



Coseal^{Plus}
Surgical Sealant

INTRODUCING COSEAL PLUS

**ENHANCED APPLICATION.
SAME STRONG SEAL.**



Baxter

ENHANCED APPLICATION. SAME STRONG SEAL.

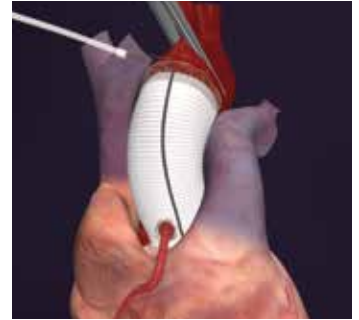
With the enhanced applicator tip of COSEAL Plus, protect your suture lines, save time and accelerate your patient's recovery.^{1,3}

SAVE TIME AND ELEVATE EFFICIENCY IN THE OPERATING ROOM



- + Customized application pattern determined by the force applied to the syringe
- + Modified color for improved visibility

*compared to the current standard applicator

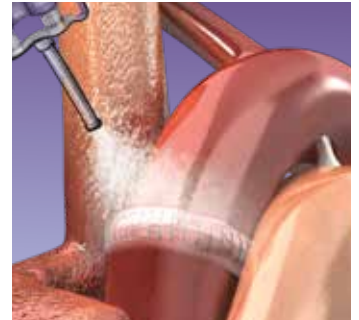


COSEAL CAN SAVE UP TO \$2,110 PER AORTIC SURGERY

In a retrospective study of 102 aortic Bentall procedures, it was found that using COSEAL for suture-line reinforcement may result in fewer complications and significant cost savings when compared to no treatment applied to the suture line.³



- + Reduced transfusions of both red blood cells (487 mL per patient) and fresh frozen plasma (366 mL per patient)
- + Reduced postoperative draining volume 724 mL per patient
- + Reduced days in ICU by 2.3 days



For questions or ordering information, please contact your Baxter representative.

COSEAL Surgical Sealant Indications

COSEAL is indicated for use in vascular reconstructions to achieve adjunctive hemostasis by mechanically sealing areas of leakage.

Important Risk Information

COSEAL is not to be used in place of sutures, staples or mechanical closure. COSEAL swells up to four times its volume within 24 hours of application and additional swelling occurs as the gel absorbs. Therefore, surgeons should consider the maximum swell volume and its possible effects on surrounding anatomic structures potentially sensitive to compression.

Rx Only.

For safe and proper use of these devices, refer to the appropriate full device Instructions for Use.

1. COSEAL Surgical Sealant Instructions for Use, Hayward, CA: Baxter Healthcare Corporation.

2. Baxter Data on File. Report BXU524096.

3. Natour E, Suedkamp M, Dapunt DE. Assessment on the effect of blood loss and transfusion requirements when adding a polyethylene glycol sealant to the anastomotic closure of aortic procedures: a case-control analysis of 102 patients undergoing Bentall procedures. J Cardiothorac Surg. 2012;7:105.

