# <u>Corrigendum</u>

# In tender document Tender Enquiry No. 24/PMR/272(ii)/2017-Rish(Admn)

Dated: 22-11-2017

As per schedule, Pre- Bid meeting of "Tender for Advance Rehabilitation System for Department of PMR" was held on 18-09-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/PMR/272(ii)/2017-Rish (Admn) has been made.

### Point Srl no. 23 at page no 19:-

**For:** - The speed of the treadmill should be adjustable from 0.5-3 km/h. during robotic gait training and up to 0.5-8 km/h during manual gait training.

**Read as:** - Speed of the treadmill should be adjustable from 0.5-4 km/hr during robotic gait training and upto 0.5-8 km/hr during manual gait training.

#### Point Srl no. 24 at page no 19:-

**For:** - Belt Surface Dimensions of the treadmill should be minimum (L  $\times$  W) 140  $\times$  65 cm.

**Read as:-** Belt surface dimension of the treadmill should be minimum (LXW) 135cm X 60cm.

# Point Srl no. 30 at page no 19:-

**For: -** Should have electronically operated unloading of the unit using remote control.

**Read as:-** Should have electronically operated unloading of the unit using remote control. The system software should store unloading values set during training session for reference and records.

### Point Srl No. 37 (IV) at page no.23:-

**For:** The vendor must demonstrate the quoted system anywhere in India at own expenses to the hospital doctors.

**Read as: -** The vendor must demonstrate the system in India /Abroad at own expenses to the hospital doctors.