<u>Corrigendum-2</u> In tender document Tender Enquiry No. 24/3D Laparoscopy Sys/Surgical Gastro/584/2020

After issuing corrigendum 1 on CPP Portal and Institute website two more representations received from different firms. Respected faculties have examined the representation and suggested of following modification in corrigendum 1.

At corrigendum 1: -

1. 3D system with 3D Telescope 30 Degree

- For: Should have facility to do Hybrid procedure in PIP Mode in 3D/2D & Video choledoscope simultaneously on same patient **OR** Should also have a facility to connect routine HD 3 CCD/CMOS camera head for surgery for use with non-video telescopes for routine 2D applications when 3D is not desired and there should be provision for simultaneous display in 2 different monitors using separate video processor for video choledocoscope.
- Read as: The system should be capable of performing Choledochoscopy of CBD stones exploration independently. An additional video processor should be provided to be used with Choledochoscope as well as HD camera (3 CCD/ CMOS) for routine laparoscopic surgeries separately from 3D imaging tower. The Video processor should have Pure digital HD technology with high definition video of 1920x 1080p (min) native resolution should have FULL HD o/p like DVI/HD-SDI.

Point Srl no. 4-page no. 27: -

- **For:** Should be autoclavable.
- **Read as:** Camera head should be compatible with Autoclavable/ETO/ plasma/Low temperature means for reprocessing techniques.