



Pocket Vessel Anastomosis Trainer

Product #1389



Developed in conjunction with the Thoracic Surgery Directors Association (TSDA), the Pocket Vessel Anastomosis Trainer provides surgical learners with a platform for deliberate practice of anastomotic skills in a safe, repeatable environment. This compact and convenient Trainer fits into the resident's lab coat pocket and can be used outside of the simulation lab environment.

The graft and target vessels allow for multiple anastomoses before replacement. The clear cover can be used to create a more challenging approach to the anastomosis or repair site, allowing the user to perfect needle, and needle holder, angles as well as suture placement.

Our Mitral Valve Prolapse Trainers, purchased separately, are compatible with the Pocket Vessel Anastomosis Trainer. Designed for valve repair training, the prolapsed posterior leaflet is reinforced to allow practice in incision, repair and annular ring placement.

TO ORDER CALL: +1.413.528.7744 or 800.562.7569 theCgroup.com

Pocket Vessel Anastomosis Trainer \$350.

INCLUDES

- Trainer Base
- Clear Cover (#1285)
- Rod Assembly with Vessel Support Pad (#1388)
- Two Vessel Clips (#1386)

- One 3mm Graft Vessel (#1366)
- One 3mm Target Vessel (#1368)
- One 4mm Graft Vessel (#1370)
- One 4mm Target Vessel (#1371)

OPTIONS & REPLACEMENTS



(#1500) \$110. 3 MM VESSEL 6 PACK Includes 3 target and 3 graft vessels, approx. 7.6cm long, 3mm OD/0.8mm wall



(#1501) \$110. 4 MM VESSEL 6 PACK Includes 3 target and 3 graft vessels, approx. 7.6cm long, 4mm OD/0.8mm wall



GRAFT OR \$19. ea
TARGET VESSELS
5-piece minimum order for each
type of vessel
Approximately 7.6cm long

with 0.8mm wall (#1371) 4mm Target Vessel (#1370) 4mm Graft Vessel (#1368) 3mm Target Vessel (#1366) 3mm Graft Vessel



(#1320) \$185.

NEW MITRAL VALVE

PROLAPSE TRAINER

Prolapsed posterior leaflet is reinforced to allow for incision, repair, and annular ring replacement



(#1387) \$25.
VESSEL
SUPPORT PAD
Replacement vessel
support pad for stabilizing
vessels during
anastomosis



(#1388) **\$85.** ROD ASSEMBLY WITH VESSEL SUPPORT PAD Replacement rod, vessel adaptors and vessel support pad



(#1386) **\$25.** VESSEL CLIP Replacement clip for securing graft vessel for anastomosis



(#1385) **\$45.** CLEAR COVER Replacement cover for trainer