

**Tender Amendment  
(03.03.2026)**

The projected quantity reflected in the said tender are tentative and the order quantity at actual shall be determined exclusively based on the movement pattern in the Hospital Pharmacy and the order quantity shall be supplied on staggered delivery schedule.

All stores with brand names may kindly be treated as 'WITHDRAWN';

| BOQ Sl. No. | Tendered Item description   | Amended Item description                            |
|-------------|---|---|
| 1.72        | Ambu LMA1   | LMA1  |
| 1.73        | Ambu LMA1.5   | LMA 1.5   |
| 1.74        | Ambu LMA2   | LMA2  |
| 1.75        | Ambu LMA 2.5  | LMA2.5  |
| 1.76        | Ambu LMA 3  | LMA3  |
| 1.77        | Ambu LMA 4  | LMA4  |
| 1.78        | Ambu LMA5   | LMA5  |
| 3.91        | Central venous catheter(Duo)4.0FR                                       | Central venous catheter 4.0FR                       |
| 3.93        | Central venous catheter(Duo)5.0FR                                       | Central venous catheter 5.0FR                       |
| 3.96        | Central venous catheter(Duo)7.0FR                                       | Central venous catheter 7.0FR                       |
| 4.01        | Central venous catheter(Trio)5.5FR                                      | Central venous catheter 5.5FR                       |
| 4.03        | Central venous catheter(Trio)7.0FR                                      | Central venous catheter 7.0FR                       |
| 4.05        | Central Venous catheter Kit (Double Lumen) 7FR 20cm(certofix duo v-720) | Central Venous catheter Kit (Double Lumen) 7FR 20cm |
| 4.1         | Central venous catheter set duo 16 G                                    | Central venous catheter set 16 G                    |
| 4.12        | Central venous catheter set mono 16 G                                   | Central venous catheter set 16 G                    |
| 9.03        | l.gel Airway 1  | Airway 1  |
| 9.04        | l.gel Airway 1.5  | Airway 1.5  |
| 9.05        | l.gel Airway 2.5  | Airway 2.5  |
| 9.06        | l.gel Airway 3  | Airway 3  |

|       |  |   |
|-------|--|---|
| 9.07  | I.gel Airway 4   | Airway 4  |
| 9.08  | I.gel Airway 5   | Airway 5  |
| 10.62 | Laryngeal Tube with cuffed pressure gauge universal (protex) | Laryngeal Tube with cuffed pressure gauze universal |
| 15.3  | Protex Tracheostomy Tube 8.5 mm                              | Tracheostomy Tube 8.5 mm                            |
| 15.31 | Protex Tracheostomy Tube 8 mm                                | Tracheostomy Tube 8 mm                              |
| 16.32 | Protex Tracheostomy Tube 7.5 mm                              | Tracheostomy Tube 7.5 mm                            |
| 15.69 | Proseal LMA1.0   | LMA1.0  |
| 15.7  | Proseal LMA1.5   | LMA1.5  |
| 15.71 | Proseal LMA 2.0  | LMA 2.0   |
| 15.72 | Proseal LMA2.5   | LMA2.5  |
| 15.73 | Proseal LMA 3.0  | LMA 3.0   |
| 15.74 | Proseal LMA 4.0  | LMA 4.0   |
| 15.75 | Proseal LMA 5.0  | LMA 5.0   |
| 20.9  | Tracheoslif II (HME Filter for Tracheostomised)              | HME Filter for Tracheostomised                      |
| 21.22 | Tracheostomy Tube PVC -7 mm (Portex) (Cuffed)                | Tracheostomy Tube PVC -7 mm (Cuffed)                |
| 21.23 | Tracheostomy Tube PVC -7 mm (Portex) (UnCuffed)              | Tracheostomy Tube PVC -7 mm (UnCuffed)              |

The last date and time of submission has been extended upto 1600 hours of 16.03.2026

All other terms and conditions remains the same