



Date: - 28th August, 2019

Corrigendum
For
Tender for
Wrist Arthroscopy for the Department of Orthopaedics

NIT Issue Date	: 17 th June, 2019
NIT No.	: Admn/Tender/03-3/2017-AIIMS.JDH
Pre-Bid Meeting	: 27 th June, 2019 at 03:00 PM
Earlier Last Date of Submission	: 29 th August, 2019 at 03:00 PM
Extended Last Date of Submission	: 16 th September, 2019 at 03:00 PM
Bid opening	: 17 th September, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page no. 10, Wrist Arthroscopy Instrument, Microvector Drill Guide System:

For:

- I. K-wire guide, .045" (1.1mm)
- II. K-wire guide, .062" (1.6mm)
- III. K-wire guide, .125" (3.2mm)

Read:

Should preferably be supplied with a drill guide system consisting of the following components

- I. K-wire guide, (1-1.2mm)
- II. K-wire guide, (1.5-1.8mm)
- III. K-wire guide, (3-3.5mm)

2. Page no. 10, Wrist Arthroscopy Instrument, Microvector Drill Guide System:

For:

Microfracture picks	Qty.
Microfracture pick 90deg, small	1
Microfracture pick 65deg, small	1
Microfracture pick 45deg, small	1

Read:

Microfracture picks	Qty.
Microfracture pick 60-90deg, small	2
Microfracture pick 30-60deg, small	1
Deleted	

3. Page no. 11, Wrist Micro Hand Instrument:

For:

Wrist Micro hand instrument set	Qty.
Micro grasper, straightk8	1
Micro grasper, Up 10deg	1

Read:

Wrist Micro hand instrument set	Qty.
Micro grasper, straight	1
Micro grasper, Up 10-30deg	1

4. Page no. 11, Small Joint Shaver System Point No: 1.,

For:

Should be provided with multifunction hand pieces with Jacobs chuck (keyless) upto a diameter of 6.5mm, sagittal saw with attachment with blades, pin driver and sythes driver.

Read:

Should preferably be provided with multifunction hand pieces with Jacobs chuck (keyless) upto a diameter of 6.5mm, sagittal saw with attachment with blades, pin driver and sythes driver.

5. Page no. 11, Small Joint Shaver System Point No: 3.,

For:

Disposables

Read:

Consumables