

All India Institute of Medical Sciences Jodhpur

Admn/Prop/67/2018-AIIMS.JDH

Dated: 01st March 2019

Subject: Purchase of Smartphone Enabled Digital Otoscope for the Department of

Otorhinolaryngology at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Smartphone Enabled Digital Otoscope for the Department

of Otorhinolaryngology at AIIMS, Jodhpur from M/s India Medtronic Pvt. Ltd, Mumbai on

proprietary basis. The proposal submitted by M/s India Medtronic Pvt. Ltd, Mumbai and PAC

certification by user are attached.

The above document are being uploaded for open information to submit objection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within

21days of issue giving reference Admn/Prop/67/2018-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 25th

March 2019 upto 03:00 PM failing which it will be presumed that any other vendor is having no

comment to offer and case will be decided on merits.

Yours faithfully,

Administrative Officer

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences Jodhpur



India Medtronic Pvt. Ltd. 1241, Solitaire Corporate Park. Building No.12, 4th Floor Andheri-Ghatkopar Link Road, Andheri (East) Mumbai – 400 093, India Tel : +91-22-33074700 Fax: +91-22-33074704

TO WHOM IT MAY CONCERN

December 10, 2018

Sub: Proprietary Article Certificate

This is to certify and confirm that below mentioned product is a proprietary product owned by:

M/s India Medtronic Pvt Ltd 1241, Solitaire Park, Bldg. No.13, 4th floor, Andheri-Ghatkopar Link Road, Andheri(East), Mumbai-400093.

 ENTraview – smartphone enabled digital otoscope with network-based field screening solution

ENTraview is a CE certified equipment consisting of following core components: an otoscope, a smartphone, a light source for the otoscope, and a mobile data SIM card. A telemedicine application is loaded onto the device to record an entire case, including images of the ear and provisional diagnosis. The completed case is then transmitted to a cloud server over 3G, which can be accessed by the ENT surgeon. Key features of ENTraview:

- a. 3G/WiFi network connectivity
- b. Enables Field Otology and Audiometry examination
- c. Rechargeable batteries for prolonged usage
- d. Portable and robust design for field us

The above-mentioned product is manufactured for India Medtronic Pvt. Ltd by: -M/s Sanmina SCI India Pvt Ltd. (Oragadam Sriperumbudur OZ-1, Sipcot Hitech Sez 631105 Kancheepuram)

Authorized Signatory

Digitally signed by Kaustubh Bhatnagar Date: 2019.01.08 15:29:50 +05'30'

Kaustubh Bhatnagar Country Sales Manager - ENT and Shruti

i (East) Mumba: 400093 Ph; +91-22 33074701 Fax: +91-22 33074704



All India Institute of Medical Sciences Jodhpur

S. No	Name of items	Quantity	Make& Model
1.	Smartphone Enabled Digital Otoscope with Network Based Field Screening Solution	02	Model: ENTraview Make: Medtronic

Specifications:

- 1. Otoscope with smartphone that can record patient symptoms, treatment history, preliminary diagnosis and high resolution tympanic membrane images.
- 2. It should be CE Certified.
- 3. It should have a light source for the otoscope
- 4. It should be loaded with a telemedicine application and should have option for 3G.Wifi
- 5. It should enable field audiometry evaluations using calibrated headset.
- 6. It should have rechargeable batteries for prolonged usage.
- 7. Field Audiometry Solution Should:
 - Be Portable
 - Deliver a 6 Octane Audlogram
 - Support Accurate Hearing Aid Program.
 - Have noise cancelling receivers which allows the test to be conducted in Semi-Noise Environment without the need of Soundproofing.
 - Have option of Bluetooth Connectivity.

Bin H.