



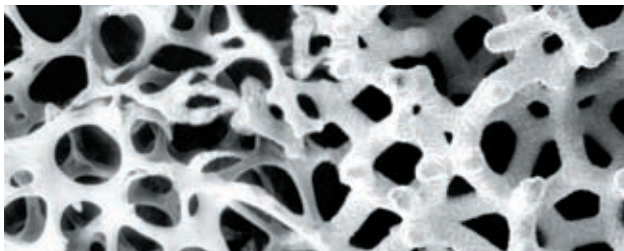
Zimmer® NexGen® Trabecular Metal™ Primary Patella



The Best Thing Next To Bone™

80% Porosity

Trabecular Metal unites strength with excellent biocompatibility. It has greater than 80% porosity, but retains physical and mechanical properties that resemble bone more closely than other porous materials. Fully interconnected pores provide an unimpeded pathway for cement fixation.



Cancellous Bone

Trabecular Metal Material

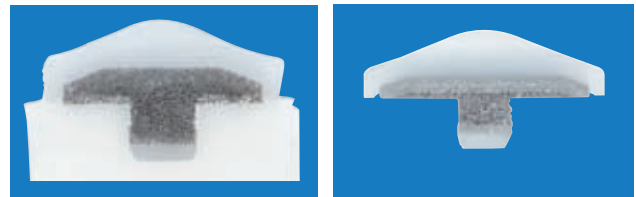
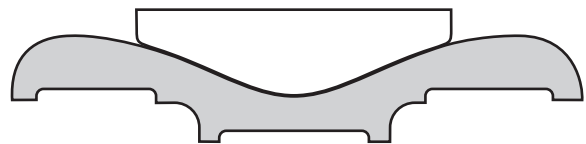
Fully Supported Polyethylene

Polyethylene powder resin is compression molded into the *Trabecular Metal* Material. Computer-controlled processing assures a fully integrated junction. The ultra-high molecular weight polyethylene is completely supported by metal with no chance for separation.

Centrally located hex post provides resistance to rotation.

Patella Tracking

The *NexGen Trabecular Metal* Primary Patella closely tracks the patellar groove in mid-to deep flexion. Its dimensions correspond to the articulating geometries of all *NexGen* Femoral Components.



Uniform penetration of the polyethylene into *Trabecular Metal* creates a mechanically sound junction that eliminates worries about micromotion and separation.

Trabecular Metal Primary Patella Ordering Information

IMPLANTS

Catalog No.	Description
00-5878-009-00	Trabecular Metal Standard Implant Set (Includes 1 each of the following)
00-5878-065-32	Trabecular Metal Primary Patella, 32mm x 10mm
00-5878-065-35	Trabecular Metal Primary Patella, 35mm x 10mm
00-5878-065-38	Trabecular Metal Primary Patella, 38mm x 10mm
00-5878-065-41	Trabecular Metal Primary Patella, 41mm x 10mm
00-5878-009-01	Micro Trabecular Metal Implant Set (Includes 1 each of the following)
00-5878-061-26	Micro Trabecular Metal Primary Patella, 26mm x 10mm
00-5878-061-29	Micro Trabecular Metal Primary Patella, 29mm x 10mm
00-5878-061-32	Micro Trabecular Metal Primary Patella, 32mm x 10mm
00-5878-061-35	Micro Trabecular Metal Primary Patella, 35mm x 10mm

INSTRUMENTS

Catalog No.	Description
00-5973-034-00	Instrument Set (Includes 1 each of the following)
00-5879-065-32	Trabecular Metal Primary Patella Provisional, 32mm x 10mm
00-5879-065-35	Trabecular Metal Primary Patella Provisional, 35mm x 10mm
00-5879-065-38	Trabecular Metal Primary Patella Provisional, 38mm x 10mm
00-5879-065-41	Trabecular Metal Primary Patella Provisional, 41mm x 10mm
00-5879-061-26	Micro Trabecular Metal Primary Patella Provisional, 26mm x 10mm
00-5879-061-29	Micro Trabecular Metal Primary Patella Provisional, 29mm x 10mm
00-5879-061-32	Micro Trabecular Metal Primary Patella Provisional, 32mm x 10mm
00-5879-061-35	Micro Trabecular Metal Primary Patella Provisional, 35mm x 10mm
00-5879-067-26	Trabecular Metal Primary Patella Drill Guide, 26mm x 10mm
00-5879-067-29	Trabecular Metal Primary Patella Drill Guide, 29mm x 10mm
00-5879-067-32	Trabecular Metal Primary Patella Drill Guide, 32mm x 10mm
00-5879-067-35	Trabecular Metal Primary Patella Drill Guide, 35mm x 10mm
00-5879-067-38	Trabecular Metal Primary Patella Drill Guide, 38mm x 10mm
00-5879-067-41	Trabecular Metal Primary Patella Drill Guide, 41mm x 10mm
00-5879-052-00	Trabecular Metal Primary Patella Drill
00-3895-000-00	Townley Femoral Caliper
00-5781-062-00	Universal Patellar Saw Guide
00-5879-041-00	Trabecular Metal Primary Patella Clamp
00-5879-090-00	Trabecular Metal Primary Patella Instrument Case



* Indicated for use with bone cement in the U.S.

Please refer to the package insert for complete product information including contraindications, warnings, precautions, and adverse effects.



97-7255-011-01 Rev. 1 6ML Printed in USA ©2001, 2005, 2007 Zimmer, Inc.

Contact your Zimmer representative
or visit us at www.zimmer.com

