

BIOMET[®]
ORTHOPEDICS

**Clinically proven heritage,
bone conserving design**

Microplasty™ Hip Stems

Taperloc[®]
Microplasty™ Stem

Balance[®]
Microplasty™ Stem





Coming soon:

Microplasty™ Hip Stems

Backed by the heritage of Biomet's clinically proven hip stems, the new Microplasty™ minimally invasive hip components offer the same proven technology in a smaller, bone conserving package.

Taperloc® Microplasty™ Stem

- Ideal for anterior supine hip techniques
- Stem length reduced 35mm per size from Taperloc® Hip
- Standard and lateralized offset
- Broach-only technique

Balance® Microplasty™ Stem

- Excellent fit and fill for optimal proximal offloading
- Combines anterior build-up proximally with a proven bi-planar taper
- Five degrees of femoral neck anteversion
- 80mm in length

For product information, including indications, contraindications, warnings, precautions and potential adverse effects, see the package insert on Biomet's website, www.biomet.com.

This material is intended for the Biomet sales force and surgeons only and should not be redistributed without express consent from Biomet.

All trademarks belong to Biomet Manufacturing Corp.

BIOMET®
ORTHOPEDICS, INC.
Driven By Engineering

P.O. Box 587, Warsaw, IN 46581-0587 • 800.348.9500 ext. 1501
©2007 Biomet Orthopedics, Inc. All Rights Reserved • www.biomet.com
Form No. Y-BNI-128/021507/M