



Date: - 08th January, 2019

Corrigendum
For
KT Arthrometer for the Department of Orthopaedics

NIT Issue Date	: 30 th October, 2018
NIT No.	: Admn/Tender/248-2/2018-AIIMS.JDH
Pre-Bid Meeting	: 12 th November, 2018 at 03:00 PM
Earlier Last Date of Submission	: 14 th January, 2019 at 03:00 PM
Extended Last Date of Submission	: 30 th January, 2019 at 03:00 PM
Bid opening	: 31 st January, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page 10, Point No. 10 :

For

The Knee Ligament ARTHROMETER measures the relative motion between a patellar sensor pad and a tibial sensor pad. The ARTHROMETER is secured to a patient's lower leg. When the force handle is pulled, the tibia displaces anteriorly and the KT indicates this motion in millimetres. When the handle is pushed, the tibia displaces posteriorly and the KT indicates posterior displacement. When the handle is released following a pull-push sequence, the tibia will return to the testing reference position.

Read

Should have reading meter panel to display reading