

**SAI**  
**SPORTS AUTHORITY OF INDIA**  
**National Center for Sports Science and Research,**  
**IGSC, New Delhi – 110002**

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
<ul style="list-style-type: none"><li>The Device should be useful for Physiotherapy and Sports Medicine.</li></ul>	The Device should be useful for Physiotherapy and Sports Medicine.
<ul style="list-style-type: none"><li>Should have Four Functional Frequencies 420 KHz, 500 KHz, 720KHz, and 1000 KHz.</li></ul>	<b>Should have 4 functional frequencies range form 300 KHz to 1000 Khz, and upper frequency of 1000 Khz must be available</b>
<ul style="list-style-type: none"><li>Should have Continued or pulsed emission.</li></ul>	Should have Continued or pulsed emission.
<ul style="list-style-type: none"><li>Should also Measurement and Indication of the energy have transferred to the tissues</li></ul>	Should also Measurement and Indication of the energy have transferred to the tissues
<ul style="list-style-type: none"><li>Should have Display of the tissue Resistance Index.</li></ul>	Should have Display of the tissue Resistance Index.
<ul style="list-style-type: none"><li>Should have automatic modes with minimum 4 output sequences with the help of Adhesive electrodes</li></ul>	<b>Should have automatic modes with minimum 4 output sequences with the help of adhesive/plate electrodes.</b>
<ul style="list-style-type: none"><li>Should have Power adjustable up to 300 W for resistive and 400 VA for capacitive.</li></ul>	<b>Should have Power in continuous mode adjustable in range from 300 to 400W</b>
<ul style="list-style-type: none"><li>Should have Color touch screen display</li></ul>	Should have Color touch screen display
<ul style="list-style-type: none"><li>Should have Power and start/stop control knobs</li></ul>	Should have Power and start/stop control knobs
<ul style="list-style-type: none"><li>Should have Monopolar handpieces Cap and Res with light indicator of emission</li></ul>	Should have Monopolar handpieces Cap and Res with light indicator of emission
<ul style="list-style-type: none"><li>Should be Compatible with bipolar handpieces for face and body with light indicator of emission</li></ul>	<b>The unit should be Compatible with bipolar handpieces for face and body with light indicator of emission on the Unit or handpiece</b>

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<ul style="list-style-type: none"> <li>• Should have selectable pulse mode from 1 to 5 Hz for lower temperature/a thermal treatment.</li> </ul>	<ul style="list-style-type: none"> <li>Should have selectable pulse mode from 1 to 5 Hz for lower temperature/a thermal treatment.</li> </ul>
<ul style="list-style-type: none"> <li>• The unit should be supplied with, 2 handpieces with light marker 3 resistive electrodes (Ø 35, 55, 75 mm) 3 capacitive electrodes (Ø 35, 55, 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</li> </ul>	<ul style="list-style-type: none"> <li><b>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.</b></li> </ul>
<ul style="list-style-type: none"> <li>• The Device should be supplied with: Assisted Manual Therapy Kit, four-way multiplexed resistive electrode, convex capacitive electrode.</li> </ul>	<ul style="list-style-type: none"> <li>The Device should be supplied with: Assisted Manual Therapy Kit, four-way multiplexed resistive electrode, convex capacitive electrode.</li> </ul>
<ul style="list-style-type: none"> <li>• The Device should be supplied with, dynamic reference electrode, cylindrical resistive handpiece, rigid stainless steel return plate</li> </ul>	<ul style="list-style-type: none"> <li><b>The Device should be supplied with, dynamic reference electrode, cylindrical resistive handpiece, rigid stainless steel return plate/ Neutral plate</b></li> </ul>
<ul style="list-style-type: none"> <li>• Should have Medical Class Medical device IIb class</li> </ul>	<ul style="list-style-type: none"> <li>Should have Medical Class Medical device IIb class</li> </ul>
<ul style="list-style-type: none"> <li>• Should Have medical device compliant with EU Regulation 2017/745 or US FDA</li> </ul>	<ul style="list-style-type: none"> <li>Should Have medical device compliant with EU Regulation 2017/745 or US FDA</li> </ul>

2. Other Terms and Conditions remained unchanged.



Aakash Pundir  
Asstt. Director (NCSSR)

To,

1. All Concerned.

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1. Office File