

DEENDAYAL PORT TRUST

CORRIGENDUM

Sub: Procurement of Computerised Radiography Solution (C R System)

Ref: Bid No. GEM/2018/B/48674 Dated: 20-02-2018

With above reference and subject matter following corrigendum is hereby issued;

Sr.	Ref. Sr. at GeM	Standard Product Specification at GeM	To be read as under (i.e. Technical requirement)
1	2	Images recording system (Cassettes & Imaging Plates), sizes of imaging Plates Cassettes should be supplied along with the unit: a. 14 inch x 17 inch -12 Nos. b. 14 inch x 14 inch - 12 Nos. c. 10 inch x 12 inch -8 Nos. d. 8 inch x 10 inch -4 Nos. e. Mammographic cassettes [8 inch x 10 inch]-5 units f. Mammographic cassettes [10 inch x 12 inch]-5 units	Images recording system (Cassettes & Imaging Plates), sizes of imaging Plates Cassettes should be supplied along with the unit: a. 8 inch x 10 inch – 2 Nos. b. 14 inch x 17 inch – 2 Nos.
2	7	Dry Imager (For Film Printing) The system should be supplied with Dry Imager (Dry Chemistry) with a spatial resolution of 500 PPI/DPI or more. It should have contrast resolution of 12 bits/ pixel or more. It should have 3 online film sizes out of 8 inch x 10 inch, 10 inch x 12 inch, 14 inch x 14 inch, 14 inch x 17 inch. The imager should preferably come with standard film sorter at the output for sorting the films bases on modality connected. It should have a normal through put of 75 films per hour for the largest size. Access time for first film should be 90 seconds or less. The imager should be DICOM compatible, for receive sent and print facility. The system should allow at least three sizes from the five sizes to be loaded at any time. Printer status should be displayed for any error status etc – yes	Dry Imager (For Film Printing) The system should be supplied with Dry Imager (Dry Chemistry) with a spatial resolution of 500 PPI/DPI or more. It should have contrast resolution of 12 bits/ pixel or more. The Dry Imager should have 2 trays only and allow film sizes, a. 8 inch x 10 inch – 2 nos. b. 10 inch x 12 inch – 2 nos The imager should preferably come with standard film sorter at the output for sorting the films bases on modality connected. It should have a normal through put of 75 films per hour for the largest size. Access time for first film should be 90 seconds or less. The imager should be DICOM compatible, for receive sent and print facility. Printer status should be displayed for any error status etc

The brief terms of supply, Installation and Warranty Shall be as under;

- 1.** The rates offered should be on F.O.R. basis up to Hospital, Deendayal Port Trust, Gopalpuri, Gandhidham – Kutch
- 2.** The scope of supply also includes installation and commissioning at site at Hospital, Gopalpuri.
- 3.** Comprehensive Warranty – One Year from the date of successful commissioning at site.
- 4.** Training - The supplier shall impart operational training of supplied equipment to staff at Gopalpuri Hospital.
- 5.** Payment Terms – Standard Payment Terms of GeM.
- 6.** The bids of only those bidders will be considered who have supplied C.R. System to at least two healthcare institutions during the last two years i.e. 2016 – 2017. In this regard the bidder is required to produce copy of P.O./S.O. and performance certificate issued by purchaser.

Remarks:

- 1.** Pre-bid queries shall be addressed by Chief Medical Officer, DPT.
- 2.** Contact Details;
Landline No. 02836 – 234113, 220072
Mobile- 98256 – 11208, 99984 - 89549
email – patocmo@gmail.com