Ultrasound Guide PICC Trainer

- lacktriangle Weight/ About 2.3kg lacktriangle Case size/ W69×D39×H19cm
- Accessories/ Stick for exchange vessels, Baby powder, Cup, Storage case
- Approved by/ Dr Yoko Tsukamoto, Department of Clinical Nursing, School of Nursing & Social Services,

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Proficiency in upper arm PICC method using the ultrasound guide



Practice

Venipuncture using ultrasound guide



Guide wire insertion



Dilator insertion



Catheter insertion



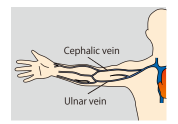
Exchangeable parts

Exchangeable blood vessel (4mm • 6mm) 10 per set *The pads can also be replaced.

Features

1 Learning upper arm PICC method using the ultrasound guide

Has a built-in ulnar vein. A series of related tasks, from vein identification to catheter retention, can be carried out using color Doppler imaging and probe pressure.

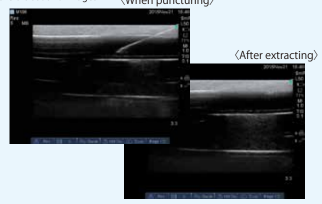




2 Puncture traces do not remain in ultrasound images

Even when continuous tasks are carried out or needle puncturing is difficult, the needle point can still be checked accurately because the previous puncturing traces do not remain in the ultrasound images \times \times \text{When puncturing} \times \time





3 Backflow can be reproduced

A significant amount of backflow can be generated.



4 Veins and pads can be replaced

You can replace just the veins and continue training repeatedly until the pad is worn out.





5 Compact size so that training can be carried out anywhere!

Battery-powered, so no electrical outlet is necessary.