



Models 640-M and 640-R Afterloading Applicators

640-M Delclos Mini-Ovoid

The Delclos Mini-ovoid afterloading applicator is designed for the treatment of cervical cancer in patients with narrow vaults.

Features:

- ▶ Designed by Dr. Luis Delclos
- ▶ Medially flattened ovoids for narrow vaults
- ▶ Designed for ²²²Ra or ¹³⁷Cs tube sources
- ▶ Vaginal sources are placed perpendicular to the vaginal axis
- ▶ Ovoids are 1.3 cm in diameter and 3.0 cm high
- ▶ Ovoid angulation: 15°
- ▶ Constructed entirely of stainless steel
- ▶ Can be autoclaved or gas sterilized (ETO)

Set includes:

- ▶ Two colpostats, right & left
- ▶ Two bucket-type source carriers
- ▶ Four tandems with various curvatures
- ▶ Two cervical stops, standard
- ▶ Two cervical stops, flanged
- ▶ One cervical stop wrench
- ▶ Four plastic pushers
- ▶ One sterilization/storage tray

640-R Fletcher-Suit Delclos

The Fletcher-Suit Delclos afterloading cervix applicator is probably the most commonly used applicator for the treatment of cervical cancer.

Features:

- ▶ Original design by Drs. Fletcher and Suit
- ▶ Ovoids provided with tungsten shield for the reduction of bladder and rectum dose
- ▶ Vaginal sources are placed perpendicular to the vaginal axis
- ▶ Ovoid angulation: 15°
- ▶ Constructed entirely of stainless steel
- ▶ Can be autoclaved or gas sterilized (ETO)

Set includes:

- ▶ Two colpostats, right & left
- ▶ Two bucket-type source carriers
- ▶ Four tandems with various curvatures
- ▶ Two cervical stops, standard
- ▶ Two cervical stops, flanged
- ▶ Two ovoid caps 2.5 cm
- ▶ Two ovoid caps 3 cm
- ▶ One cervical stop wrench
- ▶ Four plastic pushers
- ▶ One sterilization/storage tray



FSD Sterilization Storage Tray

The Sterilization-Storage Tray holds the applicator and components securely in place during transportation or sterilization. Covered with special plastic, the applicator and components do not come in contact with the tray's metal. The screen type cover and bottom allows free entry of steam or gas.