RELATIONSHIP REDEFINED
THE PARTNERSHIP YOU DESERVE

In-Service Guide

Orvil™ transoral circular stapler anvil
with advancing proximal guide suture
NEW
An advancing proximal guide suture has been added and attached to the anvil assembly to facilitate proximal control.

UNCHANGED
The anvil assembly of the EEA™ OrVil™ device is mounted on a 90 cm long PVC delivery tube and is secured to the tube with a retention suture.
INSTRUCTIONS FOR USE

INSERTION

1. Insert bulb tip of the delivery tube into the appropriate structure (i.e., esophagus).
2. Advance the delivery tube to where anastomosis is desired.
3. Ensure the reel is retained outside of the patient during the entire process. Deploy the suture from the reel as needed to ensure the reel is controlled outside of the patient with no contact with unwanted surfaces.

REMOVAL

The suture will automatically be cut and released from the anvil during the firing sequence of the EEA™ stapler. After firing, remove the advancing proximal guide suture from the oral cavity by pulling the suture reel.

WARNINGS

- In the event that an obstruction impedes the advancement of the delivery tube, do not apply excessive force as this may result in tissue damage or detachment of the delivery tube from the anvil center rod.
- The delivery tube should be carefully inspected after removal to ensure the retaining suture has been removed with the delivery tube.
- Failure to control the advancing proximal guide suture may result in the suture being stapled to the anastomotic site.
- In the event that the proximal guide suture does not release after firing the instrument, remove the stapler from the anastomotic site as outlined in the instructions for the EEA™ XL stapler and cut one side of the proximal guide suture as close to the anvil as possible.