



Date: -08th June, 2017

Corrigendum
For
Tender for
Wrist Arthroscopy for the Department of Orthopaedics

NIT Issue Date	: 03 rd April, 2017
NIT No.	: Admn/Tender/03/2017-AIIMS.JDH
Pre-Bid Meeting	: 13 th April, 2017 at 03:45 PM
Earlier Last Date of Submission	: 15 th June, 2017 at 03:00 PM
Extended Last Date of Submission	: 21 st June, 2017 at 03:00 PM
Bid opening	: 22 nd June, 2017 at 03:30 P.M

The following revised and additional specification will be added:-

- 1. Page No. 11, In Technical Specification, Wrist Arthroscopy set and instruments:, Point No. 1, Sub Point No. (i):**
For
Direct view Arthroscope
Read
Direct view HD Arthroscope
- 2. Page No. 11, In Technical Specification, Wrist Arthroscopy set and instruments:, Point No. 1, Sub Point No. (ii):**
For
Field of view: 80deg
Read
Field of view: 55-75deg
- 3. Page No. 11, In Technical Specification, Wrist Arthroscopy set and instruments:, Point No. 1, Sub Point No. (v):**
For
Working length: 67mm
Read
Working length: 50-70mm
- 4. Page No. 11, In Technical Specification, Wrist Arthroscopy set and instruments:, Point No. 1, Sub Point No. (viii):**
For
Light post on opposite side of the direction of view with a j-lock fixation & stopcock
Read
Light post on same / opposite side of fixation with Mock/speed lock fixation

5. **Page No. 11, In Technical Specification, Wrist Arthroscopy set and instruments:, Point No. 1, Sub Point No. (ix):**
For
2.2mm short cannula, with flow port
Read
2-2.8mm short cannula with two stop cocks
6. **Page No. 11, In Technical Specification, Wrist Arthroscopy set and instruments:, Point No. 1, Sub Point No. (x):**
For
2.2mm short trocar, sharp tip
Read
9-2.5mm short trocar, sharp tip
7. **Page No. 11, In Technical Specification, Wrist Arthroscopy set and instruments:, Point No. 1, Sub Point No. (xi):**
For
2.2mm short obturator, conical tip
Read
2.5mm short obturator, conical tip
8. **Page No. 11, In Technical Specification, Microfracture picks:, Point No. 1, Sub Point No. (i to iii):**
For
i) Microfracture pick 90deg, small
ii) Microfracture pick 65deg, small
iii) Microfracture pick 45deg, small
Read
i) Microfracture pick 70-90deg, small
ii) Microfracture pick 60-70deg, small
iii) Microfracture pick 30-45deg, small