

Bid Corrigendum

GEM/2021/B/1366364-C6

Following terms and conditions supersede all existing "Buyer added Bid Specific Terms and conditions" given in the bid document or any previous corrigendum. Prospective bidders are advised to bid as per following Terms and Conditions:

Buyer Added Bid Specific Additional Terms and Conditions

1. Buyer Added text based ATC clauses

Corrigendum dated 07-Sep-2021

Tender Ref: GEM/2021/B/1366364 Dated: 31-07-2021

Item Name: Urology workstation for Ultrasonic, Advanced Radiofrequency and Monopolar Energy

1.For: Para: A.2. Should have the ability to select hand switch or footswitch activation or both for instruments and the ability to change selection during use can seal and transect vessel upto 7mm with system feedback mechanism for better patient safety.

Read As: Para A.2 should have the ability to select hand switch or footswitch activation or both for instruments and the ability to change selection during use. **The system provided should be able to seal and transect vessels upto 7mm by a) pure ultrasonic energy alone OR BY b) ultrasonic energy in combination with RF/HF**

2. For: Para A.6 Should be able to power ultrasonic energy instruments with 35KHz and above frequency , Monopolar cutting 320-400W, Monopolar Coagulation:120W or more, Bipolar cutting 100W or more, Bipolar coagulation 120W or more. [Monopolar and Bipolar should be underwater compatible]

Read As: Para A.6 Should be able to power ultrasonic energy instruments with 35KHz and above frequency , Monopolar cutting **300-400W**, Monopolar Coagulation:**100W or more**, Bipolar cutting 100W or more, Bipolar coagulation **100W or more**. [Monopolar and Bipolar should be underwater compatible]

3. For: Para C.3. Hand piece/Hand pieces (transducer) compatible with various hand instruments used in open and laparoscopic surgeries.(1 each for open & laparoscopic surgery)

Read As: Para C.3. **Reusable** Hand piece/Hand pieces (transducer) compatible with various hand instruments used in open and laparoscopic surgeries.**(3 each for open & laparoscopic surgery respectively)**

4. For: Para C.5. Shears for ultrasonic transducer: Laparoscopic: 10 nos, Open: 10 nos

Read As: Para C.5. **Shears for ultrasonic/ ultrasonic with Integrated RF transducer**, Laparoscopic: 10 nos& Open: 10 nos

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization. Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specification and / or terms and conditions governing the bid. Any clause incorporated by the Buyer such as demanding Tender Sample, incorporating any clause against the MSME policy and Preference to make in India Policy, mandating any Brand names or Foreign Certification, changing the default time period for Acceptance of material or payment timeline governed by OM of Department of Expenditure shall be null and void and would not be considered part of bid. Further any reference of conditions published on any external site or reference to external documents / clauses shall also be null and void.

*This document shall overwrite all previous versions of Bid Specific Additional Terms and Conditions.

[This Bid is also governed by the General Terms and Conditions](#)