Corrigendum
In tender document
Tender Enquiry No. 24/DVT/151/2016-Rish(Admn)

Dated: 21-12-2017

As per schedule, Pre- Bid meeting of “Tender for DVT Pumps” was held on 23-03-2017 at 03.00 PM, in the tender opening room. Due to some administrative reason corrigendum could not be floated.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/DVT/151/2016-Rish(Admn)-Rish (Admn) has been made.

Infrared Camera system to acquire Motion Analysis:

Point Srl no. 6 at page no 19: -

For: - It should have selectable mode. (DVT prevention and lymphatic drainage modes)

Read as: - It should be prefix pressure as per the clinical norms for the DVT prophylaxis.

Point Srl no. 7 at page no 19: -

For: - It should have hand operated set up for pressure, interval time, and use time)

Read as: - It should be fully automatic and user friendly having the technology which sensing individual refilling time to each patient and provide compression accordingly also having technology which shows total time duration of prophylaxis given.

Point Srl no. 9 at page no 19: -

For: - Should provide sequential, circumferential and gradient pneumatic compression around the ankle calf and then thing from below upwards.

Read as: - Deleted.

Point Srl no. 10 at page no 19: -

For: - Options for cycle durations should be available. For example, a 60 second duration should have inflation time of 12 sec and deflation time of 48 seconds.

Read as:-

Point Srl no. 13(a) at page no 19: -

For: - Pressure in both the cuffs.

Read as: - Pressure should come intermittent way in both the calf to avoid increase in blood pressure.

Point Srl no. 18 at page no 19: -

For: - Should deliver constant pre-set pressure range- distal 52 pulse minch 10% mm Hg.

Read as: - Venous return of individual patient should be sensed by compression system itself using the technique of air plethysmography.

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till 08-02-2018 at 03:00 PM and Technical bid will be opened on next day at 03.30 PM.