

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY MATERIALS MANAGEMENT DIVISION

Powai, Mumbai - 400076

14th December 2023

Corrigendum -I

For (PR No. 1000036416) RFx No. 6100001580

Electro Physiology (EP) System

| Sr. No. | Technical Specification Clause | Previous Clause | Changed Clause |
|------------|--------------------------------------|--|---|
| 1. | Technical specification point no. 9 | Should be supplied with 32 active gel-based electrodes, high-quality Ag/AgCl sensors with impedance conversion at electrode level leading to much lower noise levels compared to conventional passive electrodes and one fabric pcs. | Should be supplied with 8 active gel-based electrodes, high-quality Ag/AgCl sensors with impedance conversion at electrode level leading to much lower noise levels compared to conventional passive electrodes and one fabric pcs. |

Actg Dy. Registrar (MM)

Nessh