**Corrigendum**

**In tender document**

**Tender Enquiry No. 24/CTVS/262/2017-Rish(Admn)**

Dated: 28-10-2017

As per schedule, Pre- Bid meeting of "Tender for Radio Frequency Ablation for Treatment of varicose veins for Department of CTVS” was held on 16-10-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No 24/CTVS/262/2017-Rish(Admn) has been made.

**Point srl no. 03 at page no.17: -**

**For:** - The Catheter intended for superficial vein reflux should be very flexible to navigate through tortuous veins and the catheter should accommodate guide wire, if needed, for placement within the vessel.

**Read as:** - It should be able to treat all vein lengths.

**For point srl no. 04 at page no.17: -**

**For:** - The Catheter should be 7F 7 cms long heating element with thermocouple that monitors treatment temperature and provides feedback to control energy delivery.

**Read as:** - Catheter can be of 6 F or 7 F No size criteria for heating element.

**For point srl no. 05 at page no.17: -**

**For:** - It should not be energy delivery during repositioning.

**Read as:** - Deleted.

**For point srl no. 06 at page no.17:** -

**For:** - 7 cm vein should be treat in 20 secs with device temperature shold be 120-degree C. Max power should be only 40 W.

**Read as:** - Deleted.

**For point srl no. 08 at page no.17: -**

**For:** - The catheter should be available in 60cm and 100 cm lengths.

**Read as:** - Cather size can be of 60 cm to 120 cm.

**For point srl no. 10 at page no.18:** -

**For:** - There should not be energy delivery during repositioning.

**Read as:** - Deleted.

**For point srl no. 14 at page no.18: -**

**For:** - RF generator should have a USFDA approval for varicose vein treatment. Latest technology only.

**Read as:** - USFDA or European CE clearance.

**Note:** Last date of submission of bids in respect of aforesaid tender is hereby extended till **13-11-2017** at 03:00 PM and Technical bid will be opened on **14-11-2017** at 03.30 PM.