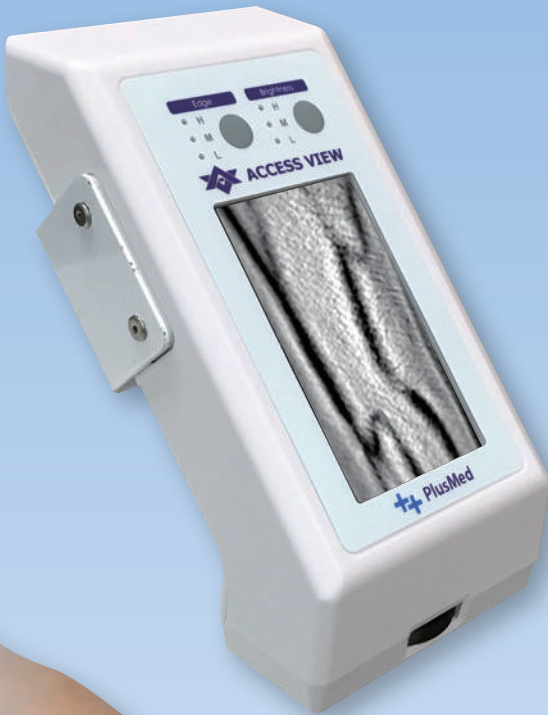


# ACCESS VIEW

Shunt Blood Vessel Visualization Device



Shunt vessel visualization sample



Constriction

Near-infrared light makes a shunt blood vessel visible



FORTE GROW MEDICAL Co., Ltd.

# ACCESS VIEW Mechanism







Reflected near-infrared light is captured by a camera above, processed and projected in real time on a monitor. Absorbed the light by hemoglobin in blood creates blood patterns in black.

## Features and Benefits

- Visualized a shunt vessel by using near-infrared light
- Improve ability to cannulate
- Possible to maintain shunt blood vessels by using image capture application

How to use "ACCESS VIEW"



Product componets				
	ACCESS VIEW	FPM-AVR0-000	1 unit /Box	Power adapter Application DVD
	Floor stand	FPM-AV00-OP2	1 unit /Box	Battery
Options				
	Video capture	FPM-AVR0-001	1 unit /Box	DVI-D cable USB3.0 cable
	PC	FPM-AVR0-002	1 unit /Box	Keyboard USB connector

### ~Product Specifications~

Weight: 850g  
 Size: W11cm x D6.5cm x H22.9cm  
 Effective pixels: 1280(H) x 1024(V)  
 Light source LED center wavelength: 850nm  
 Built-in monitor: 720(H) x 1280(V)  
 DVI-D pixels: 1280(H) x 1024(V) 60Hz

FORTE GROW MEDICAL Co.,Ltd.

<https://www.fgm.co.jp/index.html>

Tokyo Sales Office

51-5F Kandasakumagashi, Chiyoda-ku, Tokyo 101-0026 Japan

TEL: 03-3863-1901 FAX: 03-3863-1905