Date: - 18th February, 2020

# Corrigendum for

# High End Stretcher Trolley for Modular Operation Theater and ICU

NIT Issue Date : 09<sup>th</sup> January, 2019

NIT No. : Admn/Tender/62/2019-AIIMS.JDH

Pre-Bid Meeting : 21st January, 2020 at 03:15 PM

Earlier Last Date of Submission : 17th February 2020 at 03:00 PM

Extended Last Date of Submission: 28th February 2020 at 03:00 PM

Bid opening : 29<sup>th</sup> February, 2020 at 03:15 P.M

# The following revised and additional specification will be added:-

# 1. Page No. 10, Point No. 02

For: -

X-Ray Stretcher should have dual-deck design allows cassette to be adjusted to the patient.

Read: -

X-Ray stretcher should have design to allow cassette to be adjusted to the patient.

## 2. Page No. 10, Point No. 05

For

It should have thermoformed ABS base with extra capacity storage tray

Read

It should have high pressure laminate/thermoformed ABS base tray with extra storage capacity.

## 3. Page No. 10, Point No. 06

For

It should have 700 lb. weight capacity to transfer bariatric or obese patients.

Read

It should have 550 lb. (>200KG) weight capacity to transfer bariatric or obese patients.

## 4. Page No. 10, Point No. 07

For

It should have less than 21-inch low height for easy egress of patient from stretcher.

Read

It should have less than 24-inch low height for easy egress of patient from stretcher.

## 5. Page No. 10, Point No. 10

For

It should have integrated transfer board for lateral patient transfer to OT table or beds with out Patient lift or glide sheets.

#### Read

It should be supplied with Integrated/separate transfer board for lateral patient transfer to OT table of Bed.

## 6. Page No. 10, Point No. 17

#### For

It should have 8-inch Omni Surgace<sup>TM</sup> Casters with integrated wheel covers.

#### Read

It should have 8-inch casters with integrated wheel covers.

## 7. Page No. 10, Point No. 24

#### For

Overall Length 85" (216 cm)

#### Read

Range Overall length 85"-90" inch.

## 8. Page No. 10, Point No. 25

#### For

Overall width side rails up 38" (96.5 cm)

#### Read

Overall width side rails up 30"-38" inch.

## 9. Page No. 10, Point No. 26

#### For

Overall width side rails down 30.5" (77.5 cm)

#### Read

Overall width side rails down 28"-32" inch.

# 10. Page No. 10, Point No. 28

#### For

Weight capacity 700lb. (318kg)

#### Read

Weight capacity more than 200kg

#### 11. Page No. 10, Point No. 29

#### For

Height range high 37.25" (94.6 cm)

### Read

Height range high 35"-40"inch

# 12. Page No. 10, Point No. 30

#### For

Height range low 24" (61 cm)

#### Read

Height range low 24" inch

## 13. Page No. 10, Point No. 31

## For

Litter Positioning Backrest 0<sup>0</sup>-90<sup>0</sup>

#### Read

Change to Litter Positioning backrest 0<sup>0</sup>-85 to 90<sup>0</sup>

## 14. Page No. 10, Point No. 33

#### For

Trend/Reverse Trend +- 17<sup>0</sup>

## Read

Trend/Reverse Trend +- 15<sup>0</sup> or better