1	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	3/8 Circle Reverse Cutting FS	26 mm	3-0
2	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	3/8 Circle Reverse Cutting PS-1 ETHIPRIME	24 mm	3-0
3	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	3/8 Circle Reverse Cutting PS-3 PRIME	16 mm	4-0
4	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	1/2 Circle Oval Round Body VISI- BLACK JB	26 mm	2-0
5	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	1/2 Circle Oval Round Body VISI- BLACK JB	26 mm	3-0
6	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	1/2 Circle, Round Body MH-1	31 mm	2-0
7	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	3/8 Circle, P-3 PRIME, MultiPass	13 mm	6-0

8	SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN	3/8 Circle Reverse Cutting PS-3 PRIME	16 mm	5-0
	SYNTHETIC A	BSORBABLE POLIGL	ECAPRO	NE 25
1	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	5/8 Circle Round Body UR-6 URO	26 mm	2-0
2	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Round Body	30 mm	2-0
3	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Round Body	31 mm	0
4	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Round Body	17 mm	4-0
5	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	Straight Reverse Cutting	60 mm	3-0
6	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Oval Round Body JB	22 mm	3-0
7	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Oval Round Body JB	26 mm	3-0
8	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Oval Round Body JB	26 mm	2-0
9	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Round Body CT-1	36 mm	2-0
10	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Round Body	20 mm	3-0
11	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Round Body	30 mm	2-0
12	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Round Body	31 mm	0
13	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Round Body	17 mm	4-0
14	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Oval Round Body VISI- BLACK JB	26 mm	3-0
15	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Oval Round Body VISI- BLACK JB	26 mm	2-0
16	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Reverse Cutting P-3 PRIME	13 mm	5-0
17	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Reverse Cutting PS-3 PRIME	16 mm	5-0
18	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Reverse Cutting PS-3 PRIME	16 mm	4-0

19	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Reverse Cutting	26 mm	3-0
20	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Round Body MH-1	31 mm	2-0
21	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2Circle Round Body MH-1	31 mm	0
22	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	Straight Reverse Cutting KS	60 mm	3-0
23	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Oval Round Body VISI- BLACK JB	26 mm	3-0
24	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	1/2 Circle Oval Round Body VISI- BLACK JB	26 mm	2-0
25	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Reverse Cutting P-3 ETHIPRIME	13 mm	5-0
26	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	Skki Needle Cutting Precision Cosmetic PC-1 MultiPass PRIME	13 mm	6-0
27	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Cutting Precision Cosmetic PC-3	16 mm	5-0
28	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	3/8 Circle Cutting Precision Cosmetic PC-3	16 mm	4-0
29	SYNTHETIC ABSORBABLE POLIGLECAPRONE 25	½ Circle Taper Point PCT-1	36 mm	2-0
	SYNTHETIC ABS	SORBABLE POLYDIOX	(ANONE	WITH
			TRICLO	OSAN
1	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point RB-1	17 mm	4-0
2	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point RB-1	17 mm	3-0
3	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point SH	26 mm	2-0
4	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point CT-1	36.4 mm	0
5	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point CT-1	36.4 mm	1

6	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point CT SGLE ARMED	40 mm	0
7	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point CT	40 mm	1
8	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2Circle Taper Point CTX	48 mm	0
9	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point CTX	48 mm	1
10	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Taper Point TP-1	65 mm	1
11	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2Circle Taper Point CTX	48 mm	0
12	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Reverse Cutting OS	40 mm	1
13	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body	20 mm	3-0
14	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	45 mm	1
15	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	31 mm	0
16	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	40 mm	0
17	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	48 mm	1
18	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body	20 mm	4-0

19	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body Double Needle	31 mm	3-0
20	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body Double Needle	20 mm	3-0
21	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	40 mm	1
22	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body Blunt	44 mm	1
23	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Round Body (Heavy)	40 mm	0
24	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Reverse Cutting (Heavy)	48 mm	1
25	SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN	1/2 Circle Reverse Cutting	22mm	1
	SYNTHE	TIC ABSORBABLE PDS II (P	OLYDIOXA	NONE)
1	SYNTHETIC ABSORBABLE	3/8 Circle Taper Point BB SGLE		
	PDS II (POLYDIOXANONE)	ARMED	17 mm	5-0
2		-	17 mm 8 mm	5-0
3	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE	ARMED 3/8 Circle Round Body MultiPass (220 Microns) BV 175-6 Double		
	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE	ARMED 3/8 Circle Round Body MultiPass (220 Microns) BV 175-6 Double Needle 3/8 Circle Round Body (220	8 mm	6-0
3	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE	ARMED 3/8 Circle Round Body MultiPass (220 Microns) BV 175-6 Double Needle 3/8 Circle Round Body (220 Microns) BV Double Needle 3/8 Circle Round Body (220	8 mm	6-0
3	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	ARMED 3/8 Circle Round Body MultiPass (220 Microns) BV 175-6 Double Needle 3/8 Circle Round Body (220 Microns) BV Double Needle 3/8 Circle Round Body (220 Microns) BV Double Needle	8 mm 11 mm 11 mm	6-0 6-0
3 4 5	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	ARMED 3/8 Circle Round Body MultiPass (220 Microns) BV 175-6 Double Needle 3/8 Circle Round Body (220 Microns) BV Double Needle 3/8 Circle Round Body (220 Microns) BV Double Needle 1/2 Circle Round Body RB-2 1/2 Circle Round Body RB-1	8 mm 11 mm 11 mm 13 mm	6-0 6-0 6-0 4-0
3 4 5 6	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE	3/8 Circle Round Body MultiPass (220 Microns) BV 175-6 Double Needle 3/8 Circle Round Body (220 Microns) BV Double Needle 3/8 Circle Round Body (220 Microns) BV Double Needle 1/2 Circle Round Body RB-2 1/2 Circle Round Body RB-1 Double Needle	8 mm 11 mm 11 mm 13 mm 17 mm	6-0 6-0 4-0 4-0

9	SYNTHETIC ABSORBABLE	1/2 Circle Round Body MH-1	31 mm	3-0
10	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body MH-1	31 mm	2-0
11	PDS II (POLYDIOXANONE) SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body RB-2 Double Needle	13 mm	5-0
12	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	FISH_HOOK Taper Point ASH-35	36 mm	2-0
13	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body CT	40 mm	0
14	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body CT	40 mm	1
15	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body MO-2	40 mm	0
16	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body MO-45	45 mm	2
17	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body CTX	48 mm	1
18	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Round Body CTX	48 mm	1
19	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	FISH_HOOK Taper Point V-38	31 mm	0
20	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	FISH_HOOK Taper Point V-38	31 mm	1
21	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Taper cut V-34	36 mm	1
22	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Tapercut V-37	40 mm	0
23	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle Cutting PC 1 ETHIPRIME	13 mm	6-0
24	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle Reverse Cutting PS 3	16 mm	5-0
25	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle Reverse Cutting PS 3	16 mm	4-0
26	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle Round Body C-1	13 mm	5-0
27	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Taper Point CT	40 mm	1
28	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	1/2 Circle Taper Point CTX	48 mm	0

29	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle Taper Point C-1 Double Needle	13 mm	6-0
30	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle Taper Point BV-1 Double Needle	9.3 mm	7-0
31	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle MultiPass CC Double Needle	9.3 mm	7-0
32	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	Straight Cutting KS	60 mm	3-0
33	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle, P-1 PRIME MultiPass	11 mm	6-0
34	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle, P-1 PRIME MultiPass	13 mm	5-0
35	SYNTHETIC ABSORBABLE PDS II (POLYDIOXANONE)	3/8 Circle, P-1 PRIME MultiPass	13 mm	4-0
	POLYBUTYL	ATE COATED BRAIDE	D POLYE	STER
1	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0
2	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0
3	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-7 Double Needle	26 mm	2-0
4	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut Double Needle	17 mm	2-0
5	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut Double Needle	17 mm	2-0
6	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut (Heavy)	45 mm	2
7	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Round Body	26 mm	3-0
8	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut	17 mm	2-0
9	POLYBUTYLATE COATED BRAIDED POLYESTER	1/4 Circle Spatulated MICRO- POINT	8 mm	4-0
10	POLYBUTYLATE COATED BRAIDED POLYESTER	1/4 Circle Spatulated MICRO- POINT Double Needle	8 mm	5-0
11	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut Double Needle	26 mm	2-0
12	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut Double Needle	17 mm	2-0

13	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut Double Needle	17 mm	2-0
14	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut Double Needle	26 mm	2-0
15	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut Double Needle	26 mm	2-0
16	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0
17	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0
18	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-7 Double Needle	26 mm	2-0
19	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle T Tapercut V-7 Double Needle	26 mm	2-0
20	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-7 Double Needle	26 mm	2-0
21	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0
22	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0
23	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut SX ETHALLOY Double Needle	17 mm	2-0
24	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut SX Double Needle	17 mm	2-0
25	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut SX V-7 Double Needle	26 mm	2-0
26	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut SX Double Needle	26 mm	2-0
27	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-39	44.8 mm	2
28	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-55	55 mm	5
29	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut 2 x V-7 Double Needle	26 mm	2-0
30	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Round Body SH Double Needle	26 mm	3-0
31	POLYBUTYLATE COATED BRAIDED POLYESTER	3/8 Circle Round Body (282 Microns) BV Double Needle	11 mm	6-0
32	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0

-				
33	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut 2 x V-5 Double Needle	17 mm	4-0
34	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut 2 x V-5 Double Needle	17 mm	3-0
35	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut 2 x V-5 Double Needle	17 mm	2-0
36	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut 2 x V-7 Double Needle	26 mm	2-0
37	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Tapercut 2 x V-7 Double Needle	26 mm	2-0
38	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Round Body SH ETHALLOY	26 mm	2-0
39	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Round Body RB-1 ETHALLOY	17 mm	3-0
40	POLYBUTYLATE COATED BRAIDED POLYESTER	1/2 Circle Round Body RB-1 ETHALLOY	17 mm	2-0
	N	MONOFILAMENT STA	AINLESS S	STEEL
1	MONOFILAMENT STAINLESS STEEL	1/2 Circle 3- needles Round Body 1 Conventional Cutting (CCS) Blunt Point	48 mm	6
2	MONOFILAMENT STAINLESS STEEL	1/2 Circle Round Body Blunt Point	44 mm	5
3	MONOFILAMENT STAINLESS STEEL	1/2 Circle Round Body Blunt Point	44 mm	6
4	MONOFILAMENT STAINLESS STEEL	1/2 Circle Round Body Blunt Point	44 mm	6
5	MONOFILAMENT STAINLESS STEEL	1/2 Circle Round Body Blunt Point	44 mm	5
6	MONOFILAMENT STAINLESS STEEL	3/8 Circle Cutting CCS	48 mm	6
7	MONOFILAMENT STAINLESS STEEL	1/2 Circle 4 Round Body Blunt Point	40 mm	2
8	MONOFILAMENT STAINLESS STEEL	1/2 Circle Cutting CCS	48 mm	6
9	MONOFILAMENT STAINLESS STEEL	1/2 Circle Cutting CCS	48 mm	5
10	MONOFILAMENT STAINLESS STEEL	3/8 Circle Reverse Cutting LS-1	45 mm	2
11	MONOFILAMENT STAINLESS STEEL	1/2 Circle Cutting CCS	48 mm	4

Ī	AAONOEU ANAENT CTAINUECC	I	İ	I
12	MONOFILAMENT STAINLESS STEEL	1/2 Circle Cutting CCS	48 mm	5
13	MONOFILAMENT STAINLESS STEEL	1/2 Circle Cutting CCS	48 mm	6
14	MONOFILAMENT STAINLESS STEEL	1/2 Circle Cutting CCS	48 mm	7
15	MONOFILAMENT STAINLESS STEEL	1/2 Circle Taper Cut V-37	40 mm	1
16	MONOFILAMENT STAINLESS STEEL	1/2 Circle Reverse Cutting CPXX Rotating Needle	55 mm	5
		PROLENE (POL	YPROPY	LENE)
1	PROLENE (POLYPROPYLENE)	3/8 Circle Cutting	22 mm	3-0
2	PROLENE (POLYPROPYLENE)	3/8 Circle Cutting ETHIPRIME	26 mm	3-0
3	PROLENE (POLYPROPYLENE)	3/8 Circle Tapercut CC (220 Microns) Double Needle	9 mm	7-0
4	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut	26 mm	0
5	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut	26 mm	2-0
6	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut	26 mm	2-0
7	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body (320 Microns) Double Needle	13 mm	5-0
8	PROLENE (POLYPROPYLENE)	3/8 Circle Curved Round Body ETHIGLTDE Double Needle	6 mm	7-0
9	PROLENE (POLYPROPYLENE)	3/8 Circle Curved Round Body ETHIGLTDE Double Needle	6 mm	8-0
10	PROLENE (POLYPROPYLENE)	3/8 Circle Curved Round Body ETHIGLTDE Double Needle	9 mm	8-0
11	PROLENE (POLYPROPYLENE)	3/8 Circle Cutting ETHIPRIME	16 mm	4-0
12	PROLENE (POLYPROPYLENE)	3/8 Circle Cutting ETHIPRIME	13 mm	6-0
13	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body (282 Microns) Double Needle	13 mm	6-0
14	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body Double Needle	25 mm	3-0
15	PROLENE (POLYPROPYLENE)	3/8 Circle Cutting Precision Cosmetic PC-3	16 mm	6-0
16	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body Double Needle	26 mm	0
17	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body	25 mm	3-0
18	PROLENE (POLYPROPYLENE)	3/8 Circle Cutting SLIM BLADE	16 mm	5-0

Ī	1	l - /	 	1
19	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body Double Needle	13 mm	6-0
20	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body (Heavy)	30 mm	0
21	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body	40 mm	0
22	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body (Heavy)	48 mm	1
23	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut Double Needle	17 mm	3-0
24	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body	25 mm	3-0
25	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body (Heavy)	30 mm	1
26	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body (Heavy)	40 mm	1
27	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body	30 mm	2-0
28	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body	30 mm	0
29	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body	17 mm	4-0
30	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body Double Needle	26 mm	3-0
31	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body Double Needle	17 mm	5-0
32	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body (282 Microns) Double Needle	11 mm	6-0
33	PROLENE (POLYPROPYLENE)	3/8 Circle Reverse Cutting ETHIPRIME	13 mm	5-0
34	PROLENE (POLYPROPYLENE)	3/8 Circle Reverse Cutting	45 mm	2-0
35	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body BV 175-7 Double Needle	8 mm	7-0
36	PROLENE (POLYPROPYLENE)	3/8 Circle Cutting ETHIPRIME	16 mm	4-0
37	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body BV-1 Double Needle	9 mm	6-0
38	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body BV-1 Double Needle	9 mm	7-0
39	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body BV 175-7 Double Needle	8 mm	8-0
40	PROLENE (POLYPROPYLENE)	3/8 Circle Reverse Cutting	11 mm	6-0
41	PROLENE (POLYPROPYLENE)	3/8 Circle Reverse Cutting	13 mm	4-0
42	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body	17 mm	5-0
43	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body Double Needle	17 mm	5-0
44	PROLENE (POLYPROPYLENE)	1/2 Circle Reverse Cutting (Heavy)	45 mm	1
45	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body	20 mm	3-0
46	PROLENE (POLYPROPYLENE)	Straight Reverse cutting	60 mm	3-0
47	PROLENE (POLYPROPYLENE)	3/8 Circle Reverse Cutting ETHIPRIME	13 mm	5-0

48	DROLENE (DOLVDRODYLENE)	3/8 Circle Round Body MICRO-	0	6-0
48	PROLENE (POLYPROPYLENE)	POINT Double Needle	9 mm	6-0
49	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut (Heavy)	30 mm	0
50	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body Double Needle	11 mm	6-0
51	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut (Heavy)	31 mm	1
52	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body (320 Microns) Double Needle	13 mm	5-0
53	PROLENE (POLYPROPYLENE)	1/2 Circle Taper Point TF ETHALLOY Double Needle	13 mm	4-0
54	PROLENE (POLYPROPYLENE)	1/2 Circle Taper Point TF Double Needle	13 mm	5-0
55	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point C-1 VISI- BLACK ETHALLOY Double Needle	13 mm	6-0
56	PROLENE (POLYPROPYLENE)	1/2 Circle Taper Point SH ETHALLOY Double Needle	26 mm	4-0
57	PROLENE (POLYPROPYLENE)	1/2 Circle Taper Point SH ETHALLOY Double Needle	26 mm	3-0
58	PROLENE (POLYPROPYLENE)	1/2 Circle Taper Point SH-1 ETHALLOY Double Needle	22 mm	4-0
59	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV-1 ETHALLOY Double Needle	9.3 mm	7-0
60	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV-1 ETHALLOY Double Needle	9.3 mm	7-0
61	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point C-1 ETHALLOY Double Needle	13 mm	6-0
62	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV-1 ETHALLOY Double Needle	9.3 mm	6-0
63	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body RB-2 Double Needle	13 mm	6-0
64	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point C-1 ETHALLOY Double Needle	13 mm	6-0
65	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV-1 30-5 ETHALLOY Double Needle	6.5 mm	8-0
66	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV-1 30-5 ETHALLOY Double Needle	6.5 mm	8-0
67	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV175-6 ETHALLOY Double Needle	8 mm	7-0
68	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV 175-6 ETHALLOY Double Needle	8 mm	8-0

ı	1	1	I	I
69	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV 175-8 Double Needle	9.3 mm	7-0
70	PROLENE (POLYPROPYLENE)	1/2 Circle Taper Point SH-1 ETHALLOY Double Needle	22 mm	3-0
71	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV 175-7 ETHALLOY Double Needle	8 mm	7-0
72	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV-1 ETHALLOY Double Needle	9.3 mm	6-0
73	PROLENE (POLYPROPYLENE)	1/2 Circle Taper Point MH ETHALLOY Double Needle	36 mm	2-0
74	PROLENE (POLYPROPYLENE)	3/8 Circle Taper Point BV-1 ETHALLOY HEMO-SEAL Double Needle	9.3 mm	5-0
75	PROLENE (POLYPROPYLENE)	Multicurve COMP Curve ACC-1 CC VISI-BLACK Double Needle	13 mm	6-0
76	PROLENE (POLYPROPYLENE)	Straight Reverse Cutting Spatulated STC-6 Double Needle	16 mm	10-0
77	PROLENE (POLYPROPYLENE)	3/8 Circle VISI-BLACK CC175-6 Double Needle	8 mm	8-0
78	PROLENE (POLYPROPYLENE)	ACC BI-Curve VISI-BLACK Double Needle	9.3 mm	7-0
79	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body VISI-BLACK (220 Microns) BV-1 ETHALLOY Double Needle	9.3 mm	7-0
80	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body VISI-BLACK (220 Microns) BV-1 ETHALLOY Double Needle	9.3 mm	6-0
81	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body VISI-BLACK C-1 (220 Microns Double Needle	13 mm	6-0
82	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body VISI-BLACK (320 Microns) Double Needle	13 mm	5-0
83	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body SH Double Needle	26 mm	3-0
84	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body MH-1 Double Needle	31 mm	2-0
85	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body RB-1 ETHALLOY Double Needle	17 mm	5-0
86	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body RB-1 Double Needle	17 mm	4-0
87	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body RB-1 Double Needle	17 mm	3-0

·				
88	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body (282 Microns) BV Double Needle	11 mm	6-0
89	PROLENE (POLYPROPYLENE)	3/8 Circle CC HEMO-SEAL MultiPass Double Needle	9.3 mm	5-0
90	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body CC-4 HEMO-SEAL MultiPass Double Needle	13 mm	4-0
91	PROLENE (POLYPROPYLENE)	3/8 Circle BV175-8 ETHALLOY (220 Microns) Double Needle	9.3 mm	7-0
92	PROLENE (POLYPROPYLENE)	3/8 Circle CC (220 Microns) Double Needle	9.3 mm	8-0
93	PROLENE (POLYPROPYLENE)	3/8 Circle CC (220 Microns) MultiPass Double Needle	9.3 mm	7-0
94	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body C-1 (380 Microns) Double Needle	13 mm	6-0
95	PROLENE (POLYPROPYLENE)	3/8 Circle CC-1 (282 Microns) MultiPass Double Needle	13 mm	6-0
96	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body RB-2 ETHALLOY Double Needle	13 mm	5-0
97	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body (220 Microns) MultiPass BV-1 ETHALLOY Double Needle	9.3 mm	6-0
98	PROLENE (POLYPROPYLENE)	3/8 Circle Round Body C-1 (282 Microns) Double Needle	13 mm	6-0
99	PROLENE (POLYPROPYLENE)	3/8 Circle CC-1 (320 Microns) Double Needle	13 mm	5-0
100	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body SH2 Double Needle	20 mm	4-0
101	PROLENE (POLYPROPYLENE)	3/8 Circle CC-11 (220 Microns) Double Needle	11 mm	6-0
102	PROLENE (POLYPROPYLENE)	1/2 Circle CC-5 (320 Microns) Double Needle	11 mm	5-0
103	PROLENE (POLYPROPYLENE)	3/8 Circle CC (220 Microns) Double Needle	9.3 mm	6-0
104	PROLENE (POLYPROPYLENE)	1/2 Circle Round Body CC-16 Double Needle	16 mm	5-0
105	PROLENE (POLYPROPYLENE)	1/2 Circle CC-25 Double Needle	26 mm	4-0
106	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut V-5 Double Needle	17 mm	4-0
107	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut V-5 Double Needle	17 mm	3-0

108	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut V-5 Double Needle	17 mm	2-0
109	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut V-7 Double Needle	26 mm	3-0
110	PROLENE (POLYPROPYLENE)	1/2 Circle Tapercut V-7 Double Needle	26 mm	2-0
	PROLENE (PO	LYPROPYLENE) PLUS TUN	GSTEN RHI	ENIUM
1	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, BV 175-8, CC point, Everpoint, Double Needle	9.3 mm	7-0
2	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, BV 175-6, Everpoint, Double Needle	8 mm	7-0
3	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, BV 175-8, Everpoint, Double Needle	9.3 mm	7-0
4	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, BV-1 Everpoint, Double Needle	9.3 mm	7-0
5	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, BV 175-6, Everpoint, Double Needle	8 mm	8-0
6	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, C-V Everpoint, Double Needle	13 mm	6-0
7	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, BV 130-5, Everpoint, Double Needle	6.5 mm	8-0
8	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, C-1 , Everpoint, Double Needle	13 mm	6-0
9	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, BV 175-6, Everpoint, Double Needle	8 mm	7-0
10	PROLENE (POLYPROPYLENE) PLUS TUNGSTEN RHENIUM	3/8 Circle, TP, BV 175-6, Everpoint, Double Needle	9.3 mm	6-0
		POLYAMIDE MO	NOFILA	MENT
1	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body MICRO- POINT Double Needle	5 mm	10-0
2	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body MICRO- POINT Double Needle	5 mm	10-0
3	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body MICRO- POINT	5 mm	10-0
4	POLYAMIDE MONOFILAMENT	3/8 Circle Cutting ETHIPRIME	16 mm	5-0
5	POLYAMIDE MONOFILAMENT	3/8 Circle Reverse Cutting ETHIPRIME	13 mm	5-0
6	POLYAMIDE	3/8 Circle Cutting ETHIPRIME	16 mm	4-0

	MONOFILAMENT			
7	POLYAMIDE MONOFILAMENT	3/8 Circle Reverse Cutting	11 mm	6-0
8	POLYAMIDE MONOFILAMENT	3/8 Circle Cutting ETHIPRIME	16 mm	3-0
9	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated MICRO- POINT	6 mm	8-0
10	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated MICRO- POINT Double Needle	6 mm	8-0
11	POLYAMIDE MONOFILAMENT	3/8 Circle Reverse Cutting	10 mm	4-0
12	POLYAMIDE MONOFILAMENT	3/8 Circle Reverse Cutting	26 mm	3-0
13	POLYAMIDE MONOFILAMENT	3/8 Circle Reverse Cutting	45 mm	2-0
14	POLYAMIDE MONOFILAMENT	3/8 Circle Reverse Cutting	45 mm	0
15	POLYAMIDE MONOFILAMENT	1/2 Circle Reverse Cutting (Heavy)	45 mm	1
16	POLYAMIDE MONOFILAMENT	1/2 Circle Round Body	40 mm	0
17	POLYAMIDE MONOFILAMENT	1/4 Circle Reverse Cutting MICRO-POINT	8 mm	8-0
18	POLYAMIDE MONOFILAMENT	1/2 Circle Round Body (Heavy)	40 mm	0
19	POLYAMIDE MONOFILAMENT	1/2 Circle Round Body (Heavy)	40 mm	1
20	POLYAMIDE MONOFILAMENT	1/2 Circle Round Body (Heavy)	48 mm	1
21	POLYAMIDE MONOFILAMENT	3/8 Circle Cutting PC-1 ETHIPRIME	13 mm	6-0
22	POLYAMIDE MONOFILAMENT	3/8 Circle Reverse Cutting P-3 ETHIPRIME	13 mm	5-0
23	POLYAMIDE MONOFILAMENT	3/8 Circle Cutting PC-5 ETHIPRIME	19 mm	4-0
24	POLYAMIDE MONOFILAMENT	1/2 Circle Reverse Cutting (Heavy)	48 mm	1
25	POLYAMIDE MONOFILAMENT	Straight Cutting	60 mm	0
26	POLYAMIDE MONOFILAMENT	Straight Cutting	60 mm	2-0
27	POLYAMIDE MONOFILAMENT	3/8 Circle Cutting	90 mm	2
28	POLYAMIDE	3/8 Circle Cutting PC 5	19 mm	4-0

	MONOFILAMENT			
29	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body MICRO- POINT	6 mm	8-0
30	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body MICRO- POINT	6 mm	9-0
31	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated MICRO- POINT Double Needle	6 mm	9-0
32	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated MICRO- POINT	6 mm	9-0
33	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated Advanced MICRO-POINT Double Needle	6 mm	10-0
34	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated MICRO- POINT	6 mm	10-0
35	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated MICRO- POINT Double Needle	6 mm	10-0
36	POLYAMIDE MONOFILAMENT	3/8 Circle Spatulated MICRO- POINT 140-6 CS-ULTIMA Double Needle	6 mm	10-0
37	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body Taper Point BV 130-5 Double Needle	6.5 mm	9-0
38	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body Taper Point BV 130-5	6.5 mm	8-0
39	POLYAMIDE MONOFILAMENT	3/8 Circle Round Body Taper Point BV 50-3	3.8 mm	11-0
	BLACK BR	AIDED SILK WITH NE	EDLE SU	TURE
1	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Cutting ETHIPRIME	16 mm	4-0
2	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Cutting ETHIPRIME	16 mm	3-0
3	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Reverse Cutting MICRO- POINT	11 mm	6-0
4	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Round Body	30 mm	0
5	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Spatulated MICRO- POINT	6 mm	8-0
6	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Reverse Cutting	26 mm	3-0
7	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Round Body	13 mm	6-0

8	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Reverse Cutting	45 mm	2-0
9	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Reverse Cutting	45 mm	0
10	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/4 Circle Reverse Cutting MICRO- POINT	8 mm	6-0
11	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Round Body	16 mm	4-0
12	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Reverse Cutting	50 mm	2-0
13	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Cutting	60 mm	1
14	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Oval Round Body JB	26 mm	2-0
15	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Taper Point Needle	25 mm	3-0
16	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Reverse Cutting ETHIPRIME	13 mm	5-0
17	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Round Body	16 mm	5-0
18	BLACK BRAIDED SILK WITH NEEDLE SUTURE	3/8 Circle Round Body	16 mm	4-0
19	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Round Body	25 mm	3-0
20	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Round Body	20 mm	4-0
21	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Round Body	20 mm	3-0
22	BLACK BRAIDED SILK WITH NEEDLE SUTURE	Straight Cutting	60 mm	2-0
23	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Round Body	30 mm	2-0
24	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Round Body	30 mm	0
25	BLACK BRAIDED SILK WITH NEEDLE SUTURE	1/2 Circle Tapercut	25 mm	2-0
	BLACK BRAIDED SILK REELS - NON STERILE			
1	BLACK BRAIDED SILK REELS - NON STERILE	ETHICON Black Braided Silk		4-0

2 NON STERILE 3 BLACK BRAIDED SILK REELS - NON STERILE 4 BLACK BRAIDED SILK REELS - NON STERILE 5 BLACK BRAIDED SILK REELS - NON STERILE 6 BLACK BRAIDED SILK REELS - NON STERILE 7 BLACK BRAIDED SILK REELS - NON STERILE 7 BLACK BRAIDED SILK REELS - NON STERILE 8 BLACK BRAIDED SILK REELS - NON STERILE 9 BLACK BRAIDED SILK REELS - NON STERILE 1 BLACK BRAIDED SILK REELS - NON STERILE 2 POLYAMIDE MONOFILAMENT STERILE 2x76 cm 2 POLYAMIDE MONOFILAMENT STERILE 2x76 cm 3 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm		1		I	ı
NON STERILE BLACK BRAIDED SILK REELS-NON STERILE THICON Black Braided Silk ETHICON Black Braided Silk ETHICON Black Braided Silk ETHICON Black Braided Silk ETHICON Black Braided Silk THICON Black Braided Silk ETHICON Black Braided Silk ETHICON Black Braided Silk ETHICON Black Braided Silk STERILE 2x76 BLACK BRAIDED SILK STERILE 2x76 cm SILK SUTUI BLACK BRAIDED SILK STERILE 2x75 cm 3-0		ETHICON Black Braided Silk	BLACK BRAIDED SILK REELS - NON STERILE	2	
4 NON STERILE 5 BLACK BRAIDED SILK REELS - NON STERILE 6 BLACK BRAIDED SILK REELS - NON STERILE 7 BLACK BRAIDED SILK REELS - NON STERILE 7 BLACK BRAIDED SILK REELS - NON STERILE 8 ETHICON Black Braided Silk 9 POLYAMIDE MONOFILAMENT STERILE 2x76 1 MONOFILAMENT STERILE 2x76 cm 9 POLYAMIDE MONOFILAMENT STERILE 2x76 cm 1 BLACK BRAIDED SILK STERILE 2x75 cm 1 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	2-0		ETHICON Black Braided Silk		3
5 NON STERILE 6 BLACK BRAIDED SILK REELS - NON STERILE 7 BLACK BRAIDED SILK REELS - ETHICON Black Braided Silk POLYAMIDE MONOFILAMENT STERILE 2x76 POLYAMIDE MONOFILAMENT STERILE 2x76 cm POLYAMIDE MONOFILAMENT STERILE 2x76 cm POLYAMIDE MONOFILAMENT STERILE 2x76 cm SILK SUTUI 1 BLACK BRAIDED SILK STERILE 2x75 cm BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	0		ETHICON Black Braided Silk		4
BLACK BRAIDED SILK STERILE 2x75 cm	1		ETHICON Black Braided Silk		5
POLYAMIDE MONOFILAMENT STERILE 2x76 POLYAMIDE MONOFILAMENT STERILE 2x76 cm POLYAMIDE MONOFILAMENT STERILE 2x76 cm POLYAMIDE MONOFILAMENT STERILE 2x76 cm SILK SUTUI BLACK BRAIDED SILK STERILE 2x75 cm	2		ETHICON Black Braided Silk		6
POLYAMIDE MONOFILAMENT STERILE 2x76 cm POLYAMIDE MONOFILAMENT STERILE 2x76 cm SILK SUTUI 1 BLACK BRAIDED SILK STERILE 2x75 cm 2 BLACK BRAIDED SILK STERILE 2x75 cm 3 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	3		ETHICON Black Braided Silk		7
1 MONOFILAMENT STERILE 2x76 cm POLYAMIDE MONOFILAMENT STERILE 2x76 cm SILK SUTUI 1 BLACK BRAIDED SILK STERILE 2x75 cm 2 BLACK BRAIDED SILK STERILE 2x75 cm 3 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	cm	ERILE 2x7	MONOFILAMENT ST	POLYAMIDE N	
2 MONOFILAMENT STERILE 2x76 cm SILK SUTUI 1 BLACK BRAIDED SILK STERILE 2x75 cm 2 BLACK BRAIDED SILK STERILE 2x75 cm 3 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	0			MONOFILAMENT STERILE	1
1 BLACK BRAIDED SILK STERILE 2x75 cm 2 BLACK BRAIDED SILK STERILE 2x75 cm 3 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	1			MONOFILAMENT STERILE	2
1 STERILE 2x75 cm 2 BLACK BRAIDED SILK STERILE 2x75 cm 3 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	PAK	SILK SUTU			
2 STERILE 2x75 cm 3 BLACK BRAIDED SILK STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	4-0				1
3 STERILE 2x75 cm 4 BLACK BRAIDED SILK STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	3-0				2
4 STERILE 2x75 cm 5 BLACK BRAIDED SILK STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	2-0				3
5 STERILE 2x75 cm 6 BLACK BRAIDED SILK STERILE 2x75 cm	0				4
6 STERILE 2x75 cm	1				5
DIACK BRAIDED CHY	2				6
7 BLACK BRAIDED SILK STERILE 2x75 cm	3			BLACK BRAIDED SILK STERILE 2x75 cm	7
KNOTTLESS SUTURES SPIRAL PGA-	-PCL	PIRAL PGA	TTLESS SUTURES S	KNC	
Bidirection					

	KNOTTLESS SUTURES SPIRAL			
1	PGA-PCL Bidirectional 14 cm x 14 cm	1/2 Circle, Taper Point, MH	36 mm	2-0
2	KNOTTLESS SUTURES SPIRAL PGA-PCL Bidirectional 16 cm x 16 cm	1/2 Circle, Taper Point, RB-1	17 mm	2-0
3	KNOTTLESS SUTURES SPIRAL PGA-PCL Bidirectional 16 cm x 16 cm	3/8 Circle, Reverse Cutting, FS-2	19 mm	4-0
4	KNOTTLESS SUTURES SPIRAL PGA-PCL Bidirectional 14cm x 14cm	3/8 Circle, Reverse Cutting, FS-2	19 mm	3-0
5	KNOTTLESS SUTURES SPIRAL PGA-PCL Bidirectional 14 cm x 14 cm	3/8 Circle, Reverse Cutting, FS-2	19 mm	4-0
6	KNOTTLESS SUTURES SPIRAL PGA-PCL Bidirectional 30 x 30 cm	3/8 Circle, Reverse Cutting, FS	26 mm	3-0
	KNOTTLESS S	UTURES SPIRAL PDC	Bidirect	tional
	KNOTTLESS SUTURES SPIRAL			
1	PDO Bidirectional 24 cm x 24 cm	1/2 Circle, Reverse Cutting, Heavy Wire, OS-6	36 mm	1
2	PDO Bidirectional 24 cm x		36 mm	1
	PDO Bidirectional 24 cm x 24 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 30 cm x 30 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm	Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy		
2	PDO Bidirectional 24 cm x 24 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 30 cm x 30 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x	Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy	36 mm	1
2	PDO Bidirectional 24 cm x 24 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 30 cm x 30 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 14 cmX14cm	Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy Wire, OS-8	36 mm 40 mm	1
3	PDO Bidirectional 24 cm x 24 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 30 cm x 30 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional	Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy Wire, OS-8 1/2 Circle, Taper Point, MO-4	36 mm 40 mm 36 mm	1 1
2 3 4	PDO Bidirectional 24 cm x 24 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 30 cm x 30 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 14 cm x 14 cm x 14 cm KNOTTLESS SUTURES SPIRAL PDO Bidirectional 14 cm x 14 cm x	Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy Wire, OS-6 1/2 Circle, Reverse Cutting, Heavy Wire, OS-8 1/2 Circle, Taper Point, MO-4 1/2 Circle, Taper Point, CT-1	36 mm 40 mm 36 mm	1 1 1

	14 cm			
9	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36 cm	1/2 Circle, Taper Point, CTX	48 mm	1
10	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 7cm x 7cm	1/2 Circle, Taper Point, MH	36 mm	2-0
11	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 14 cm x 14 cm	1/2 Circle, Taper Point, MH	36 mm	2-0
12	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 14 cm x 14 cm	1/2 Circle, Taper Point, MH	36 mm	0
13	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 24 cm x 24 cm	1/2 Circle, Taper Point, MH	36 mm	0
14	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 30 cm x 30cm	1/2 Circle, Taper Point, MH	36 mm	0
15	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 36 cm x 36cm	1/2 Circle, Taper Point, MH	36 mm	2-0
16	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 14 cm x 14cm	1/2 Circle, Taper Point, SH	26 mm	2-0
17	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 24cm x 24cm	1/2 Circle, Reverse Cutting, CP-2	26 mm	0
18	KNOTTLESS SUTURES SPIRAL PDO Bidirectional 24cm x 24cm	1/2 Circle, Reverse Cutting, CP-2	26 mm	1
	K	NOTTLESS SUTURES SPIRA	AL Polypro	pylene
1	KNOTTLESS SUTURES SPIRAL Polypropylene Unidirectional 30cm	1/2 Circle, Taper Point, SH-1	22 mm	2-0
2	KNOTTLESS SUTURES SPIRAL Polypropylene Bidirectional 24cm x 24cm	1/2 Circle, Taper Point, CT-1	36 mm	1
3	KNOTTLESS SUTURES SPIRAL Polypropylene Bidirectional 14cm x 14cm	1/2 Circle, Taper Point, CT-3	22 mm	0

	KNOTTLESS SUTURI	ES SPIRAL SYNTHETIC ABS POLIGLECAPRONE 25 V		
1	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 30cm	3/8 circle reverse cutting needle	24 mm	3-0
2	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 45cm	3/8 circle reverse cutting needle	24 mm	3-0
3	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 60cm	3/8 circle reverse cutting needle	24 mm	3-0
4	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 45cm	3/8 circle reverse cutting needle	19 mm	3-0
5	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 30cm	1/2 circle tapercut needle	36 mm	0
6	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 20cm	1/2 circle taper point SH needle	26 mm	2-0
7	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 30cm	1/2 circle taper point needle	17 mm	3-0
8	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 20cm	1/2 circle taper point SH needle	26 mm	3-0

9	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN, Unidirectional 45cm KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORABLE COATED POLIGLECAPRONE 25 WITH TRICLOSAN,	1/2 circle taper point needle 1/2 circle taper point needle	36 mm 17 mm	3-0
		SUTURES SPIRAL SYNTHE TURES POLYDIOXANONE		
1	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 45cm	1/2 circle reverse cutting OS-6 needle	36 mm	1
2	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 45cm	1/2 circle taper point needle	36 mm	0
3	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 15cm	1/2 circle taper point needle	36 mm	2-0
4	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 30cm	1/2 circle taper point needle	36 mm	2-0
5	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 15cm	1/2 circle taper point needle	26 mm	3-0

6	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 15cm	1/2 circle taper point needle	17 mm	3-0
7	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 15cm	1/2 circle taper point needle	17 mm	4-0
8	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 30cm	1/2 circle taper point needle	36 mm	1
9	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 30cm	1/2 circle taper point needle	36 mm	0
10	KNOTTLESS SUTURES SPIRAL SYNTHETIC ABSORBABLE SUTURES POLYDIOXANONE WITH TRICLOSAN, Unidirectional 20cm	1/2 circle taper point needle	36 mm	2-0
	KNOT	TLESS SUTURES with	n Fixatio	n Tab
1	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, ReverseCutting, OS-6	36 mm	1
2	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 60cm	1/2 Circle, ReverseCutting, OS-6	36 mm	1

3	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 60cm	1/2 circle reverse cutting needle	40 mm	1
4	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, TaperPoint, CTX	48 mm	1
5	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, Taper Point, CT-1	36 mm	0
6	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, Taper Point, CT-1	36 mm	1
7	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, TaperPoint, CT	40 mm	1
8	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, TaperPoint, CT	40 mm	0

9	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, Taper Point,SH	26 mm	2-0
10	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 45cm	1/2 Circle, Taper Point, SH	26 mm	3-0
11	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 15cm	1/2 circle taper point needle	36 mm	0
12	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 15cm	1/2 circle taper point needle	36 mm	1
13	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 22.5cm	1/2 circle taper point needle	36 mm	0
14	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 30cm	1/2 circle taper point needle	36 mm	0

15	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 60cm	1/2 circle taper point	36 mm	1
16	KNOTTLESS SUTURES SYMMETRIC SYNTHETIC ABSORBABLE POLYDIOXANONE WITH TRICLOSAN, Unidirectional with Fixation Tab, 60cm	1/2 circle taper point	40 mm	1
	MACRO	POROUS PARTIALLY		SABLE
	MACROPOROUS PARTIALLY		IVIL	JIILJ
1	ABSORBABLE MESH WITH 2:1 STRETCH RAIO MADE OF SOFT POLYPROPYLENE (55%) AND POLYGLECAPRONE (45%) WITH UNIQUE HONEYCOMB DESIGN			15 x 30 CM
2	MACROPOROUS PARTIALLY ABSORBABLE MESH WITH 2:1 STRETCH RAIO MADE OF SOFT POLYPROPYLENE (55%) AND POLYGLECAPRONE (45%) WITH UNIQUE HONEYCOMB DESIGN			30 x 30 CM
3	MACROPOROUS PARTIALLY ABSORBABLE MESH WITH 2:1 STRETCH RAIO MADE OF SOFT POLYPROPYLENE (55%) AND POLYGLECAPRONE (45%) WITH UNIQUE HONEYCOMB DESIGN			10 x 15 CM

4	MACROPOROUS PARTIALLY ABSORBABLE MESH WITH 2:1 STRETCH RAIO MADE OF SOFT POLYPROPYLENE (55%) AND POLYGLECAPRONE (45%) WITH UNIQUE HONEYCOMB DESIGN		15 x 15 CM
5	MACROPOROUS PARTIALLY ABSORBABLE MESH WITH 2:1 STRETCH RAIO MADE OF SOFT POLYPROPYLENE (55%) AND POLYGLECAPRONE (45%) WITH UNIQUE HONEYCOMB DESIGN		6 X 12 CM
6	MACROPOROUS PARTIALLY ABSORBABLE MESH WITH 2:1 STRETCH RAIO MADE OF SOFT POLYPROPYLENE (55%) AND POLYGLECAPRONE (45%) WITH UNIQUE HONEYCOMB DESIGN		7.6 x 15 CM
7	ULTRAPRO HERNIA SYSTEM (UHS INGUINAL MESH DEVICE)	ULTRAPRO HERNIA SYSTEM Onlay Oval 6 cm x12 cm Underlay Diameter 10 x 12 cm Oval	
8	ULTRAPRO HERNIA SYSTEM (UHS INGUINAL MESH DEVICE)	ULTRAPRO HERNIA SYSTEM Onlay Oval 6 cm x12 cm Underlay Diameter 10 cm Circular	
9	ULTRAPRO HERNIA SYSTEM (UHS INGUINAL MESH DEVICE)	ULTRAPRO HERNIA SYSTEM Onlay Oval 6 cmx12 cm Underlay Diameter 7.5 cm Circular	
10	PROLENE HERNIA SYSTEM (PHS-1 NGUINAL MESH DEVICE)	PROLENE HERNIA SYSTEM EXTENDED "Onlay Patch: width - 2 5/32" (5.5 cm); length - 4 15/16"(12.5 cm) Connector: diameter - 3/4" (1.9 cm);height - 1/2(1.3 cm) Underlay Patch: diameter - 4" (10 cm)"	

11	PROLENE HERNIA SYSTEM (PHS-1 NGUINAL MESH DEVICE)	PROLENE HERNIA SYSTEM MEDIUM "Onlay Patch: width -1 3/4"(4.5 cm); length - 3 15/16"(10 cm) Connector: diameter - 3/4" (1.9 cm);height - 1/2"(1.3 cm) Underlay Patch: diameter - 3" (7.5 cm)"	
	MULTIL	AYER - TISSUE SEPAF	RATING MESH
1	PROCEED MESH (MULTILAYER - TISSUE SEPARATING MESH) SOFT PROLENE ENCAPSULATED WITH POLYDIOXANONE ON BOTH SIDE & ORC LAYER ON VISCERAL SIDE	PROCEED MESH	15 cm x 20 cm Oval
2	PROCEED MESH (MULTILAYER - TISSUE SEPARATING MESH) SOFT PROLENE ENCAPSULATED WITH POLYDIOXANONE ON BOTH SIDE & ORC LAYER ON VISCERAL SIDE	PROCEED MESH	20 cm x 25 cm Oval
3	PROCEED MESH (MULTILAYER - TISSUE SEPARATING MESH) SOFT PROLENE ENCAPSULATED WITH POLYDIOXANONE ON BOTH SIDE & ORC LAYER ON VISCERAL SIDE	PROCEED MESH	20 cm x 30 cm Rectangl e
4	PROCEED MESH (MULTILAYER - TISSUE SEPARATING MESH) SOFT PROLENE ENCAPSULATED WITH POLYDIOXANONE ON BOTH SIDE & ORC LAYER ON VISCERAL SIDE	PROCEED MESH	15 cm x 15 cm Square
5	PROCEED MESH (MULTILAYER - TISSUE SEPARATING MESH) SOFT PROLENE ENCAPSULATED WITH POLYDIOXANONE ON BOTH SIDE & ORC LAYER ON VISCERAL SIDE	PROCEED MESH	10 cm x 15 cm Oval

6	PROCEED MESH (MULTILAYER - TISSUE SEPARATING MESH) SOFT PROLENE ENCAPSULATED WITH POLYDIOXANONE ON BOTH SIDE & ORC LAYER ON VISCERAL SIDE	PROCEED MESH	7.5 cm x 15 cm Rectangl e
	POLYP	ROPYLENE MACROP	OROUS MESH
1	POLYPROPYLENE MACROPOROUS MESH	PROLENE MESH	6 cm x 11 cm
2	POLYPROPYLENE MACROPOROUS MESH	PROLENE MESH	7.6 cm x15 cm
3	POLYPROPYLENE MACROPOROUS MESH	PROLENE MESH	15 cm x 15 cm
4	POLYPROPYLENE MACROPOROUS MESH	PROLENE MESH	30 cm x 30 cm
5	POLYPROPYLENE MACROPOROUS MESH	PROLENE MESH	10 cm x 15 cm
	SOFT POLYPROPYLE	ENE MACROPOROUS LIGH	IT WEIGHT MESH
1	SOFT POLYPROPYLENE MACROPOROUS LIGHT WEIGHT MESH		7.6 cm x 15 cm
2	SOFT POLYPROPYLENE MACROPOROUS LIGHT WEIGHT MESH		6.4 cm x 11.4 cm
3	SOFT POLYPROPYLENE MACROPOROUS LIGHT WEIGHT MESH		35.6 cm x 30 cm
4	SOFT POLYPROPYLENE MACROPOROUS LIGHT WEIGHT MESH		15 cm x 15 cm
5	SOFT POLYPROPYLENE MACROPOROUS LIGHT WEIGHT MESH		25 cm x 25 cm
6	SYNTHETIC ABSORBABLE POLYGLACTIN 910 COATED MESH	VICRYL KNITTED MESH	15 cm x 15 cm
7	SYNTHETIC ABSORBABLE POLYGLACTIN 910 COATED MESH	VICRYL KNITTED MESH	30 cm x 30 cm

		HERNIA FIXA	ATION D	EVICE
1	5mm ABSORBABLE FIXATION DEVICE (POLYDIOXANONE AND L- LACTIDE/GLYCOLIDE)	SECURESTRAP		12 Straps
2	5mm ABSORBABLE FIXATION DEVICE (POLYDIOXANONE AND L- LACTIDE/GLYCOLIDE)	SECURESTRAP		25 Straps
3	5mm ABSORBABLE FIXATION DEVICE (POLYDIOXANONE AND L- LACTIDE/GLYCOLIDE)	OPEN SECURESTRAP		20 Straps
		MIS	CELLAN	EOUS
1	MISCELLANEOUS	POLYMER PLEDGET PTFE Suture Buttress 6 PLEDGETS Per Packet		7 mm x 3 mm x 1.5 mm
2	BONE WAX	ETHICON STERILE BONE WAX		2.5 gm
1	TEMPORARY PACING WIRE	17 mm 1/2 CIRCLE Taperpoint & 60 mm Straight Cutting Needle with Breakaway Point	60 mm	Electrod e Blue 60 CM Pacing Wire
2	TEMPORARY PACING WIRE	26 mm 1/2 CIRCLE Taperpoint & 60 mm Straight Cutting Needle with Breakaway Point	90 mm	Electrod e Blue 60 CM Pacing Wire
		TOPICAL SI	KIN ADH	ESIVE
1	DERMABOND Topical Skin Adhesive (2- Octyl Cyanoacrylate)	DERMABOND HIGH VESCOCITY		0.5 ml
2	DERMABOND Topical Skin Adhesive (2- Octyl Cyanoacrylate)	VISCOSITY DERMABOND PROPEN		0.5 ml
3	DERMABOND Topical Skin Adhesive (2- Octyl Cyanoacrylate)	DERMABOND MINI		0.36 ml

4	Multi-Directional Disposable Skin Stapler With Coated Rectangular Staples (Kryotex) Having Dimension of 6.9 mm X 3.9 mm with 35 Numbers of Staples With Alignment Indicator. Squeezes Handle Staple Exreactor.	Skin Stapler				
	TOPICAL SKIN A	ADHESIVE WITH POL	YSTER MESH			
1	DERMABOND Prineo Skin Closure System	DERMABOND PRINEO	22 cm Mesh & 3.8 ml Liquid adhesiv e			
2	DERMABOND Prineo Skin Closure System	DERMABOND PRINEO	Two 21 cm Mesh & 3.8 ml Liquid adhesiv e			
3	DERMABOND Prineo Skin Closure System	DERMABOND PRINEO	60 cm Mesh & 3.8 ml Liquid adhesiv e			
1	GYNECARE	INTERCEED ABS ADH BAR 3"X4" (C)				
2	GYNECARE	INTERCEED ABS ADH BAR 3"X4" (C) Single Foil				
3	GYNECARE	TVT Exact System				
4	GYNECARE	TVT Abbrevo System				
5	GYNECARE	GYNECARE TVT DEVICE W/BLU MESH				
6	GYNECARE	GYNECARE TVT OBTURATOR SYSTEM				
7	GYNECARE	GYNEMESH PS (PROLENE SOFT)				
	HEMOSTATS					

1	FLOWABLE GEALTIN	ABSORBABLE FLOWABLE GELATIN BASED HEMOSTAT	6 ML
2	FLOWABLE GEALTIN	ABSORBABLE FLOWABLE GELATIN BASED HEMOSTAT WITH THROMBIN	6 ML
3	FLOWABLE GEALTIN	ENDOSCOPIC APPLICATOR	
4	ABSORBABLE GELATIN SPONGE	ABSORBABLE GELATIN SPONGE FILM	20 cm X 7 cm X 0.05 cm
5	ABSORBABLE GELATIN SPONGE	ABSORBABLE GELATIN SPONGE STANDARD	7 cm X 5 cm X 1.0 cm
6	ABSORBABLE GELATIN SPONGE	ABSORBABLE GELATIN SPONGE SPECIAL	7 cm X 5 cm X 0.1 cm
7	ABSORBABLE GELATIN SPONGE	ABSORBABLE GELATIN SPONGE ANAL	0.3 cm X 8 cm
8	ABSORBABLE GELATIN POWDER	ABSORBABLE GELATIN POWDER	1 gm
9	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	WOVEN FORM IMPORTED USDFA & EU-CE & BIS APPROVED	2 in X 14 in
10	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	WOVEN FORM IMPORTED USDFA & EU-CE & BIS APPROVED	4 in X 8 in
11	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	WOVEN FORM IMPORTED USDFA & EU-CE & BIS APPROVED	2 in X 3 in
12	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	LAYER FORM (7 LAYERS) FOR BROAD SURFACE AREA COVERAGE	1 in X 2
13	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	LAYER FORM (7 LAYERS) FOR BROAD SURFACE AREA COVERAGE	2 in X 4 in
14	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	LAYER FORM (7 LAYERS) FOR BROAD SURFACE AREA COVERAGE	4 in X 4
15	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	THICKER WEAVE, CAN BE SUTURED THROUGH	1 in X 1

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

16	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	THICKER WEAVE, CAN BE SUTURED THROUGH	1 in X 3.5 in
17	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	THICKER WEAVE, CAN BE SUTURED THROUGH	3 in X 4
18	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	THICKER WEAVE, CAN BE SUTURED THROUGH	6 in X 9
19	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	STRUCTURED NON WOVEN MATERIAL FOR LAPROSCOPIC USE	1 in X 2
20	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	STRUCTURED NON WOVEN MATERIAL FOR LAPROSCOPIC USE	2 in X 4 in
21	OXIDIZED REGENERATED CELLULOSE BASED TOPICAL ABSORBABLE HEMOSTAT	STRUCTURED NON WOVEN MATERIAL FOR LAPROSCOPIC USE	4 in X 4 in
22	OXIDIZED REGENERATED CELLULOSE	OXIDIZED REGENERATED CELLULOSE POWDER, PRE-FILLED IN AN EASY TO USE APPLICATOR	3.0 Grams
23	ENDOSCOPIC TIP	OXIDIZED REGENERATED CELLULOSE POWDER ENDOSCOPIC APPLICATOR	2-in-1 Applicat or

Note: -Only following Brand (for above products)may be called

- 1. Ethicon
- 2. Braun
- 3. Smith and Nephew
- 4. Universal
- 5. Covidien

Quote one best option, and upload the catalogue for that only.

Baba Farid University of Health Sciences, Faridkot

E-TENDER NOTICE for Installation of Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

Technical Specifications of Machine

TERMS AND CONDTIONS

FOR SUPPLY AND INSTALLATION OF ETENDER SINGING THE RATES CONTRACT FOR VARIOUS SUTURES IN THE DEPARTMENT OF BLOOD BANK AT GGS MEDICAL COLLEGE & HOSPITAL, FARIDKOT

ELIGIBILITY

- The sole manufacturers or their authorized agents/distributors may quote their rates.
- In case of Authorized Supplier/Agency/Distributor, the Authorization Certificate as per the Format given at **Annexure-'III**' should be attached.
- In case the Tenderer is authorized dealer/supplier an undertaking/certificate issued by their Principal Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply then the Principal Manufacturer/Supplier will be responsible for supply of material till the expiry of Rate Contract (Annexure 'IV').
- 1. This institution reserves the right to reject tenders without assigning any reason and increase or decrease the quantity of the articles tendered.
- 2. If the supply is not made within the stipulated period then late delivery charges @2% will be imposed on the total amount of Supply Order up to delay of 30 days and thereafter @4% for another 30 days after which Supply Order will be deemed cancelled & security/earnest money will be forfeited and company will be black-listed for future.
- 3. Loose supplies/damaged packing/tempered or damaged labeled supplies shall not be accepted under any circumstances.
- 4. In-complete or conditional offers incorporating price variation will not be entertained.
- 5. The firm should have been in existence for at-least **three years** and it should have turn of **Rs.50,00,000/- per year.**
- 6. Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the competent authority as per the GFRs-2017 rules clause 144 sub rule (X1).
- 7. The successful bidder shall sign following agreement on judicial paper of Rs.100/- for supply of material for three years without increase in rates of material:-

Specimen AGREEMENT FOR RATE CONTRACT FOR SUPPLY & INSTALLATION OF Etender Singing the Rates contract for Various Sutures

An agree	ment	made this	day	betwe	en G	uru Gob	oind Singl	ı Me	edical	Colleg	ge, Far	idkot
through	its	Principal	(hereinafter	called	the	First	Party)	on	the	one	part	and
M/s				(hereinat	fter ca	lled the	Second P	arty	on th	e other	·.	

Baba Farid University of Health Sciences, Faridkot

E-TENDER NOTICE for Installation of Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

WHEREAS the First Party is interested to install the Etender Singing the Rates contract for Various Sutures related to the treatment of the patients at GGS Hospital, Faridkot AND the Second Party is interested to supply the said material to the First Party on the following terms & conditions which have been mutually agreed upon by both the parties with free consent and will.

- 1. That the **First Party** will purchase Reagents only from the **Second Party** on the rates agreed rates.
- 2. That the **Second Party** will supply the Reagents at the agreed rate and within the stipulated time and as specified in the Purchase Order issued by the **First Party**.
- 3. That the **Second Party** would not at any cost make any substitution of the required Reagents as specified, without the prior written permission of the **First Party**. In case it is found or held that the **Second Party** has made any substitution or has not supplied required Reagents as specified and at the higher rates then it would be considered as breech of the terms & conditions of the agreement and the **First Party** will be at liberty to terminate the contract without any notice or intimation of any type to the **Second Party**.
- 4. This agreement is being made for a period of **three years**, which would take effect from the date of signing of this agreement.
- 5. The material/goods to be supplied by the **Second Party** would be accepted by the **First Party** after complete inspection of the same. If the goods supplied are not up to the mark, the **First Party** is within its right to reject the same.
- 6. The EMD deposited will be converted into Performance security in case of successful tenderer and will be returned after successful completion of the contract period. The security would not be refunded during the continuation of this agreement or in the event if the **Second Party** fails to perform his part of agreement in the manner required by the **First Party**. The **First Party** reserves its right to forfeit the same if the **Second Party** fails to supply the goods as per specifications.
- 7. If the supply is not made within the stipulated period as mentioned in the Purchase Order by the Second Party then late delivery charges @2% will be imposed on the total amount of Supply Order up to delay of 30 days and thereafter @ 4% for another 30 days after which Supply Order will be deemed cancelled & security/earnest money will be forfeited and company will be black-listed for future.
- 8. The payment will be made on bill basis after inspection of material by the committee.
- 9. The **Second Party** shall deliver the material F.O.R. which would be mentioned in purchase orders only for institutional supply issued by the **First Party**.

Baba Farid University of Health Sciences, Faridkot

E-TENDER NOTICE for Installation of Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

- 10. That the articles shall be the exact specified quality, kind description and specification as demanded.
- 11. That the Reagents / Chemicals should be of long expiry date. Short expiry material will not be accepted and if there is any reaction of the Reagents/Chemicals due to expired date then the **Second Party** would be responsible for all the consequences thereof.
- 12. That in case of any query raised by the end user, the **Second Party** will be responsible to deal with the query to the entire satisfaction of the user.
- 13. The concerned Inspection Committee can reject any or all of the materials supplied without assigning any reason, if in its opinion the materials supplied do not comply with the specifications, quality etc, its decision shall be final and conclusive and the **Second Party** shall not be competent to question such decision. The decision shall be binding on the **Second Party**.

14. ARBITRATION

The agreement/contract shall be deemed to have been made/executed at Faridkot for all purposes. The contract is based on mutual trust and confidence. Both the parties agree to carry out the assignment in good faith. If any dispute or difference of any kind whatsoever (the decision whereof is not herein otherwise provided for) shall arise between Hospital and the Bidder in connection with or arising out of the Contract, whether during the contract period or completion and whether before or after the termination, abandonment or breach of the contract, settled through arbitration. The decision of arbitrator shall final and binding. Registrar, Baba Farid University of Health Sciences, Faridkot shall be the sole arbitrator.

The venue of such arbitration proceeding shall be at Faridkot and the court in Faridkot alone will have jurisdiction in respect of all proceedings connected there with.

15. **Jurisdiction** – All disputes are subject to the jurisdiction of courts at Faridkot only.

First Party	Second Party
Signature	Signature:
Name:	Name:
Designation	Designation
Witness	Witness
1	1.
Dated:	
Place:	

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

Annexure-I

TECHNICAL BID COMPLIANCE STATEMENT

Name and Address of the applicant / firm	
Specify whether Manufacturer/Dealer/Distributor:	

Sr. No.	Particulars	Remarks				
1.	Tender Fee of Rs.2360/- through online					
2.	Tender Processing Fee as per the Punjab Govt norms.					
3.	Earnest Money of Rs.1,00,000/- through online					
4.	Technical Bid Compliance Proforma uploaded (Annexure-I).	Yes/No				
5.	Whether an affidavit regarding Non-Black listing as per proforma given at Annexure-II duly attested by an Executive Magistrate or a Notary Public uploaded.					
6.	In case the bidder is Authorized Supplier/Agency, the Authorization Certificate as per the Format given at Annexure-'III' uploaded.	Yes/No				
7.	In case the Tenderer is Authorized Supplier/Agency, an undertaking/certificate issued by their Principal Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply then the Principal Manufacturer/Supplier will be responsible to complete the Rate Contract (Annexure – 'IV') uploaded.	Yes/No				
8.	Details of Bank Account for refund of EMD (Annexure – V) uploaded.	Yes/No				
9.	Price Bid in the prescribed format (Annex – VI).	Yes/No				
10.	Copy of Certificate of Registration for service Tax/TIN/TAN/PAN/ GST uploaded.	Yes/No				
11.	A certificate from C.A. regarding Annual Turnover with Balance Sheet for the last 3 (three) financial years i.e. 2018-19, 2019-20 & 2020-21 uploaded.	Yes/No				
12.	Copy of the IT Returns for three financial i.e. 2018-19, 2019-20 & 2020-21 uploaded	Yes/No				
13.	Test(s) rates in BOQ	Yes/No				
14.	Certificate regarding standard in quality	Yes/No				
15.	Fax Number					
16.	E-mail ID					
17.	Make					
18.	Model					

	Signature & seal of bidder
Place:	
Date:	

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

Annexure-II

(To be furnished on non-judicial stamp paper worth Rs.100/- duly attested by Executive Magistrate or Notary Public).

					<u>A</u>	FFIDAVIT						
I/W proprietor	e (Strike	out	which	is	not	applicable)	of	(Name	&	Address	•	ner/sole Firm)
	(Strike		winch			do hereby de		`			01	1 11111)
				-		re not debar omous institu		r black-	listed	by any o	lepartr	nent of
	-					tly or indirectent of Union	•					
Ete	nder Sing	ing the	Rates c	ontra	ct for	or signing Ra · Various Sut etter and spir	ures a		•	. •		
Date:												
Place:											DEPC	NENT
VERII	FICATIO	N										
I/W	'e do here	by sole	emnly de	clare	and a	affirm that th	e abo	ve declara	ations	are true a	and co	rrect to
the best of therein.	i my/our	knowle	edge and	l beli	efs. I	No part of i	t is fa	alse and r	nothin	ig has be	en coi	ncealed
Date:												
Place:												
											DEPC	NENT

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

Annexure- III

MANUFACTURER'S/PRINCIPAL'S AUTHORIZATION FORM

10	
	The Registrar Baba Farid University of Health Sciences, Faridkot -151203
	Ref. No Dated:
Sub:	Authorization Certificate in favour of M/s for supply and installation of E-tender Singing the Rates contract for Various Sutures at GGS Medical College & Hospital, Faridkot.
	We, M/s, who are established and reputable
	manufacturers of Sutures having factory(ies) at and
	, hereby authorize
	M/s(name and address) to bid, negotiate and conclude
	the Tender formalities with you against Tender No for the signing Rate
	Contract for supply of Fully Automatic Hemoglobin Estimation Machine manufactured by us.
	No company or firm or individual other than M/s are authorized to bid,
	negotiate and conclude the tender formalities in regard to this business against this specific tender.
	We, hereby extend our full guarantee and warranty as per the conditions of tender for the
	goods offered for supply against this tender by the above firm.
	Yours faithfully,
	(Name) For and on behalf of M/s
	(name of manufacturer/Principal)

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

Note: This letter should be signed by a person competent and having authority to sign on behalf of manufacturer, and should be on manufacturer Letter Head.

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

Annexure - IV

UNDERTAKING BY MANUFACTURER'S/PRINCIPAL'S

TO

	The Registrar Baba Farid University of Health Sciences, Faridkot -151203
	Ref. No Dated:
Sub:	Undertaking for continued supply of Etender Singing the Rates contract for Various Sutures.
	We, M/s, who are established and reputable manufacturers of Sutures have authorized M/s
	(name and address) to bid, negotiate and conclude the Tender formalities with you against
	Tender No for the signing Rate Contract for Various Sutures.
	Further, we undertake that in case dealership/distributorship is withdrawn after signing Rate
	Contract then we will be responsible for supply of Various Sutures till the expiry of Rate
	Contract.
	Yours faithfully.
	(Name) For and on behalf of M/s
	(Name of manufacturer/Principal)

Note: This letter should be signed by a person competent and having authority to sign on behalf of manufacturer, and should be on manufacturer Letter Head.

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

A	nn	exi	ıırı	Բ-	\mathbf{V}
$\boldsymbol{\Gamma}$			uı	_	•

Details of Bank Account of the firm who has deposited EMD

Name of the firm:

Sr. No.	Particulars	Detail
1.	Account No.	
2.	Name of Bank	
3.	Branch Name	
4.	IFSC Code of Bank	
5.	Name of Operator	

Etender for

Signing the rate contract for Various Sutures at Guru Gobind Singh Medical College and Hospital, Faridkot

ANNEXURE - VI

PRICE BID

TO BE UPLOADED IN EXCELL SHEET AVAILABLE ON THE E-PROCUREMENT PORTAL ONLY