



All India Institute of Medical Sciences Jodhpur

Admn/Prop/66/2019-AIIMS.JDH

Dated: - 31st December 2019.

Subject: Purchase of Infrared Vein Locator for the department of Pediatric Surgery at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Infrared Vein Locator for the department of Pediatric Surgery at AIIMS, Jodhpur from **M/s Accuvein Inc, 40 Goose Hi Road, Cold Spring Harbor, New York** on proprietary basis. The proposal submitted by **M/s Accuvein Inc, New York** 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/66/2019-AIIMS.JDH. The comments should be received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 21st January 2020 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.

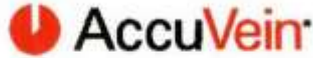
Yours faithfully,

Administrative Officer

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences Jodhpur



Date : 26th May 2019

To Whomsoever it may concern

Sub : **PROPRIETARY CERTIFICATE**

It is hereby declared and confirmed that the **AccuVein**, Vein illumination device is our Proprietary item of **Accuvein Inc.**

It's the **ONLY** handheld, **NON**-contact, laser-based vein illumination device in the world.

Its declared specification of being a light weight, handheld device, and has other important features such as seeing veins up to 10 mm below the surface of the skin, long working time on battery, and using near infrared technology.

No company other than AccuVein manufactures this product anywhere else in the world.

The required Sales & Service support for AccuVein are available by our Authorised Distributor M/s. Koproan Laboratories Ltd. 1076, Dr. E.Moses Road Worli , Mumbai.

For ACCUVEIN INC.

Signature & stamp
Designation Vice President



Handwritten signatures and initials:
- A.P.
- J. Singh
- Rahul Saxena
- Datta
- Dr. K. Roshan
- 31/12/15
- R M

40 Goose Hill Road | Cold Spring Harbor, New York 11724 | 816 997 9400 | www.accuvein.com



All India Institute of Medical Sciences Jodhpur

Technical Specifications:-

1. Should be based on harmless Laser or Near Infra Red (NIR) technology.
2. Should be a portable for easy handling stand for maintaining for trouble free Phlebotomy for hand free operation.
3. The vein imaging device should have the ability to visualize vessels up to 10mm deep. The ideal clinical depth range for PIV options, with provided clinical evidence to substantiate.
4. Vein imaging device should provide different imaging modes: universal & inverse mode for using the equipment in non standard lighting conditions or without dimming the room light.
5. Vein imaging device should offer an image appropriate across all skin tones and a method of detecting when image is at the proper focal distance.
6. Vein imaging device should offer an image that provides for the same accuracy and reliability of image regardless of the rotation of the device/technique for use on the patient.
7. Should provide evidence of real time imaging and **demonstrate ability** to visualize blood refill and detect valves.
8. Rechargeable Battery powered. Battery life should be at least 2 hours in active machine.
9. Should provide a hands-free technique with less than 60 seconds setup time from power upto useable image.
10. Device should not come in contact with the skin.
11. Device should not need consumables and required Quantity is 11 units for Pediatrics deptt.
12. ~~Should be globally approved CE & US FDA Certificates.~~ *ghe*
13. Vein illumination device must be supplied along with Stand and same stand should have the facility of ONLINE charging facility.

Shull
4/12

ADR

M

R

Q

ghe