

CARDIOTECH ADVANCED VEIN PROBE

A medical device to visualize blood vessels in real-time

- Reveals the location and pattern of the blood vessels
- Non-invasive infrared detection technology makes it safe and hygienic
- Can be used with a broad range of patients; including infants, elderly and emergency patients

FEATURES

• **Effective** Enables to perform promptly vascular treat ments and procedures for the patients

• Accurate Enables to choose the right blood vessel based on real-time vid eo of the blood

vessel

Precise Helps prevent repetitive and wrong injections

Saving mode
 Enables to load saved images of the patients to compare before and after

vascular treatment and procedure

Patient types
 Can be used with various patients such as infants and obese patients regardless

of their skin tones





Value Without Compromise





- Observation of specific area by using adjustable pivots and joints
- Has built-in cradle to easily fix in a desired location

Images



Details

| Probe Target | Subcutaneous blood vessels of various patients (including capillaries) |
|-------------------------------|--|
| Probe Method | Non-invasive infrared technology |
| Probe Depth | Within 10 mm under the skin |
| Magnification Function | Up to 1 X, 2 X and 4 X |
| Automatic Adjustment Function | Adjusts the brightness automatically based on the targeted vein |
| Specialized Light Function | Shows the veins more clearly by using the specialized light source |
| Operation Method | Easy to operate with touchscreen |
| Internal Battery Support | Continuous running time: 1.5 hours |