

# PRODUCT CATALOG



GENERAL SURGERY
COLORECTAL SURGERY
UROLOGY
PLASTIC SURGERY



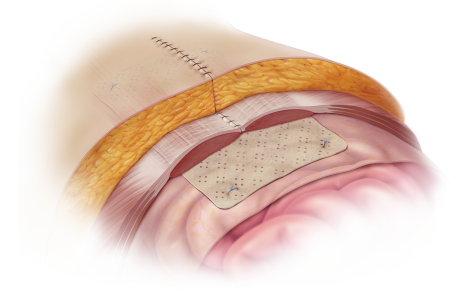


# General surgeryBiodesign Hernia Graft4Biodesign Hiatal Hernia Graft5Biodesign Inguinal Hernia Graft6Biodesign 1-Layer and 4-Layer Tissue Grafts7Colorectal surgeryBiodesign Anal Fistula Plug Set8Biodesign Fistula Plug Set9Biodesign Rectopexy Graft10UrologyBiodesign Peyronie's Repair Graft11Plastic surgeryBiodesign Nipple Reconstruction Cylinder12HaloShield® Nipple Protector13Biodesign Plastic Surgery Matrix14

GENERAL SURGERY GENERAL SURGERY

### **Biodesign Hernia Graft**

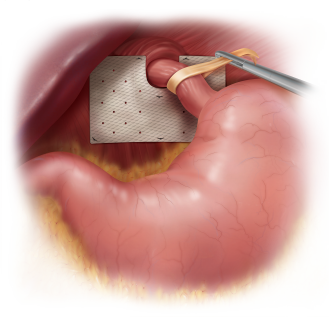
For implantation to reinforce soft tissues where weakness exists. Indications for use include the repair of a hernia or body wall defect.



Order Number	Reference Part Number	Size cm
G23764	C-SLH-8H-10X10	10 x 10
G36032	C-SLH-8H-13X15	13 x 15
G46600	C-SLH-8H-13X22	13 x 22
G36033	C-SLH-8H-20X20	20 x 20
G48216	C-SLH-8H-20X30	20 x 30
G55265	C-BIG-8X10	8 x 10
G55266	C-BIG-8X20	8 x 20
G55267	C-BIG-8X30	8 x 30

### **Biodesign Hiatal Hernia Graft**

For implantation to reinforce soft tissue where weakness exists, including repair of hiatal hernias

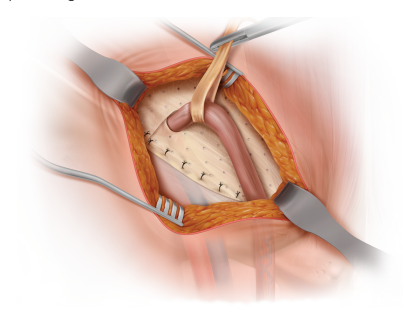


Order Number	Reference Part Number	Size cm
Preshaped		
G31455	C-PHR-7X10-U	7 x 10
Standard		
G51578	C-PHR-7X10	7x10

GENERAL SURGERY GENERAL SURGERY

### **Biodesign Inguinal Hernia Graft**

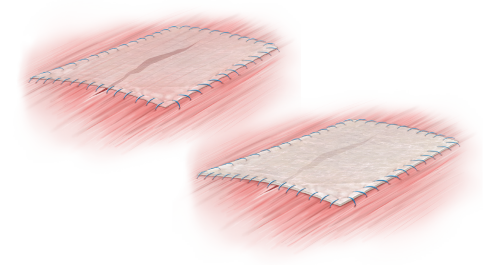
For reinforcing soft tissues where weakness exists, including the repair of inguinal hernias



Order Number	Reference Part Number	Size cm
G44777	C-IHM-10X15-B	10 x 15
G44778	C-IHM-6X13-P-B	6 x 13
G44779	C-IHM-8X15-P-B	8 x 15

### Biodesign 1-Layer and 4-Layer Tissue Grafts

For implantation to reinforce soft tissue

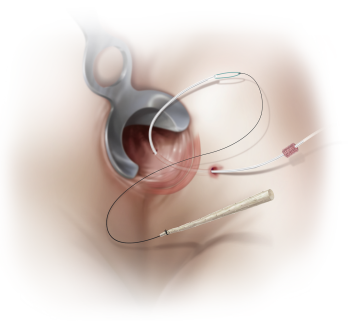


Order Number	Reference Part Number	Size cm
1-Layer Tissue Graft		
G13221	C-SLH-1S-2X3	2 x 3
G12581	C-SLH-1S-7X10	7 x 10
Order Number	Reference Part Number	Size cm
4-Layer Tissue Graft		
G13544	C-SLH-4S-1X10	1 x 10
G31320	C-SLH-4S-2X3	2 x 3
G13181	C-SLH-4S-4X7	4 x 7
G12580	C-SLH-4S-7X10	7 x 10
G12579	C-SLH-4S-7X20	7 x 20

COLORECTAL SURGERY COLORECTAL SURGERY

### **Biodesign Anal Fistula Plug Set**

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



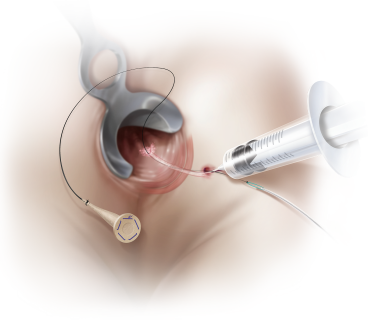
Order	Reference	Size
Number	Part Number	cm
G53614	C-AFPS-0.6X9.5	0.6 x 9.5

### 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

### Biodesign Fistula Plug Set

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

### Each plug set includes:

- Biodesign 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

COLORECTAL SURGERY UROLOGY

### **Biodesign Rectopexy Graft**

Used to reinforce soft tissue where weakness exists in the gastroenterological anatomy including transabdominal repair of colon and rectal prolapse



Order	Reference	Size
Number	Part Number	cm
G35247	C-BRG-7X20-US	7 x 20

### Biodesign Peyronie's Repair Graft

For for implantation to reinforce soft tissue where weakness exists in the urological anatomy, including but not limited to repair of tunica albuginea defects and reinforcement in the repair of Peyronie's disease

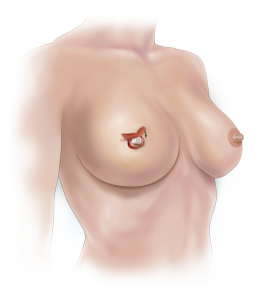


Order	Reference	Size
Number	Part Number	cm
G47654	SLH-4-PR1	4 x 10
G47655	SLH-4-PR2	7 x 10

PLASTIC SURGERY PLASTIC SURGERY

### **Biodesign Nipple Reconstruction Cylinder**

For implantation to reinforce soft tissue, where weakness exists, in plastic and reconstructive surgery of the nipple



Order	Reference	Size
Number	Part Number	cm
G49127	C-NRC-0.7X1.0	0.7 x 1.0
G49126	C-NRC-1.0X1.0	1.0 x 1.0
G52549	C-NRC-1.0X1.5	1.0 x 1.5

### HaloShield® Nipple Protector

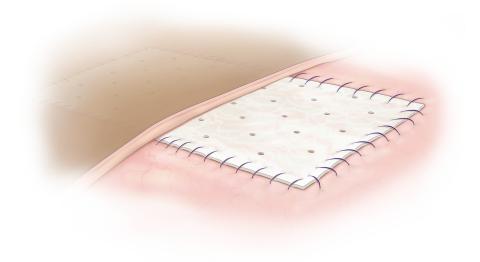
Used as a wound cover protector for the areola and nipple in breast reconstruction or surgery



Order Number	Reference Part Number	Projection clearance mm
G46289	C-SHIELD-1.0	10
G46290	C-SHIELD-2.0	20

### **Biodesign Plastic Surgery Matrix**

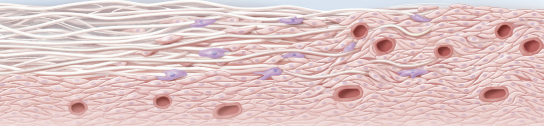
For implantation to reinforce soft tissue where weakness exists in patients requiring soft tissue repair or reinforcement in plastic and reconstructive surgery



Order	Reference	Size
Number	Part Number	cm
G52867	C-SLH-6H-4X7	4 x 7
G52865	C-SLH-6H-7X10	7 x 10
G52866	C-SLH-6H-7X20	7 x 20

## Biodesign biologics become you™ No permanent material left behind¹

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.<sup>1</sup>



SIS scaffold Infiltration of host cells Vascularized tissue

For information on contraindications, precautions, and potential complications, see product IFUs.

For ordering information: <a href="mailto:customersupport@cookmedical.com">customersupport@cookmedical.com</a> 812.339.2235

For clinical inquiries: biodesign@cookbiotech.com

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.

