

About Us



Waxwing Medical Technologies is an Indian Med-Tech Company that is advancing the world of Healthcare by developing global standard diagnostic products. With diseases detected earlier and treatments becoming more effective, Waxwing is focusing on Point-of-Care diagnostics through the aid of state-of-the-art technology.

Vision:

To become the apex institution in the healthcare sector and be the most accessible source of Medicare to every individual.

Mission:

To create the finest healthcare company of the century by providing point of care diagnostics at radically fair prices.

Vein mapping is an art & it takes finesse



Waxwing
Medical Technologies

Get in touch Contact

Waxwing Medical Technologies (P) Ltd

📷 @waxwing_medtech

📘 @Waxwing MedTech

🌐 @Waxwing MedTech

✉️ marketing@waxwingmedtech.com

Location

Bangalore | Coimbatore

+91 91500 41490

www.waxwingmedtech.com



Waxwing
Medical Technologies

Waxwing Medical Technologies (P) Ltd



StartupTN

World's First Head-mounted Vein Finder

Harnessing Vein Mapping Technology



TraceIN[®]

A go to gadget for doctors, technicians & nurses as TraceIN delivers a superior level of "Vein Mapping" precision that lays your way into the best veins for cannulation on first prick.

Having an ergonomic head mounted design, TraceIN serves as an extension to the naked eye to capture vein presence catering to a broad spectrum of skin shades

TraceIN enables you to see beyond what lies on the surface. Being a truly hands free device, It gives you the freedom to operate at full efficiency.

01

Reduces dwell time

02

Improved 1st Stick Success.

03

Eliminates hair visibility as a hindrance using vein mapping algorithm

04

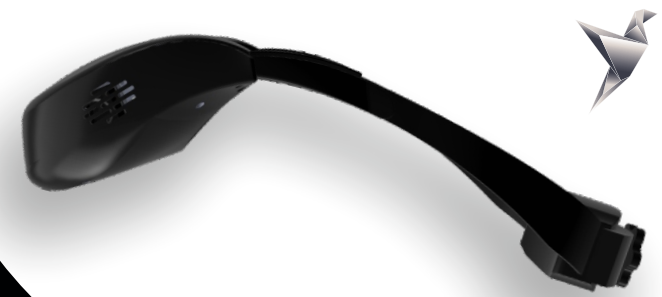
Stamps out the need to set mounting facilities

05

Single operator

06

Ease of carrying the device as part of your body



YOUR NEW ASSET IN THE MEDICAL REVOLUTION.

A comprehensive device that is integrated with our Ikare platform enabling an array of visualization modes facilitating your preference of brightness, colors & image sizes.

➤ Diverse utilization across several specialities

➤ High definition-on screen projection

➤ Involves Near Infrared Technology

➤ Safe for user and patient