

Probe Target	Subcutaneous blood vessels of various patients (including capillaries)
Probe Method	Non-invasive infrared technology
Probe Depth	Max 10 mm, depends on the patient
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









## [VPism-C] Compact type





Following the circumstances, the angle of the camera can be adjusted

VPism



-Vein Finder with mobility and portability -Availability on various medical fields



# Wheelstand Application

With a wheelstand, the product achieves the mobility and can be used in the various situations









Armrest

#### Vein Probe

#### **Using View**



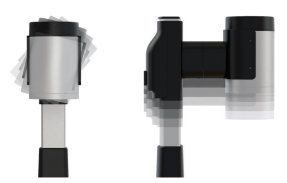
The nasal veins(veins in nose) can be seen more clearly

A portable stage to place the target body part



## **Camera Position Adjustment**

Following the circumstances, both the angle and height of the camera can be adjusted



-----













Special Light Source

The veins in specific area can be seen more clearly

**VPism-D** 

-Vein Finder with portability -Optimized for blood taking and IV injection

### Vein Probe

### **Using View**

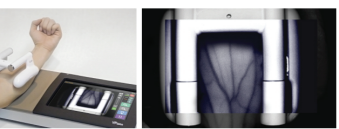


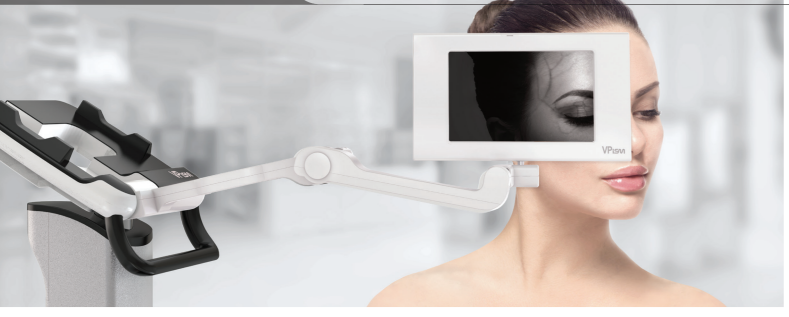




# Medical Trolley Application

With a medical trolley, the product can be used in various situations





# **Fixing Clamp**

With a fixing clamp, the product can be used in various situations

# **VPism-S**

Optimized for the Aesthetic fields (Plastic surgery and Dermatology)

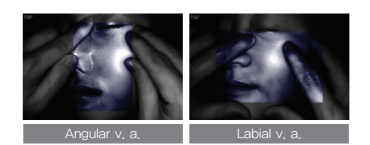




## Wheelstand

With the wheelstand part, the product can have mobility





Accessory





The nasal veins(veins in nose) can be seen more clearly

### Vein Probe

#### **Using View**







