

# CARDIOTECH V-EC

Vein Finder





## **Near-Infrared Technology**

The CardioTech V-EC is a third generation, portable, and hands free device that finds veins with ease on every patient. The intended use of the CardioTech V-EC is to detect veins and illuminate them for quick, precise, and 1st attempt painless vein punctures. Designed for hospitals, doctor's offices, home infusion therapy and ambulance care. The V-EC is also designed to monitor and detect for infiltration and extravasation of fluids, from the IV into the surrounding tissue.

#### **Features**

- Quick
- Precise
- Portable
- Easy to use
- Light weightTouchscreen
- Easy to set up
- Easy to set up
  Easy to mount
- Ideal to detect and monitor infiltration or extravasation



## Works On Everyone

Cardiovascular diseases like obesity and diabetes cause veins to collapse, making it very difficult for healthcare providers to find them. With the V-EC, vein visualization technology enables easier vein access in patients who are obese, elderly, critically ill, neonates, or those with dark skin, dense body hair, cardiopulmonary conditions, or diabetes.

### **Benefits Of Using The V-EC**

#### **Infiltration and Extravasation Detection**

• When medication or fluids are infused into the vein, they may accidentally leak into the surrounding tissue, causing severe damage. The CardioTech V-EC is perfectly equipped for managing an infusion and for detecting when medication or fluid is leaking from a vein.

#### **Efficient Care**

- When using the CardioTech V-EC, healthcare providers are able to leave the patient's side and check the V-EC table periodically.
- In a chemotherapy ward, there could be 30 patients and they could each have a V-EC tablet attached to their chair showing the infusion. A nurse could quickly glance at each tablet to check for possible infiltration or extravasation.



