

**Sports Authority of India  
Equipment Support Division**

2(3)/SAI/ ES/IM/2016-17/IFB-098 / 623

**Dated: 14.10.2016**

**Corrigendum - 05**

Sub: Invitation for Bid No. **2(3)/SAI/ ES/IM/2016-17/IFB-098** for procurement of Isokinetic Machine for HPL, JNS & NIS, Patiala.

The following amendments are, hereby, authorised in the subject IFB regarding technical specifications of the item mentioned against each:-

**1. Section-VI - Technical Specification- Item- Isokinetic Machine**

For existing entries against Sl. No.	Read as under
<p><b>The System should have the following features:</b></p> <p>2. The system should have facilities to exercise all main joints i.e., Knee, Shoulder, Hip, Ankle, Elbow, Wrist with the standard accessories.</p> <p>10. The system should have a dynamometer with hydraulically controlled resistance.</p> <p>14. The system should be supplied with clinical data station of suitable configuration and should be on wheels.</p> <p><b>26. Report</b> Format should include Graphical Evaluation, Comprehensive Evaluation, General Evaluation, Progress Reports (compare two similar protocols of different test sessions), Narrative Cover Letter and Rehab Session Summary.</p> <p>28. The chair/ dynamometer both be should be wide and should be electrical height adjustable and should have the possibility of forward /backward movement, rotation and back rest adjustment.</p> <p>30. Pump head should be gas spring controlled for height adjustment &amp; should have facility to rotate &amp; tilt pump head.</p>	<p>2. The system should have facilities to exercise all main joints including Knee, Shoulder, Hip, Ankle, Elbow, wrist with the standard accessories in all anatomical planes.</p> <p>10. The system should have a dynamometer with Hydraulically/ <b>electrically</b> controlled resistance</p> <p>14. The system should be supplied with clinical data station of suitable configuration and should be on wheels /<b>dynamic in space</b>.</p> <p>26. Report Format should include Graphical Evaluation, Comprehensive Evaluation, General Evaluation, Progress Reports (compare two similar protocols of different test sessions), Narrative Cover Letter and Rehab Session Summary. The Desktop computer should be of DELL with 2 TB storage capacity, 8 GB RAM I 7 processor along-with UPS.</p> <p>28. The Chair/Dynamometer should be electrically/ hydraulically height adjustment</p> <p>30. Dynamometer head should have provision to rotate, tilt &amp; lift.</p>

Add the following after Sl. No.32:-	
33. -----	33. Bidder must provide on site physical demo of the item, if any installed in India otherwise the demo should be given by CD/video.
34. -----	34. After supply and installation of the item by the contractor, training should be provided by the OEM's expert.

All other entries/ terms and conditions of IFB remain unaltered.

*N. Sarathchandra Yadav*  
 17/10/2016  
 (S.C. Yadav Nallagorla)  
 Asstt. Director (ES)  
 For & on behalf of DG, SAI

Copy to :

1. ED (Team & ES)- for information
2. AD to DG,SAI
3. SSO,HPL, JNS
4. NIS, Patiala
- 5.E-Mail to bidders.
6. Media