729472020/9 to e-mail seceived from tender Africe regarding Pre-bid representation of MARUET/GETINGE, we upload

Corrigendum for tender No.24/CTVS/IABP/586/2020-RISH(Admn)

S. no.	Original	Should be read as
3.1	Pneumatic: Drive system: Stepper motor driven bellow. Drive gas – Helium (available) with disposable canister or refillable cylinder. Pumping volume: 0.5 cc - 50cc Counter pulsation rate: 40- 200 pulsations per minute	Scroll compressor/Pneumatic: Drive system: Stepper motor driven bellow. Drive gas – Helium (available) with disposable canister or refillable cylinder. Pumping volume: 0.5 cc - 50cc Counter pulsation rate: 40- 200 pulsations per minute
3.10	The system should be approved for usage in both pediatric and adult patients of different sizes	The system should be approved for usage in patients of different sizes
3.16	should have software, which allows the user to monitor the IABP from any remote location via a modem	removed
4.3	Reusable Invasive Blood pressure transducer system with flush device system Qty: 2 Nos.	Invasive Blood pressure transducer system with flush device system-10 Nos

any arts

डॉ. अतिश गुला IDr. Anish Gupta IDr. Anish Gupta IDr. Anish Gupta IDr. Anish Gupta IASSISTANT Professor श्राम आवार्य, IASSISTANT Professor सहायक आवार्य, IASSISTANT Professor सहायक आवार्य, IASSISTANT Professor सहायक आवार्य, IASSISTANT Professor प्रमा ऋषिकेश AllMS, Rishikesh हा, अंग्रामानदार्य के कि ती कि तसा Associate Professor of CTVS एम्स, ऋषिकेश/AIIMS, Rishikesh