Date: - 29th September, 2020

Corrigendum for V-HIT System for the Department of ENT

NIT Issue Date : 12th June, 2020

NIT No. : Admn/Tender/26/2020-AIIMS.JDH

Pre-Bid Meeting : 24th June 2020 at 03:00 PM

Earlier Last Date of Submission : 31st August, 2020 at 03:00 PM

Extended Last Date of Submission: 15th September, 2020 at 03:00 PM

Bid opening : 16th September, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 01:

For:

Video Recording should be at 30, 60 or 120 Hz and should include Impulse, Gaze, VOR, Skew Deviation, Dynamic, Repositioning, Video Recording and Playback

Read As:

Video Recording should be more than 100 Hz, and should include Impulse, VOR, Skew Deviation, Video Recording and Playback

2. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 03:

For:

Eye tracking at 160 x 120 pixels should include Gaze, Skew Deviation, and Dynamic Repositioning

Read As:

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3. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 04:

For:

Eye tracking at 376 x 240 pixels should have Monocular Video Frenzel (Full Image)

Read As:

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4. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 06:

For

The V-HIT setup should have goggles with 2 built-in calibration lasers for patient calibration

Read as

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5. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 10: For

Inputs for Eyes should be monocular with a sampling rate of 250 fps for Impulse, VOR & facility for Video Record/Playback; sampling rate of 173 fps - Gaze, Skew Deviation, Dynamic, Repositioning

Read as

Inputs for Eyes should be monocular/binocular, with a sampling rate of 250 fps for Impulse, VOR & facility for Video Record/Playback; sampling rate above 200 fps for Gaze & Skew Deviation

6. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 11:

For

The Wavelength maximum should be 660 nm

Read

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7. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 12:

For

The maximum output power should be 0.9 mW

Read

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8. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 13 (C):

For

Four USB-C for the goggles, synchronized room video, presentation remote, and external medical grade monitor.

Read as

Four USB-C for the goggles, synchronized room video, presentation remote, and monitor of size 32 inches or above

9. Page No. 10, Point no. 01- "Technical Specification" sub-point no. 14 (C):

ror

It should be European CE (with a four-digit notifiable body) or USFDA approved.

Read

It should be I5013485, European CE (with a four-digit notifiable body) or USFDA approved