

PYRAMESH[®]

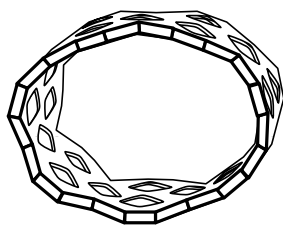
Titanium Mesh



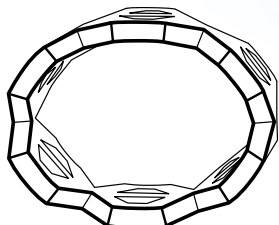
- Cylindrical and ovoid surgical mesh
- Made from commercially pure titanium
- Available in a wide variety of diameters, lengths, and styles
- Can also be trimmed to specific heights

PYRAMESH[®]

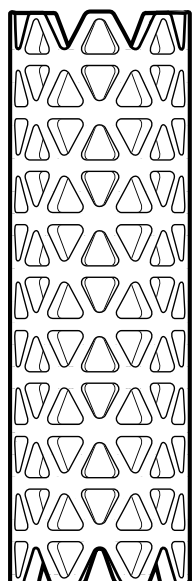
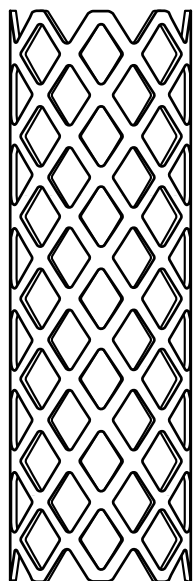
Titanium Mesh



COMPETITIVE MESH



PYRAMESH[®] TITANIUM MESH



50% greater wall thickness versus competitive mesh –

- Greater strength limits deformation
- Greater thickness provides more surface area coming into contact with host bone

Integral ring incorporated into mesh pattern –

- Less deformation during impaction and even stress distribution

Contoured edges –

- Less risk of damaging soft tissues
- Smooth insertion
- Easier manipulation into tight spaces

Commercially pure titanium –

- Provides enhanced imaging and excellent biocompatibility

INSTRUMENTS AND CASES

Item Number	Description	Item Number	Description	Item Number	Description
905-810	Mesh Holder	905-830	Mesh Trimmer	905-891	Mesh Case, Tall
905-815	Mesh Holder, Small	905-880	End Cap Screwdriver	905-892	Mesh Case, Auxiliary
905-820	Mesh Impactor	905-890	Mesh Case, Short	905-895	Mesh Case, Outer
905-825	Mesh Impactor, Angled				

See package insert for labeling limitations.

MEDTRONIC
Spinal and Biologics Division
Worldwide Headquarters

2600 Sofamor Danek Drive
Memphis, TN 38132

1800 Pyramid Place
Memphis, TN 38132

(901) 396-3133
(800) 876-3133
Customer Service: (800) 933-2635

www.sofamordanek.com
For more information go to www.myspinetools.com

IRN3728/096
©2006 Medtronic Sofamor Danek USA, Inc.
All Rights Reserved.

listen. respond. deliver.



Medtronic