Amendment -III dated 16.11.2015

IFB: HSCC/KCGMC/Medical Equipment /2015-03 dated 22.10.2015

ltem no.	Tender Specification	Tender Specification may please read as
Item no. 04 Abdominal Hysterectomy Set Main OT		Added: Instrument should be USFDA/European CE/ or Equivalent
Item no. 05 Vaginal hysterectomy set		Added: Instrument should be USFDA/European CE/ or Equivalent
Item no.7 Co2	 Should use treatment laser type Nd YAG. Energy should be continuously variable from 0.5 to 10 mJ. Should have a cone angle of 16^o or greater. Should have a wavelength of 1064nm. Should have fundamental Q-switched mode. Should have a spot size of 8 microns. Should have burse mode of 1,2,3 Pulses and each burst separation between pulse shall be of 25 micron- sec. Should have continuously adjustable YAG laser offset shift of up to 500Tm both anterior and posterior around aiming focal plane. Should have 3/5 step magnification for the laser delivery system. Should have a focus of 250 microns posterior offset. Should have a specie of at least 12.5X. Should have slit width from at least 0 to 14mm continuously variable. Should have slit width from at least 0 to 14mm continuously variable. Should have slit rotation from 0 to 180^o. Should have slit rotation from 200 to 240Vac, 50 Hz input supply. Should have safety certificate from a competent authority CE / FDA (US) , STQC CB certificate / STQC S certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate / test repor shall be produced along with the technical bid. Comprehensive warranty for 5 years and 5 years CMC/AMC after warranty. The cost of CMC/AMC must be quoted in the price bid. 	d

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Item no. 13 CONTACT	-Cold Light fountain Halogen 150 Watts - 1 No	Cold Light fountain LED 300 watt./ Xenon 300 watts-01 nos
MICROHYSTROSCOPE	Color Temp 3400k with 1 light outlet	-Color Temp 3400k or more with 1 light outlet