

23.08.2023

Corrigendum 03

Subject- Amendment to RFP for procuring TECAR Therapy System in NCSSR, SAI.

Tender Id - 71-01001(03)/23/2023-NCSSR Division

1. The specification for the procurement stands modified as per the following details.

Technical Specifications as per Tender Document	Specifications after amendments
• The Device should be useful for Physiotherapy and Sports Medicine.	The Device should be useful for Physiotherapy and Sports Medicine.
 Should have Four Functional Frequencies 420 KHz, 500 KHz, 720KHz, and 1000 KHz. 	Should have 4 functional frequencies range form 300 KHz to 1000 Khz, and upper frequency of 1000 Khz must be available
Should have Continued or pulsed emission.	Should have Continued or pulsed emission.
Should also Measurement and Indication of the energy	Should also Measurement and Indication of the energy have transferred to the tissues
have transferred to the tissues Should have Display of the tissue Resistance Index.	Should have Display of the tissue Resistance Index.
Should have automatic modes with minimum 4 output sequences with the help of Adhesive electrodes	Should have automatic modes with minimum 4 output sequences with the help of adhesive/plate electrodes.
Should have Power adjustable up to 300 W for resistive and	Should have Power in continuous mode adjustable in range from 300 to 400W
400 VA for capacitive. Should have Color touch screen display	Should have Color touch screen display
Should have Power and start/stop control knobs	Should have Power and start/stop control knobs
 Should have Monopolar handpieces Cap and Res with light indicator of emission 	Should have Monopolar handpieces Cap and Res with light indicator of emission
 Should be Compatible with bipolar handpieces for face and body with light indicator of emission 	The unit should be Compatible with bipolar handpiece for face and body with light indicator of emission on the Unit or handpiece

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Should have selectable pulse made.	Should have selectable pulse mode from 1 to 5 Hz for lower
Should have selectable pulse mode from 1 to 5 Hz for lower temperature/a thermal treatment.	should have selectable participated the selectable partici
• The unit should be supplied with, 2 handpieces with light marker 3 resistive electrodes (Ø 35, 55, 75 mm) 3 functional electrode 1 flexible stainless steel return plate 2 adhesive return plates 2 elbow pipes 1000 ml conductive cream with dispenser	The unit should be supplied with, 2 handpieces with light marker 2 resistive electrodes (Ø 35 - 75 mm) 2 capacitive electrodes (Ø 35- 75 mm) 1 resistive functional electrode 1 flexible stainless steel return plate 2 adhesive return plates 2 elbow pipes 1000 ml conductive cream with dispenser.
• The Device should be supplied with: Assisted Manual Therapy Kit, four-way multiplexed resistive electrode, convex capacitive electrode.	convex capacitive electrode.
The Device should be supplied with, dynamic reference electrode, cylindrical resistive handpiece, rigid stainless steel return plate	stainless steel return plate/ Neutral plate
Should have Medical Class Medical device IIb class	Should have Medical Class Medical device IIb class
Should Have medical device compliant with EU Regulation 2017/745 or US FDA	Should Have medical device compliant with EU Regulation 2017/745 or US FDA

2. Other Terms and Conditions remained unchanged.

Asstt. Director (NCSSR)

To,

1. All Concerned.

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