



VEINVIEWER® QUICK GUIDE



VEINVIEWER® Vision2

CONTROL PANEL: FUNCTIONS AND MODES

CathCompass™
enable/disable peripheral IV
catheter size reference graphic

Resize
adjust the image to one of 3 sizes

Inverse
change between dark veins on
light background and vice versa

MaxBright
adjust image brightness

Status indicator

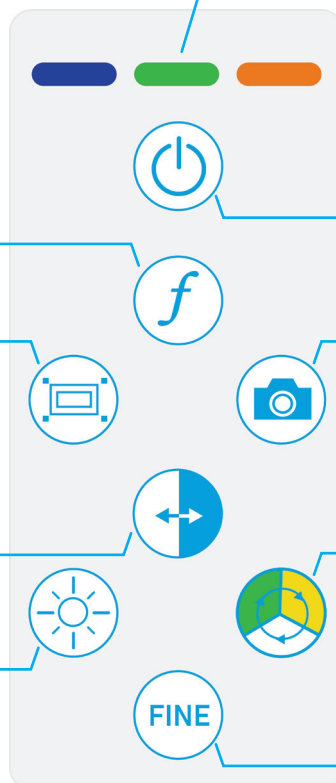
- Flashing green: Powering on
- Green: Powered and projecting
- Blue: Battery <25% charge
- Flashing blue: Battery power is too low to function by battery only
- Orange: System notification
- Flashing Orange: Feature not activated

Power button
hold for 1s to switch on

Capture a time-stamped image

TriColor
cycle through
green/yellow/white displays

Fine Detail
enhances contrast
to see finer structures



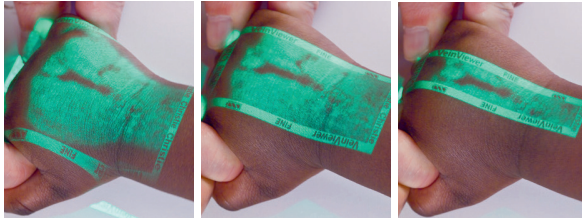
VEINVIEWER®

Vision2

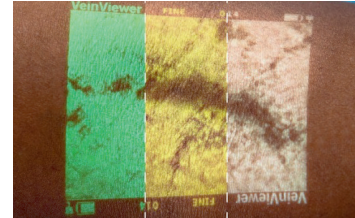
DETAILED FUNCTION DESCRIPTION



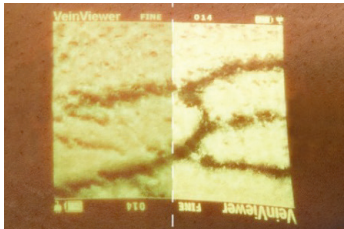
Resize (3 sizes available)



TriColor (choose colour image)



Max Bright (maximum brightness image)



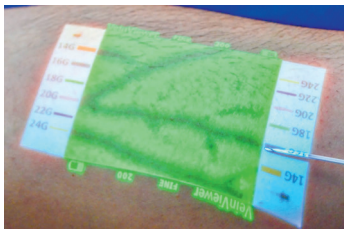
Helpful for use in environments with higher ambient light levels, such as sunlight.



Photo (Capture a timestamped image of the vein conditions by pressing the camera function button. A camera symbol appears in the border to indicate a saved image, which can be transferred as PNG file to computer via the USB connection.)



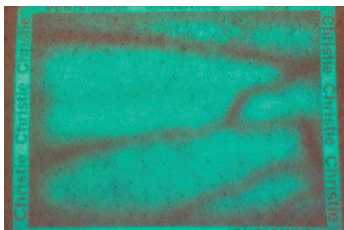
CathCompass™



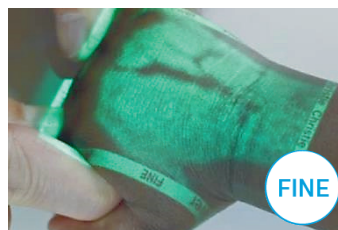
Enable or disable the catheter sizing reference graphic from the display.



Image Mode (4 options)



Universal mode



Fine detail mode



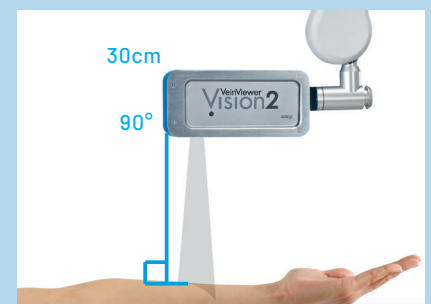
Universal mode inverted



Fine detail mode inverted

CORRECT FOCUSING

Start with the head of the unit close to the area you want to image, move the head away from the patient ... from "near to far". Rotate the head unit to achieve the proper 90° angle.



Correct focus position is indicated by the text in the image being clearly legible:

