

SEZ-PD-KA

Contains 2 x 2.5 mm vessels at different depths

How to Use

1. Place container lid upside down on flat surface ready to fill simulator with water.
2. Remove the 4 white water plugs at the ends of the simulator
3. Fill syringe with water and attach blunt needle (supplied)
4. Place simulator on container lid. Slowly inject water into a vessel. As the water starts to flow from the opposite end, and keeping the pressure on, insert a water plug. Still keeping the pressure on, stand the simulator on its end until the vessel is full. Gently tap the side of the simulator to disperse any trapped air in the vessel. Fill the vessel to the brim and replace water plug.
5. Carry out the same procedure for the other vessel.
6. Ensure Ultra Sound unit has HI (Harmonic Imaging) turned off. Turn Gain & Contrast to high. Adjust picture as necessary
7. Use 22-26 smooth bore gauge needle to prolong the life of the simulator
8. Place Ultra Sound gel on probe
9. Use Dull side up

DO

- Carry out filling procedure regularly (No: 2 & 3) to disperse trapped air
- Clean before and after use with surgical wipes
- Replace lid after use to prolong trainer's life
- Wash hands after use
- Store in cool dry conditions

DON'T

- Place trainer in mouth
- Use needles thicker than 22g
- Place trainer near naked flame or high heat
- Use abrasive material to clean or wipe

TIPS

Do not over use gel as this can highlight tracks. Track marks will disappear quicker when simulator is stored in a warm environment.



*Experts in medical education
since 1950*



Erler-Zimmer GmbH & Co. KG · Hauptstr. 27 · D-77886 Lauf
Tel.: (+49) 7841/67191-0 · info@erler-zimmer.de · www.erler-zimmer.de