

A white toilet is shown from a side-on perspective. The toilet seat is down, and a large stack of US dollar bills is piled up on it, with several bills falling out of the stack and onto the floor. The background is a plain, light color.

# STOP FLUSHING.

Spending more than \$500 per sling  
is flushing money down the drain.

# START SAVING.

**GMD's Cost-Effective  
Equivalence = Real Savings.**

# COST-EFFECTIVE EQUIVALENCE = EVERYBODY WINS

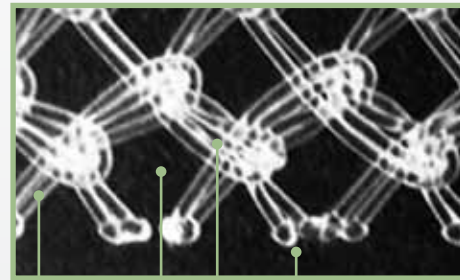
GMD is dedicated to providing equivalent medical devices at a substantially lower cost.

GMD's slings and trocars deliver procedural equivalence for surgeons, equivalent outcomes for patients and significant savings for hospital/ASCs compared to the market leaders.

## EQUIVALENCE BY DESIGN

The GMD Universal Sling System delivers equivalent performance to market leaders.

### GMD Universal Sling Mesh



- Laser-cut edges
- Macroscopic knit pattern
- >75 micrometers pore size
- Monofilament polypropylene mesh material

### Market Leader



### Market Leader



### Market Leader

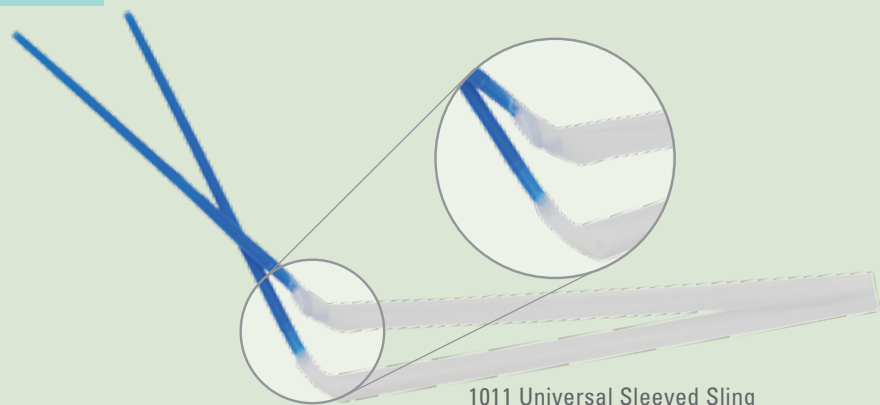


## 1011 UNIVERSAL SLEEVED SLING

- Smooth transition for easy pull through
- Easy to remove sheath
- Compatible with the T-slot trocars

## 1012 UNIVERSAL SLEEVELESS SLING

- Sleeveless sling minimizes trauma to tissue
- Bullet tip with suture loop for secure attachment to T-slot trocars in all procedures
- Easy to remove sheath



## EQUIVALENCE IN TISSUE IN-GROWTH STUDIES:



GMD Universal Sling Mesh



Market Leader



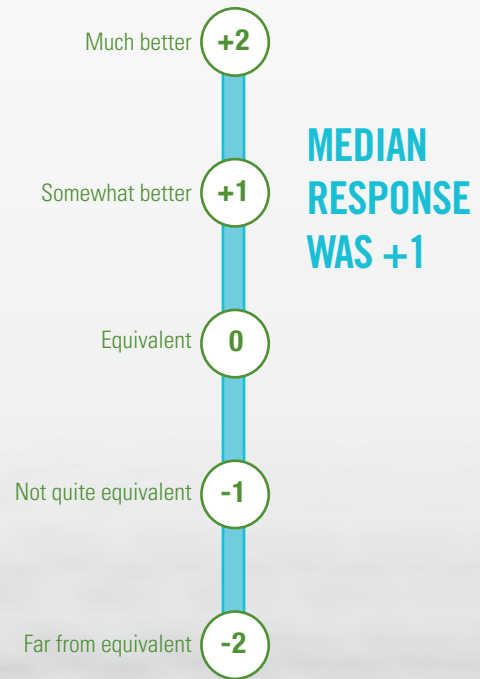
Market Leader

*“The host tissue histomorphologic response to GMD Universal Sling mesh device was indistinguishable when compared to either commercial mesh devices.”*

— Stephen F. Badylak, DVM, PhD, MD  
McGowan Institute for Regenerative Medicine  
University of Pittsburgh

## EQUIVALENCE IN CLINICAL EVALUATIONS

Physicians rated the GMD Universal Sling as “somewhat better” and the trocars as “much better” when compared to market leading products.



## 2T REUSABLE TROCARS

- 50% lower price than previous GMD reusable trocars
- Standard shapes = procedural equivalence
- Compatible with 1011 sling in all procedures
- Compatible with 1012 sling in all procedures
- New thermoplastic autoclavable handles are more durable and have a solid, balanced feel



**GMD HAS A COST-EFFECTIVE EQUIVALENT FOR YOUR PREFERRED APPROACH.**

# GMD's *Cost-Effective Equivalence™* lowers costs for your female urinary incontinence sling procedures.

Contact GMD for specific pricing information. You can also calculate your savings at [www.gmd-us.com](http://www.gmd-us.com) on the Products page.

## UNIVERSAL SLING

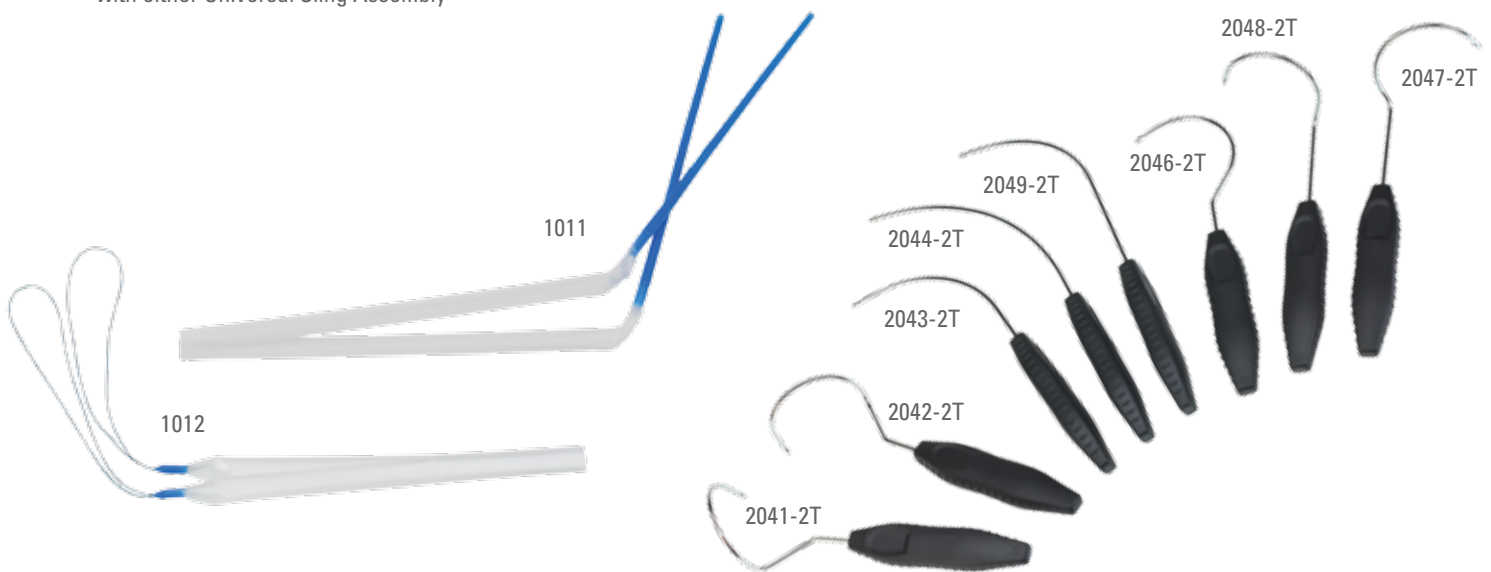
Code:	Description:
1011	1 GMD Universal Sleeved Urinary Incontinence Sling
1012	1 GMD Universal Sleeveless Urinary Incontinence Sling

Just pick your reusable trocar to use with either Universal Sling Assembly

## REUSABLE TROCARS

Code:	Description:
2041-2T	Right Spiral
2042-2T	Left Spiral
2043-2T	Short Curve
2044-2T	Long Curve

Code:	Description:
2046-2T	Large Hook
2047-2T	Right Spiral
2048-2T	Left Spiral
2049-2T	Short Curve XL



Proudly manufactured in the U.S.A.



### North American Queries:

Email: [customerservice@gmd-us.com](mailto:customerservice@gmd-us.com)  
 Toll-free: 866-985-1463  
 Phone: 253-853-3588  
 Fax: 253-853-3589

5727 Baker Way NW, Ste. 201  
 Gig Harbor, WA 98332

### International Queries:

Email: [rowinquiries@gmd-intl.com](mailto:rowinquiries@gmd-intl.com)

THIS PRODUCT IS INTENDED FOR USE ONLY BY PHYSICIANS (1) WITH ADEQUATE TRAINING AND EXPERIENCE IN THE TREATMENT OF FEMALE STRESS URINARY INCONTINENCE AND (2) WHO ARE FAMILIAR WITH AND EXPERIENCED IN THE PLACEMENT OF NON-ABSORBABLE MESH SLINGS USING THE STANDARD OUTSIDE-IN AND INSIDE-OUT SURGICAL TECHNIQUES AND APPROACHES.

GMD, THE "GMD" LOGO, THE "G" LOGO, UNIVERSAL SLING, AND COST-EFFECTIVE EQUIVALENCE ARE TRADEMARKS OWNED BY GENERIC MEDICAL DEVICES, INC.

**CAUTION:** FEDERAL LAW (USA) RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN. REFER TO PACKAGE INSERT PROVIDED WITH THE PRODUCT FOR COMPLETE INSTRUCTIONS FOR USE, CONTRAINDICATIONS FOR USE, POTENTIAL ADVERSE EFFECTS, WARNINGS AND PRECAUTIONS PRIOR TO USING THIS PRODUCT.