Incontinence shouldn't be inevitable.

Biodesign fistula plugs minimize the risk of postoperative incontinence and provide biologic, minimally invasive options for sphincter-sparing fistula repair.¹





1. van Koperen PJ, Bemelman WA, Gerhards MF, et al. The anal fistula plug treatment compared with the mucosal advancement flap for cryptoglandular high transsphincteric perianal fistula: a double-blinded multicenter randomized trial. *Dis Colon Rectum*. 2011;54(4):387-393. Note: The name of our product has changed since this trial was published.

 Chen ZW, Zheng Y, Zhao R, Wang ZJ. Treatment of anal fistula using a decellularized porcine small intestinal submucosa plug: A non-inferiority trial. Medicine. 2022;101(29):e29110.



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BIODESIGN ANAL FISTULA PLUG SET



Product information

Biodesign Anal Fistula Plug Set

Used for implantation to reinforce soft tissue where a rolled configuration is required, for repair of anorectal fistulas

Order	Reference	Size
Number	Part Number	cm
G53614	C-AFPS-0.6X9.5	0.6 x 9.5

Each plug set includes:

- Biodesign Anal Fistula Plug
- Cook[®] Fistula Brush
- Cook Irrigation Catheter
- 2-0 polyglycolic acid (PGA) absorbable suture with DUR-6 needle
- 0 silk nonabsorbable suture
- 10 ml Luer-lock syringe



Product information

Biodesign Fistula Plug Set

Used for implantation to reinforce soft tissue for repair of recto-vaginal or anorectal fistulas

Order Number	Reference Part Number	Size cm
G54612	C-FPS-0.2	0.2
G54613	C-FPS-0.4	0.4
G54614	C-FPS-0.7	0.7

IMPORTANT RISK INFORMATION

As with all implantable xenografts, risks exist. Scan the QR code for detailed product information, including a link to the Instructions for Use, which contains the indication statement, contraindications, precautions, and potential complications.



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BIODESIGN FISTULA PLUG SET

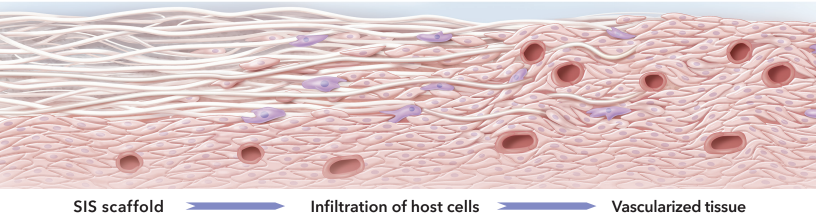
Each plug set includes:

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Biodesign biologics become you[™] No permanent material left behind³

Biodesign biologic grafts are derived from small intestinal submucosa (SIS), a naturally occurring, intact extracellular matrix. SIS acts as a scaffold that allows host cells to infiltrate and remodel into vascularized tissue, leaving no permanent material in the patient's body.³



Product features

- Manufactured in the US
- Biologic xenograft made from porcine SIS
- Non-cross-linked, non-dermis
- Easily hydrated in the operating room
- No special orientation or sidedness
- Off-the-shelf product that does not require special storage
- Does not require AATB tissue tracking
- MRI safe

3. Franklin ME Jr, Trevino JM, Portillo G, Vela I, Glass JL, Gonzalez JJ. The use of porcine small intestinal submucosa as a prosthetic material for laparoscopic hernia repair in infected and potentially contaminated field: Long-term follow-up. Surg Endosc. 2008;22(9):1941-1946.

