

# The interference screw has been redefined.



**mi·la·gro** (*mi lä' grō*).

*n.* Spanish word for “miracle.”

The Milagro™ Interference Screw is comprised of Biocryl Rapide, an evolution in materials that

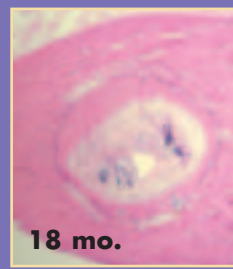
combines osteoconductive TriCalcium Phosphate (TCP)<sup>1</sup> and a faster-resorbing polymer<sup>2</sup>. In pre-clinical in-vivo studies, Biocryl Rapide has demonstrated evidence of completely absorbing and enhancing bone growth<sup>2</sup>. *usage: Milagro is for use in ACL Reconstruction to aid in anatomic restoration.*

# mi·la·gro™

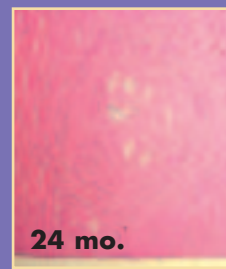
Interference Screw



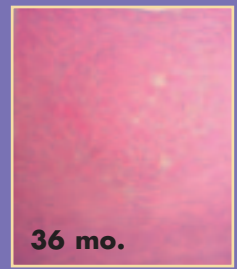
3 mo.



18 mo.



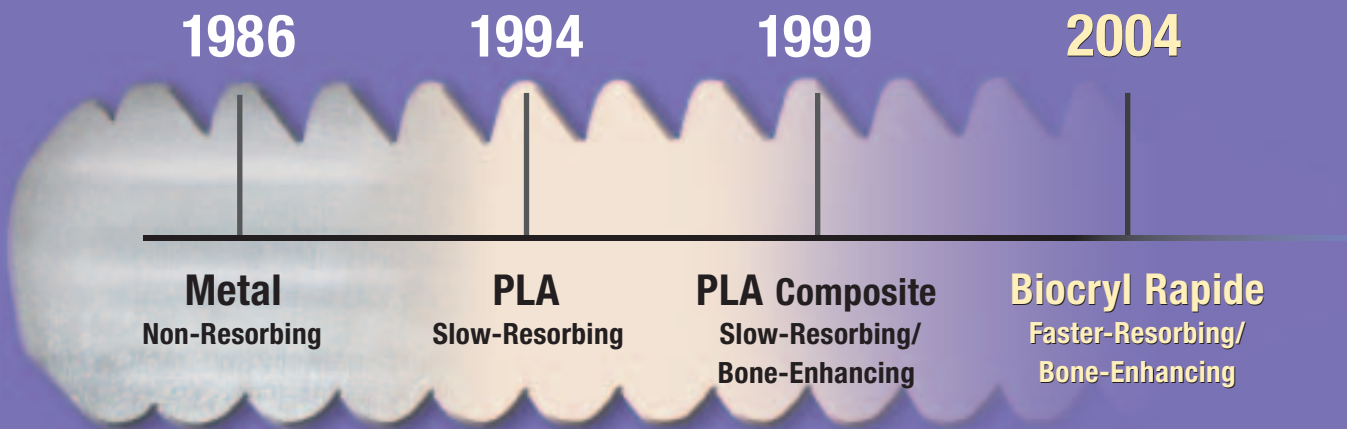
24 mo.



36 mo.

Milagro's Biocryl Rapide material was evaluated in cortical femoral bone of Beagles. Absorption progressed from minor changes within 3 months to marked absorption by 18 months. Following absorption, bone formation was seen within the implant profile<sup>2</sup>.

## The interference screw has just evolved...



**1986**  
**Metal**  
Non-Resorbing

**1994**  
**PLA**  
Slow-Resorbing

**1999**  
**PLA Composite**  
Slow-Resorbing/  
Bone-Enhancing

**2004**  
**Biocryl Rapide**  
Faster-Resorbing/  
Bone-Enhancing

**Strong, faster-resorbing screw for ACL repairs<sup>2</sup>**

### ORDERING INFORMATION

#### MILAGRO Interference Screw System

Catalog Number	Description	Catalog Number	Description
231800	7mm X 23mm	219215	Ratchet Handle w/ Jacobs Chuck
231805	7mm X 30mm	219957	23mm Modular Driver
231810	8mm X 23mm	219958	30mm Modular Driver
231815	8mm X 30mm	219959	35mm Modular Driver
231820	9mm X 23mm	219950	Starter Tap
231825	9mm X 30mm	219952	Pathmaker Tunnel Notcher
231830	9mm X 35mm	215140	Sterilization Tray (For use with Tap)
231835	10mm X 23mm	215145	Sterilization Tray (For use with Pathmaker)
231840	10mm X 30mm	254541	Guidewire, Nitinol 1.1mm x 15" (6/box)
231845	10mm X 35mm		
231850	11mm X 30mm		
231855	11mm X 35mm		
231860	12mm X 30mm		
231865	12mm X 35mm		



- Innovative Biocryl Rapide composite material (TCP & PLGA)
- Osteoconductive bioceramic TCP<sup>1</sup> enhances bone growth
- PLGA is a faster-resorbing polymer<sup>2</sup>
- Biocryl Rapide has demonstrated evidence of completely absorbing and enhancing bone growth<sup>2</sup>
- Proprietary Micro Particle Dispersion (MPD) Technology provides a homogeneous materials blend for optimal strength

For more information, call your DePuy Mitek representative at 1-800-382-4682 or visit us at [www.mitek.com](http://www.mitek.com). DePuy Mitek, Inc., 249 Vanderbilt Avenue, Norwood, MA 02062

**DePuy Mitek**  
a Johnson & Johnson company

<sup>1</sup>Data on file <sup>2</sup>Data on file from pre-clinical evaluation  
© DePuy Mitek, Inc. 2004. All rights reserved. Printed in the USA. PIN 900773 Rev. A 9/04