

Model	KT-10
Light type	Near-infrared light
Display mode	8 switchable colors
Display size zoom	4 types
Color reversal	Yes
Dustproof case	Yes
Infrared wavelength	750nm-980nm
Detection depth	0-10mm
Projection distance	20cm-25cm
Projection accuracy	≤0.2mm
Power display	4 levels
Battery capacity	3400mAh
Charging time	3.5h
Working time	3h
Adjustable holder	optional
Weight	340g
Dimension	20cm*6.3cm*7.5cm
Charging method	Wire & wireless charging



Beijing Konted Medical Technology Co.,Ltd
www.kontedmed.com
Please scan QR code for detailed specification



CE

ISO13485

KT-10 VEIN FINDER

Reduce needle sticks
Lower infection risk



KT-10 Vein Finder

can be used for vein detection in different skin colors and body parts, including newborns with small blood vessels, patients with atrophied blood vessels after multiple chemotherapy treatments, and patients with edema, obesity, and other venous puncture difficulties.

8 switchable colors



Clearly display each vein like a map, making facial fillers safer to inject.



Locate vein

Puncture

Complete



Features

- Non-invasive
- Easy operation
- Real-time display
- Portability, only 340g
- Accuracy, error ≤ 0.2mm
- Support wireless charging
- Aluminum heat dissipation

KT-10 is applicable to many departments such as

- ICU
- Clinic
- Pediatrics
- Care center
- Plastic Surgery
- Operating Room
- Cosmetic Department
- Emergency Department
- Daily Clinic Consultation
- Vein Blood Collection
- Field Rescue

