

## अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Dated: 09th September, 2023

#### **CORRIGENDUM**

For

# Supply of Consumables & disposables for Cardio Thoracic and Vascular Surgery (CTVS) at All India Institute of Medical Sciences (AIIMS), Jodhpur

| NIT No.                                  | : | Admin/RC/07/2022-AIIMS.JDH                     |
|--|---|--|
| NIT Issue Date                           | : | 04 <sup>th</sup> July, 2023                    |
| Last Date of Submission                  | : | 13 <sup>th</sup> September, 2023 upto 03:00 PM |
| <b>Extended Last Date of Submission:</b> | : | 29 <sup>th</sup> September, 2023               |
| Date of Bid Opening                      | : | 30 <sup>th</sup> September, 2023 at 03:00 PM   |

#### Please refer tender document:

| <u>S. No.</u> | <u>For</u>  | Read as  |
|---------------|---|--|
|               | 1. <u>TECHNICAL BID</u> , Point No. viii  | 1. TECHNICAL BID, Point No. viii   |
| 01.           | Financial Status: - Bidder must have an annual turnover of ₹ Two (02) Crore during the last 3 financial years (2019-20, 2020-21 & 2021-22) for similar products (Copies of Profit & Loss Account and Balance Sheets of Last Three Financial Years (2019-20, 2020-21 & 2021-22) duly authenticate by a Chartered | Financial Status: - Financial Status: - Bidder must have an average annual turnover of ₹ One Crore (1.00 Crore) during the last 3 financial years (2019-20, 2020-21 & 2021-22) for similar products (Copies of Profit & Loss Account and Balance Sheets of Last Three Financial Years (2019-20, 2020-21 & 2021-22) duly authenticate by a Chartered Accountant should be enclosed) |
|               | Accountant should be enclosed).   | Chartered Accountant should be enclosed).  |

## **ANNEXURE-XIII- LIST OF ITEMS**

## **Specifications are amended as mention below:**

| <u>S.</u> | <u>Item</u> | Name of Items      | <u>Specification</u>   | <u>Specification</u>                |  |
|-----------|-------------|--------------------|--|-------------------------------------|--|
| No.       | <u>Code</u> |                    | <u>For</u>   | Read As                             |  |
| 01        | 602.01      | Conduit Prosthetic | Valve Should be Pyrolytic Carbon                             | Should have thin, pliable, woven    |  |
|           |             | Heart Valve with   | Leaflets.  | polyester graft/double woven        |  |
|           |             | Pivot Ear Design   | Should Have coated Dacron                                    | velour graft. Should have Gelatin   |  |
|           |             |                    | sewing cuff for biocompatibility.                            | impregnated and crimped             |  |
|           |             |                    | Rotatable Valve.   | Structure for optimal Flexibility   |  |
|           |             |                    | Should Have pyrolite Housing with Should have Mechanical/    |                                     |  |
|           |             |                    | Titanium stiffening ring.                                    | Bioprosthetic heart with low-       |  |
|           |             |                    | Should have an opening angle of                              | pressure gradients. Ultra-low       |  |
|           |             |                    | 78 Degree.   | porosity fabric and gelatin sealing |  |
|           |             |                    | Should be US FDA approved.                                   | graft. With an open chimney         |  |
|           |             |                    | Graft should be pliable ,woven                               | pivot design and opening angle >    |  |
|           |             |                    | polyster that does not require                               | 7 5 degrees and more. Should        |  |
|           |             |                    | pre-clotting.  | have orientation markers to         |  |
|           |             |                    | It should be ultra low porosity                              | provide easy visual suture.         |  |
|           |             |                    | fabric that results in less leakage,                         | Should not have any pleats to       |  |
|           |             |                    | weeping and blushing.  | allow easier positioning and        |  |
|           |             |                    | Orientation reference lines should                           | attachment of the coronary          |  |
|           |             |                    | be there which helps in suture arteries. Wide range of sizes |                                     |  |
|           |             |                    | placement and graft-graft from 19mm to 33mm. Should          |                                     |  |
|           |             |                    | anastomosis. have both CE and FDA approval                   |                                     |  |
|           |             |                    | size 21-29mm   | The length of the graft should be   |  |
|           |             |                    |  | 10mm.                               |  |
| 02        | 267,        | TITANIUM           | <ul> <li>Should be US FDA approved</li> </ul>                | Should have either US FDA/CE        |  |
|           | 268,        | LIGATING CLIPS     | with clinic data backing for the                             | Mark/DCGI/ISO Approval              |  |
|           | 269,        | 267.01, 267.02,    | same.  | approved with clinic data backing   |  |
|           |             | 268.01, 268.02,    |  | for the same. Rest specifications   |  |
|           |             | 269.01, 269.02,    |  | as mentioned against each will      |  |
|           |             |                    |  | remain the same for all sizes.      |  |
| 03        | 304.01      | PROLENE Blue       | 5-0  | Name of Items:                      |  |
|           |             | Monofilament 75    | 1/2 0: 1 11  | Polypropylene Blue                  |  |
|           |             | cm Firm POLYMER    | 1/2 Circle Needle  | Monofilament 75 cm Firm             |  |
|           |             | PLEDGETS 3mm x     | 13mm DA  | POLYMER PLEDGETS 3mm x 3mm          |  |
|           |             | 3mm x 1.5 mm       | x 1.5 mm   |                                     |  |
|           |             |                    | round body <u>Specification</u>                              |                                     |  |
|           |             |                    | 75-90cm  | 5-0                                 |  |
|           |             |                    |  | 1/2 Circle Needle                   |  |
|           |             |                    |  | 13mm DA, round body, 75-90cm        |  |

| 04 | 305.01 | PROLENE Blue                       | '4-0  | Polypropylene Blue                                 |
|----|--------|------------------------------------|---|--|
|    |        | Monofilament 75<br>cm Firm POLYMER | 1/2 Circle Needle                                   | Monofilament 75 cm Firm POLYMER PLEDGETS 3mm x 3mm |
|    |        | PLEDGETS 3mm x<br>3mm x 1.5 mm     | 17mm DA   | x 1.5 mm<br>Specification                          |
|    |        |                                    | round body  | '4-0   |
|    |        |                                    | 90-100cm  | 1/2 Circle Needle                                  |
|    |        |                                    |   | 17mm DA round body 90-100cm                        |
| 05 | 462.01 | Pacing wire 2-0                    | 19 mm ½ Circle Taper Cut & 63                       | 19 mm ½ Circle Taper Cut <b>60 - 63</b>            |
|    |        | 18 mm                              | mm Straight Cutting Edge, mm Straight Cutting Edge, |  |
|    |        |                                    | Breakway Needle.Electrode Blue                      | Breakway Needle.Electrode Blue                     |
|    |        |                                    | 60 cm Pacing Wire                                   | 60 cm Pacing Wire.                                 |
| 06 | 463.01 | Pacing wire 2-0                    | 27 mm ½ Circle Taper Cut & 63                       | 27 mm ½ Circle Taper Cut 60 - 63                   |
|    |        | 26 mm                              | mm Straight Cutting Edge,                           | mm Straight Cutting Edge,                          |
|    |        |                                    | Breakway Needle. Electrode Blue                     | Breakway Needle. Electrode Blue                    |
|    |        |                                    | 60 cm Pacing Wire 60 cm Pacing Wire.                |  |
| 07 | 343.01 | Non Absorbable                     | 5-0, 1/2 circle, taper point, 17mm                  | 5-0, 1/2 circle, taper point, <b>16</b> -          |
|    |        | monofilament                       | needle, 60-75 cm, non pledgeted,                    | <b>17mm</b> needle, <b>60-90</b> cm, non           |
|    |        | polypropylene surgical suture      | double arm.   | pledgeted, double arm.                             |

**Note:** Above mentioned modifications will not be shown in BoQ, therefore, Bidders are advised to quoted price in front of old specification. However, modified specifications will be considered for evaluation as per the details mentioned above.

#### **ANNEXURE-XIII- LIST OF ITEMS**

## Following items are added in existing rate contract:

| <u>S.</u><br>No. | <u>Item</u><br>Code | Name of Items   | <u>Specification</u>   |
|------------------|---------------------|---|--|
| 1.               | 720.01              | Mitral Annuloplastry Rings -Semi-Rigid with Chrodae Measurement Technology , for Ischemic MR - All Sizes : 24mm, 26mm, 28mm, 30mm, 32mm,34mm, 36mm & 38mm | <ol> <li>The exclusive alloy core cell design is a laser-cut one-piece structure that enables annular dynamics mimicking those of a physiological annulus.</li> <li>Superelastic alloy core "remembers" its prefixed shape, meaning it returns to its original form even after being flexed back and forth.</li> <li>Semi-rigid annuloplasty ring has been engineered to give the stability needed to support the annulus while ensuring flexibility of movement.</li> <li>Ease of implant with good visibility, placement, and attachment to ensure proper annular fit.</li> <li>Should Chordal Measurement Loops.</li> <li>Should have either US FDA/CE Mark/DCGI Approval.</li> </ol> |
| 2.               | 721.01              | Flexible Band Tricuspid Annuloplasty Rings  | Should coating enhances biocompatibility and hemocompatibility and mm1m1zes fibrous overgrowth.  • One-piece construction ( silicone/PET fabric) avoids displacement between the silicone core and the outer fabric when suturing, ensuring compactness.  • The flexibility of the core has been designed to allow the natural 3D motion of the annulus during the cardiac cycle. Flexibility reduces the stress on the sutures, minimizing the likelihood of dehiscence. * *  • Silicone core impregnated with Barium sulfate enables radiographic visualization.  • White markers facilitate commissural alignment and device seating.   |
| 3.               | 722.01              | Flexible Mitral Annuloplasty Rings  | Should coating enhances biocompatibility and hemocompatibility and minimizes fibrous overgrowth.  One-piece construction (silicone/PET fabric) avoids displacement between the silicone core and the outer fabric when suturing, ensuring compactness.  The flexibility of the core has been designed to allow the natural 3D motion of the annulus during the cardiac cycle. Flexibility reduces the stress on the sutures, minimizing the likelihood of dehiscence. *  Silicone core impregnated with Barium sulfate enables radiographic visualization.  White markers facilitate commissural alignment and device seating.   |
| 4.               | 723.01              | Electro cautery button switch lead  | Disposable. Hand control three button switch with PTFE/EDGE coated blade electrode. Sterile field power control. 3-meter cord, USFDA/CE/DGCI/ISO approved.   |

| 5.  | 724.01  | Triple composite bovine pericardium with elgiloy /alloy frame stent.      | Should have polymer support ring inside the polyester knit fabric for stent posts covering. Latest generation |
|-----|---------|---|---|
|     |         |   | low profile MICS enabled valve. Should have Anti calcification treatment done. Should have tenting            |
|     |         |   | system for avoiding suture looping in mitral position   |
|     |         |   | and ease of Implant. Start from 17mm to 25mm in Aortic and having Mitral from 23 mm to 33 mm in               |
|     |         |   | Mitral position, DGCI/CE Approved.  |
| 6.  | 725.01  | IAB Catheters   | The balloon must have a co-lumen design   |
|     |         |   | The balloon membrane has to be of   |
|     |         |   | durathathane material   |
|     |         |   | 8 french catheter with no step down   |
|     |         |   | All Sizes   |
| 7.  | 726.01  | Polypropylene coated with PEG Blue  |   |
|     |         | Monofilament with MV175 series(Microvascular) needle                      | 8-0 3/8 Circle, 8mm Double Needle Taper point 60CM  |
| 8.  | 727.01  | Polypropylene coated with PEG Blue  | 8-0 5/8 Circle, Stiffit Double Needle Taper point oocivi  |
|     | , 27.01 | Monofilament with MV175   |   |
|     |         | series(Microvascular) needle  | 8-0 3/8 Circle, 6mm Double Needle Taper point 60CM  |
| 9.  | 728.01  | Polypropylene coated with PEG Blue  |   |
|     |         | Monofilament with Cardiopoint SS300                                       | 7.0.2/0.01vlv.0.000 DA Tours and to 00.75000  |
| 10. | 729.01  | Series alloy needle Polypropylene coated with PEG Blue                    | 7-0 3/8 Circle 9 MM DA Taper point 60-75CM  |
| 10. | 729.01  | Monofilament with MV175   | 7-0 3/8 Circle Microvascular needle 8mm needle 60-  |
|     |         | series(Microvascular) needle  | 75CM  |
| 11. | 730.01  | Polypropylene coated with PEG Blue  |   |
|     |         | Monofilament with Surgalloy needle  | 7-0 3/8 Circle 9 MM DA Tapercut 60-75CM   |
| 12. | 731.01  | Polypropylene coated with PEG Blue  |   |
|     |         | Monofilament with Cardiopoint SS300                                       | 6 0 3/9 Circle 13 MM DA Tanor point 60 75CM   |
| 13. | 732.01  | Series alloy needle Polypropylene coated with PEG Blue                    | 6-0 3/8 Circle 13 MM DA Taper point 60-75CM   |
| 15. | 752.01  | Monofilament with Surgalloy needle  | 6-0 1/2 Circle 10 MM DA Taper point 60-75CM   |
| 14. | 733.01  | Polypropylene coated with PEG Blue  |   |
|     |         | Monofilament with Cardiopoint SS300                                       |   |
|     |         | Series alloy needle   | 6-0 3/8 Circle 9 MM DA Taper point 60-75CM  |
| 15. | 734.01  | Polypropylene coated with PEG Blue<br>Monofilament with Cardiopoint SS300 |   |
|     |         | Series alloy needle   | 5-0 1/2 Circle 17mm DA Taper point 75-90cm  |
| 16. | 735.01  | Polypropylene coated with PEG Blue  | 5 5 1,2 chaic 27 min Bri raper point 75 500m  |
|     |         | Monofilament with Surgalloy needle  | 5-0 1/2 Circle 13mm DA Taper point 75-90cm  |
| 17. | 736.01  | Polypropylene coated with PEG Blue  |   |
|     | _       | Monofilament with Surgalloy needle  | 5-0 1/2 Circle 10mm DA Taper point 75-90cm  |
| 18. | 737.01  | Polypropylene coated with PEG Blue  | 4.0.1/2 Circle 17mm DA Torrescutting 75.00cm  |
| 19. | 738.01  | Monofilament with Surgalloy needle Polypropylene coated with PEG Blue     | 4-0 1/2 Circle 17mm DA Tapercutting 75-90cm   |
| 19. | /30.01  | Monofilament with Surgalloy needle  | 4-0 1/2 Circle 22-26mm DA Taper point 75-90cm   |
| 20. | 739.01  | Polypropylene coated with PEG Blue  |   |
|     |         | Monofilament with Surgalloy needle  | 3-0 1/2 Circle 17mm DA Tapercutting 75-90cm   |
| 21. | 740.01  | Polypropylene coated with PEG Blue  |   |
|     |         | Monofilament with Surgalloy needle  | 3-0 1/2 Circle 22-26mm DA Taper point 75-90cm   |
| 22. | 741.01  | Braided polyester caoted and with Silicon                                 | 2-0 8X75CM DA PLGT , BLUE & WHITE 16MM 1/2  |
|     |         | with cardiopoint penetrating needle(SS330 Alloy)                          | Circle PanetraetingTaper, 8 strands,oval pledget 3X6mm.   |
|     |         | HEEGIE(33330 AHOY)  | OVOITIII.   |

|     |         |   | ,  |  |
|-----|---------|---|--|--|
| 23. | 742.01  | Braided polyester caoted and with Silicon |  |  |
|     |         | with cardiopoint penetrating              | 2-0 8X75CM DA PLGT , BLUE & WHITE 16MM 1/2           |  |
|     |         | needle(SS330 Alloy)                       | Circle PanetraetingTaper, 8 strands,pledget 3X3mm.   |  |
| 24. | 743.01  | Braided polyester caoted and with Silicon |  |  |
|     |         | with cardiopoint penetrating              | 2-0 8X75CM DA , BLUE & WHITE 16MM 1/2 Circle         |  |
|     |         | needle(SS330 Alloy)                       | PanetraetingTaper, 8 strands without Pledgt.         |  |
| 25. | 744.01  | Braided polyester caoted with Silicon     | 2-0 8X75 DA PGT , BLUE & WHITE 25MM 1/2 Circle       |  |
| 25. | 744.01  | cardiopoint needle (SS330 Alloy)          | Taper Point 8 strands, oval pledget 3X6mm            |  |
| 26. | 745.01  | Braided polyester caoted with Silicon     | 2-0 8X75 DA BLUE & WHITE 25MM 1/2 Circle Taper       |  |
| 20. | 743.01  | cardiopoint needle (SS330 Alloy)          | Point 8 strands, without pledget,                    |  |
| 27  | 746.01  | Cardiopolite fleedie (33330 Alloy)        | Foint 8 stranus, without pieuget,                    |  |
| 27. | 746.01  | Monofilament Glycomer                     | 1, 90CM GS-21, VOLET 37MM 1/2 Crcle Taper Pont       |  |
| 28. | 747.01  |   | ,              |  |
|     | 7 17.01 | Monofilament Glycomer                     | 2-0 90CM GS-21 , VOLET 37MM 1/2 Crcle Taper Pont     |  |
| 29. | 748.01  | ·   |  |  |
|     |         | Monofilament Glycomer                     | 3-0 90CM C-14, Undyed 24MM 3/8 Crcle Reverse cut     |  |
| 30. | 749.01  | Braided e-caprolactone coated lactomer    | 3-0 75CM C-14 , UNDYED 24MM 3/8 Circle Reverse       |  |
|     |         | 91  | Cutting  |  |
| 31. | 750.01  | Braided e-caprolactone coated lactomer    | 2-0 90CM GS-21 , UNDYED 37-40MM 1/2 Circle Taper     |  |
|     |         | 91  | Point  |  |
| 32. | 751.01  | Braided e-caprolactone coated lactomer    |  |  |
|     |         | 91  | 1 90CM 40-48MM 1/2 Circle Taper Point                |  |
| 33. | 752.01  | Synthetic Absorbable wound closure        |  |  |
|     |         | device with dual cut barb with velded     |  |  |
|     |         | loop on end madeup with Polyglyconate     |  |  |
|     |         | green                                     | size 1-0, 1/2 circle, 37mm, 30cm TP                  |  |
| 34. | 753.01  | 8.00.                                     | Size 5, 44mm,1/2 circle, 2*75cm strands with protect |  |
| 54. | 755.01  | Steel SS of 316L series                   | point, undyed  |  |
| 35. | 754.01  |   | Size 6, Conventional cutting, 1/2 circle, 4*45cm     |  |
| 33. | 754.01  | Steel SS of 316L series                   | strands,48mm, undyded                                |  |
| 36. | 755.01  | Braided Steel Pacing Wire Cardiopoint (SS | •  |  |
| 30. | 755.01  | 300 Series Needle alloy)                  | Straight needle with PTFE coating undyed             |  |
| 37. | 756.01  |   | Size 0, DA , 1/2 circle 26mm ,TP, 88cm, with 60mm    |  |
| 37. | 750.01  | Braided Steel Pacing Wire Cardiopoint (SS | Straight needle Breakaway needle with PTFE coating   |  |
|     |         | 300 Series Needle alloy)                  | undyed   |  |
| 38. | 757.01  | Braided Steel Pacing Wire Cardiopoint (SS | Size 3-0, DA , 1/2 circle 17mm ,TP, 60cm, with 44-   |  |
| 36. | /3/.01  | 300 Series Needle alloy)                  | 60mm Straight needle with PTFE coating undyed        |  |
| 20  | 750.01  | 300 Series Needle alloy)                  | domini Straight needle with Fire coating undyed      |  |
| 39. | 758.01  | Braided Polyester coated with Silicon     | Size 2 26mm, 1/2 circle HOS RC needle 75cm           |  |
| 40. | 759.01  | ,   | , ,  |  |
|     | , 55.01 | Braided Polyester coated with Silicon     | Size 5 55mm, 1/2 circle RC needle 75cm               |  |
| 41. | 760.01  | Synthetic oxidised re-generated cellulose |  |  |
|     |         | double layered with PEG and Trilysine     |  |  |
|     |         | size                                      | Size 2*4cm   |  |
| 42. | 761.01  | Synthetic oxidised regenerated cellulose  |  |  |
|     |         | double layered with PEG and Trilysine     | Size 5*10cm  |  |
| 43. | 279.01  | Dressing                                  | Adhesive, surgical site dressing.                    |  |
|     |         |   | Sterile.   |  |
|     |         |   | Individually packed                                  |  |
|     |         |   | • Size 6x7cm,  |  |
| 44. | 279.02  | Dressing                                  | Adhesive, surgical site dressing.                    |  |
| 44. | 2/3.02  | Dicasing                                  |  |  |
|     |         |   | Sterile.  In dividually popular decorations          |  |
|     | 1       |   | Individually packed                                  |  |
|     |         |   | Size 08x10cm   |  |

| 45. | 279.03 | Dressing | <ul> <li>Adhesive, surgical site dressing.</li> <li>Sterile.</li> <li>Individually packed</li> <li>Size 10x15cm</li> </ul>  |
|-----|--------|----------|---|
| 46. | 279.04 | Dressing | <ul> <li>Adhesive, surgical site dressing.</li> <li>Sterile.</li> <li>Individually packed</li> <li>Size 10x20cm</li> </ul>  |
| 47. | 279.05 | Dressing | <ul> <li>Adhesive, surgical site dressing.</li> <li>Sterile.</li> <li>Individually packed</li> <li>Size 10x25cm,</li> </ul> |
| 48. | 279.06 | Dressing | <ul> <li>Adhesive, surgical site dressing.</li> <li>Sterile.</li> <li>Individually packed</li> <li>Size 10x30cm,</li> </ul> |
| 49. | 279.07 | Dressing | <ul> <li>Adhesive, surgical site dressing.</li> <li>Sterile.</li> <li>Individually packed</li> <li>Size 10x35cm,</li> </ul> |

**Note:** With reference to the Needle and Suture length mentioned in the specification of all items up to '+' / '-' 10% variation may be considered.

**Note:** Above mentioned additions will not be shown in BoQ, therefore, Bidders are advised to quote price for the same through addition of new sheet in BoQ. Price submitted with the technical bid shall be liable to rejection of entire bid.

#### Please Refer BoQ/Technical Bid:-

Following items have been **Cancelled/Deleted** from this rate contract as well as from BoQ:

| 4      | CORRUCATED TURE COMMECTOR   | 1.01  |
|--------|---|-------|
| 1      | CUEF INFLATOR AND PRESSURE CAUGE  | 1.01  |
| 2      | CUFF INFLATION BILLOW   | 2.01  |
| 3      | INTUBATION PILLOW   | 3.01  |
| 4      | NEGATIVE INSIPRATORY FORCE METER  | 4.01  |
| 5      | CAPNOGRAPHY CO2 SAMPLING MASK   | 5.01  |
| 6<br>7 | COLORIMETRIC DISPOSABLE CO2 DETECTOR  SINCLE LUMEN CATHETER (SELDINGER TECHNIQUE) | 6.01  |
| 8      | SINGLE LUMEN CATHETER (SELDINGER TECHNIQUE)                                       | 7.01  |
|        | PRESSURE INFUSION BAG   | 12.01 |
| 9      | CLOSED CIRCUIT (PEDIATRIC):   | 13.01 |
| 10     | T PIECE WITH APL VALVE  | 14.01 |
| 11     | ANESTHETIC CIRCUIT HOLDER OF ADULT, PEDIATRIC AND NEONATAL Circuits               | 15.01 |
| 12     |   | 16.01 |
| 13     |   | 16.02 |
| 14     |   | 16.03 |
| 15     |   | 16.04 |
| 16     |   | 16.05 |
| 17     |   | 16.06 |
| 18     |   | 16.07 |
| 19     |   | 16.08 |
| 20     | ENDOTRACHEAL TUBES WITH CUFF (DISPOSABLE):  | 16.09 |
| 21     | ·   | 16.10 |
| 22     |   | 16.11 |
| 23     |   | 16.12 |
| 24     |   | 16.13 |
| 25     |   | 16.14 |
| 26     |   | 16.15 |
| 27     |   | 16.16 |
| 28     |   | 16.17 |
| 29     | DOUBLE LUNGS FAIR OF BACKET TO THE  | 16.18 |
| 30     | DOUBLE LUMEN ENDOTRACHEAL TUBE:   | 17.01 |
| 31     |   | 18.01 |
| 32     |   | 18.02 |
| 33     | THERMOPLASTIC SUPRA-GLOTTIC AIRWAY DEVICE   | 18.03 |
| 34     |   | 18.04 |
| 35     |   | 18.05 |
| 36     |   | 18.06 |
| 37     |   | 19.01 |
| 38     |   | 19.02 |
| 39     | Percutaneous tracheostomy set with tracheostomy tube:                             | 19.03 |
| 40     |   | 19.04 |
| 41     |   | 19.05 |
| 42     |   | 19.06 |
| 43     | CORRUGATED TUBE CONNECTOR   | 20.01 |
| 44     | CATHETER MOUNTS WITH BRONCHOSCOPY PORT:   | 21.01 |
| 45     | SUCTION TUBE 30M COIL, 7MM ID WITH BUBBLE NON CONDUCTIVE                          | 22.01 |
| 46     | SUCTION TUBE 30M COIL 5MM ID WITH BUBBLE NON CONDUCTIVE                           | 23.01 |

| 47 | HME filters for neonatal:   | 24.01 |
|----|---|-------|
| 48 |   | 25.01 |
| 49 | ANTI MICROBIAL BREATHING SYSTEM HEATED WIRE                           | 25.02 |
| 50 |   | 25.03 |
| 51 |   | 26.01 |
| 52 |   | 26.02 |
| 53 |   | 26.03 |
| 54 | CUCTION CATUETER TURINAR CONTROLLER                                   | 26.04 |
| 55 | SUCTION CATHETER THUMB CONTROLLED                                     | 26.05 |
| 56 |   | 26.06 |
| 57 |   | 26.07 |
| 58 |   | 26.08 |
| 59 | LEUCOCYTE REDUCING BLOOD TRANSFUSION SET:                             | 27.01 |
| 60 | SURGIAL TAPE NON WOVEN, VISCOSE RAYON POROUS BACKING (MICRO PORE TYPE | 29.01 |
| 61 |   | 30.01 |
| 62 |   | 30.02 |
| 63 | SPIRAL (POLYETHYLENE) TUBING  | 30.03 |
| 64 |   | 30.04 |
| 65 |   | 30.05 |
| 66 |   | 31.01 |
| 67 | POLYETHYLENE PRESSURE EXTENSION TUBE                                  | 31.02 |
| 68 | POLITETITIENE PRESSORE EXTENSION TOBE                                 | 31.03 |
| 69 |   | 31.04 |
| 70 |   | 32.01 |
| 71 | EXTENSION LINE FOR LIGHT SENSITIVE DRUGS                              | 32.02 |
| 72 |   | 32.03 |
| 73 | BASIC PARALLEL VENTILATOR CIRCUIT:                                    | 33.01 |
| 74 | FLEXIBLE TUBING – SILICONE:   | 34.01 |
| 75 | TELABLE TOBING SIEICONE.  | 34.02 |
| 76 |   | 35.01 |
| 77 |   | 35.02 |
| 78 | DISPOSABLE SHOE COVER:  | 35.03 |
| 79 |   | 35.04 |
| 80 |   | 35.05 |
| 81 |   | 35.06 |
| 82 | DISPOSABLE FOLEY'S CATHETER (2 WAY) – ADULT & amp; PAED               | 36.01 |
| 83 |   | 37.01 |
| 84 | SYRINGE(with luer lock)   | 37.02 |
| 85 | ADSORDABLE DISPOSABLE BULLOW COVER TO STANDARD STEET TO STANDARD      | 37.03 |
| 86 | ABSORBABLE DISPOSABLE PILLOW COVER FOR STANDARD SIZE 75X55CM          | 38.01 |
| 87 | DISPOSABLE CHAMBER FOR BAL COLLECTION WITH ADAPTER                    | 39.01 |
| 88 | Bite block size 4:  | 40.01 |
| 89 | Bite block size 5   | 41.01 |
| 90 | Bite block Size 6   | 42.01 |
| 91 | MEDICAL GRADE SODA LIME CO2 ABSORBENT GRANULES                        | 43.01 |
| 92 | Disposable DVT Sleeve (Calf & Thigh)                                  | 44.01 |
| 93 | Disposable DVT Sleeve (self)  | 44.02 |
| 94 | Disposable DVT Sleeve (calf)  | 45.01 |
| 95 | SPECIFICATION FOR BIS SENSORS   | 46.01 |
| 96 |   | 46.02 |

| 97  |  | 47.01  |
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| 98  | NIRS SENSORS.  | 47.02  |
| 99  |  | 47.03  |
| 100 |  | 48.01  |
| 101 |  | 48.02  |
| 102 |  | 48.03  |
| 103 | DISPOSABLE PULSE OXIMETER SENSORS (SP02)                         | 48.04  |
| 104 | oooooooooo   | 48.05  |
| 105 |  | 48.06  |
| 106 |  | 48.07  |
| 107 |  | 48.08  |
| 108 |  | 49.01  |
| 109 |  | 49.02  |
| 110 |  | 49.03  |
| 111 | INFANT FEEDING TUBE:   | 49.04  |
| 112 | THE TOPE.  | 49.05  |
| 113 |  | 49.06  |
| 114 |  | 49.07  |
| 115 |  | 49.08  |
| 116 | URINE COLLECTION BAG WITH TRANSPARENT VOLUME/Flow meter CHAMBER: | 50.01  |
| 117 | Clinical thermometer:  | 51.01  |
| 118 |  | 52.01  |
| 119 |  | 52.02  |
| 120 | Surgical Adhasiva CLUE   | 52.03  |
| 121 | Surgical Adhesive GLUE   | 52.04  |
| 122 |  | 52.05  |
| 123 |  | 52.06  |
| 124 | ENACTOCINES CRICOTHIVDOIDOTONAY CET .                            | 64.01  |
| 125 | EMERGENCY CRICOTHYROIDOTOMY SET :                                | 64.02  |
| 126 | MICRO AGGREGATE BLOOD FILTER FOR RED CELL TRANSFUSION            | 65.01  |
| 127 | PACKED RED CELL & WHOLE BLOOD LEUCOCYTE REDUCTION FILTERS.       | 66.01  |
| 128 |  | 67.01  |
| 129 | FORCED MADAUNC DI ANIVET   | 67.02  |
| 130 | FORCED WARMING BLANKET   | 67.03  |
| 131 |  | 67.04  |
| 132 | I.V. Set with flow controller (DEHP Free)                        | 251.01 |
| 133 | Disposable Suction Tube & Tip                                    | 253.01 |
| 134 |  | 262.01 |
| 135 | ELECTRO CAUTERY RETURN PLATE WITH CORD                           | 262.02 |
| 136 |  | 262.03 |
| 137 |  | 263.01 |
| 138 | ELECTRO CAUTERY RETURN PLATE WITHOUT CORD                        | 263.02 |
| 139 |  | 263.03 |
| 140 | CAUTREY LEAD   | 266.01 |
| 141 |  | 270.01 |
| 142 | TITANIUM LIGATING CLIPS"SIZE- MEDIUM LARGE"                      | 270.02 |
| 143 | TITANIUNALIGATING GUPG" CITE LABOR                               | 271.01 |
| 144 | TITANIUM LIGATING CLIPS" SIZE-LARGE                              | 271.02 |
| 145 | Pediatric bronchial blocker                                      | 274.01 |
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| 146 | DISPOSABLE CAMERA SLEEVE  | 275.01 |
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| 147 |   | 276.01 |
| 148 |   | 276.02 |
| 149 |   | 276.03 |
| 150 |   | 276.04 |
| 151 |   | 276.05 |
| 152 |   | 276.06 |
| 153 | Specifications for tyvek roll   | 276.07 |
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| 155 |   | 276.09 |
| 156 |   | 276.10 |
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| 160 | SURGICAL BRUSH with IODINE POVIDONE AND CHLOROHEXIDINE                            | 277.01 |
| 161 | SURGICAL BRUSH with CHLOROHEXIDINE  | 277.02 |
| 162 |   | 278.01 |
| 163 |   | 278.02 |
| 164 | Vacuum Drainage Sets  | 278.03 |
| 165 |   | 278.04 |
| 166 |   | 278.05 |
| 167 | DRESSING ALL SIZES  | 279.01 |
| 168 | ADHESIVE TRANSPARENT DRAPE (SURGICAL SITE FILM) ALL SIZES                         | 280.01 |
| 169 | Bedsores prevention air mattress  | 281.01 |
| 170 | Undyed Coated Polyglactin 910 coated with Irgacare MP (purest form of triclosan), | 296.01 |
| 171 | Undyed Coated Polyglactin 910 coated with Irgacare MP (purest form of triclosan), | 297.01 |
| 172 | Undyed Coated Polyglactin 910 coated with Irgacare MP (purest form of triclosan), | 298.01 |
| 173 | Suture  | 311.01 |
| 174 | Suture  | 312.01 |
| 175 | Clips Medium large  | 316.01 |
| 176 | Clips large   | 317.01 |
| 177 | Four Lumen Central Line Catheter 8.5 Fr. (13Cm Length)                            | 323.01 |
| 178 | central venous catheter single lumen 16 G   | 324.01 |
| 179 | central venous catheter Tripe lumen 4.5 f   | 325.01 |
| 180 | central venous catheter Tripe lumen 5.5 f   | 326.01 |
| 181 | Applier   | 331.01 |
| 182 | Applier   | 332.01 |
| 183 | PiCCO Catheter  | 368.01 |
| 184 | Advance IV Kit for positive patient.  | 384.01 |
| 185 | Peripheral IV dressing for neonates.  | 385.01 |
| 186 | Peripheral IV dressing for pediatric.   | 386.01 |
| 187 | Transparent Film Dressing Frame.  | 387.01 |
| 188 | Antimicrobial Incise Drape With Pouch.  | 388.01 |
| 189 | Antimicrobial Incise Drape With Pouch.  | 389.01 |
| 190 | Canister 500 ML   | 390.01 |
| 191 | Vac Dressing Granufoam  | 391.01 |
| 192 | Vac Dressing Granufoam  Vac Dressing Granufoam                                    | 392.01 |
| 193 | Vac Dressing Granufoam  Vac Dressing Granufoam                                    | 393.01 |
| 194 | Pressure Garment  | 394.01 |
| 195 | Pressure Garment  | 395.01 |
| 196 | Pressure Garment  | 396.01 |
| 197 | Pressure Garment  | 397.01 |
| 13/ | TTESSUITE GAITHEIN  | 357.01 |

| 198 | Pressure Garment   | 398.01 |
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| 199 | Pressure Garment   | 399.01 |
| 200 | CVC Tripple Lumen chlorhexidine and silver sulfadiazine- Antimicrobial Adult | 439.01 |
| 201 | CVC Four Lumen chlorhexidine and silver sulfadiazine- Antimicrobial Adult    | 440.01 |
| 202 | CVC Tripple Lumen chlorhexidine and silver sulfadiazine- Antimicrobial Ped.  | 441.01 |
| 203 | CVC Tripple Lumen chlorhexidine and silver sulfadiazine- Antimicrobial Ped.  | 442.01 |
| 204 | Bain circuit Adult   | 443.01 |
| 205 | Bain Circuit Ped.  | 444.01 |
| 206 | Ventilator circuit Plain   | 445.01 |
| 207 | Ventilator circuit 1 WATER TRAP  | 446.01 |
| 208 | Ventilator circuit Double water Trap   | 447.01 |
| 209 | Powder dressing(Altrazeal)   | 450.01 |
| 210 | Multienzyme Solution   | 512.01 |
| 211 | Triclosen Tablet   | 513.01 |
| 212 | Cidex Trays  | 514.01 |
| 213 |  | 514.02 |
| 214 |  | 514.03 |
| 215 |  | 514.04 |
| 216 |  | 514.05 |
| 217 | Disinfactant solution  | 515.01 |
| 218 | Tyvek Roll   | 516.01 |
| 219 |  | 516.02 |
| 220 |  | 516.03 |
| 221 |  | 516.04 |
| 222 |  | 516.05 |
| 223 |  | 516.06 |
| 224 |  | 516.07 |
| 225 | Sterilization Roll   | 517.01 |
| 226 |  | 517.02 |
| 227 |  | 517.03 |
| 228 |  | 517.04 |
| 229 | Silicone sheet   | 528.01 |
| 230 | - Biofil   | 529.01 |
| 231 |  | 529.02 |
| 232 | Lipido Colloid   | 530.01 |
| 233 |  | 530.02 |
| 234 |  | 530.03 |
| 235 |  | 530.04 |
| 236 |  | 530.05 |
| 237 | Skin Stapler   | 536.01 |
| 238 | DISPOSABLE CAMERA SLEEVE   | 543.01 |
| 239 | SINGLE LUMEN CATHETER (ARTERIAL CATHATER)                                    | 544.01 |
| 240 | SPIRAL (POLYETHYLENE) TUBING   | 547.01 |
| 241 | POLYETHYLENE PRESSURE EXTENSION TUBE   | 548.01 |
| 242 | EXTENSION LINE FOR LIGHT SENSITIVE DRUGS                                     | 549.01 |
| 243 | TITANIUM LIGATING CLIPS"SIZE- MEDIUM LARGE"                                  | 584.01 |
| 244 | TITANIUM LIGATING CLIPS" SIZE-LARGE  | 585.01 |
| 245 | CLIPS MEDIUM LARGE   | 590.01 |
| 246 | CLIPS LARGE  | 591.01 |