

Specifications

Resolution	720 x576 Pixel
Image Light	10-25 Lumens 4 level adjustability
Color	5 Colors
Image Size	3 Sizes
Screen*	Yes
Charge during operation	Yes
Size	224 (L) x 68(B) x 64 (T) mm
Weight	500g

*NAVI-60 only



Navi-FS Fixed Support



NAVI-MS Mobile Support

VeinNavi[®]
Vein illuminator
NAVI-60/30



MEDCAPTAIN MEDICAL TECHNOLOGY CO., LTD.

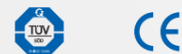


Add: 12th Floor, Baiwang Research Building, No.5158 Shahe West Road, Xili, Nanshan, 518055 Shenzhen, Guangdong, PEOPLE'S REPUBLIC OF CHINA

Tel: +86 755 26953369 E-mail: info@medcaptain.com
 Fax: +86 755 26001651 Website: www.medcaptain.com

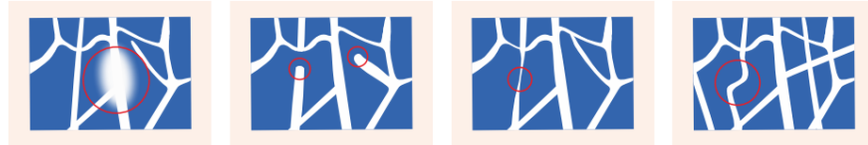
MEDCAPTAIN is a trade mark of Medcaptain Medical Technology Co., Ltd.
 Specifications are subject to change without prior notice.
 ©2019 Medcaptain Medical Technology Co., Ltd. All rights reserved.
 EN-NAVI-60/30-2P-Version 2.3

DISTRIBUTOR:



NAVI-60/30 Vein Illuminator provides a real time accurate image of the vasculature on the surface of the skin, which helps clinicians to verify the status of the vein and reduces the risk of venipuncture.

With the help of NAVI-60/30 Vein Illuminator, hospital may gain the benefit of reducing costs for healthcare, enhance infection control and improve patient safety and satisfaction.



Bleeding Vein

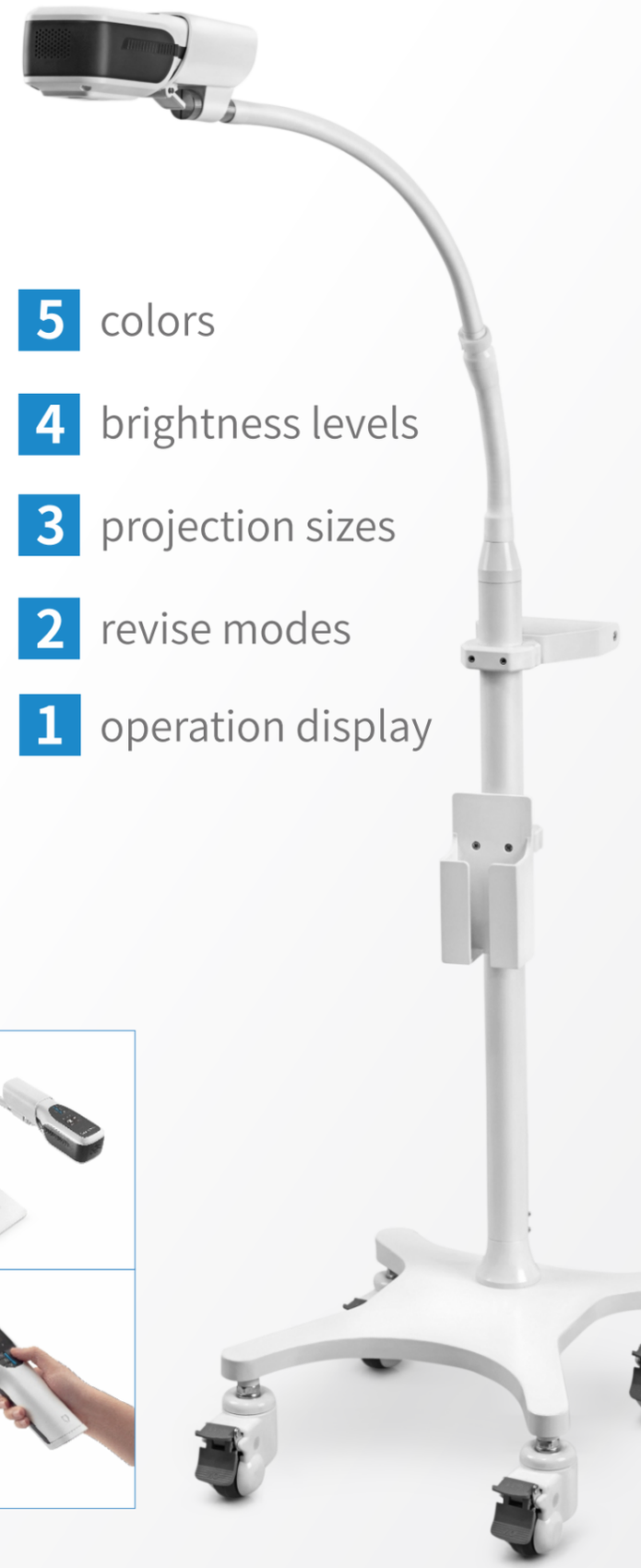
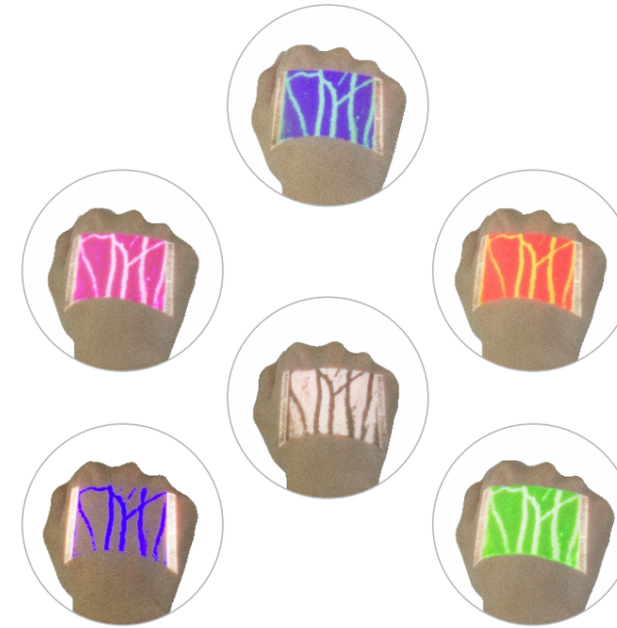
Sealed Vein

Narrow Vein

Curved Vein



NAVI-60



- 5** colors
- 4** brightness levels
- 3** projection sizes
- 2** revise modes
- 1** operation display

+ Application



Pediatrics

Small veins "Baby fat"
Anxiety of the children and their families



Vascular Surgery

Sclerotherapy for treating spider telangiectasia
Vein stripping treatment



Oncology

Fewer options for successful access because of repeated infusions and procedures and medication



Laboratory

Quick access to the IV in laboratory when collecting blood samples
Increasing patients' satisfaction

Portable

Hand hold type Vein Illuminator, easy to carry, non-contact to patient.



Colorful

Great image with 5 different colors optional, suitable for different types of skin.

