

VeinSight VS30 Infrared Vein Viewer

Support



Application



VENIPUNCTURE

The VeinSight can help healthcare professionals in finding a suitable vein for venipuncture efficiently and accurately.



COSMETIC PROCEDURES

The VeinSight can be used to locate and avoid veins during cosmetic procedures which can minimize bruising and possible migration of the injected fluids.



VASCULAR PROCEDURES

During vascular procedures, the VeinSight VS30 can help identify deeper veins and assist in the treatment of Spider veins.

Specifications

VS30 PARAMETER

Light Type Near-infrared light

Best Projection Distance 200±20mm

Dimension 240 x 60 x 60mm (LxWxH)

Battery Working Time 4 hours

Operating Mode Handheld or suspended

in mount

VISUALIZATION MODES

Brightness

The adjustable brightness allows the clinical to optimize the image in high or low light conditions.

Colors

Switchable colors available to optimize image on different skin tones.

Inverse

An inverse option allows the vein surrounding tissue to be highlighted around the vein.

Size

Adjustable image size for pediatric patients or specialized procedures..