

# A Clear Advantage in Opacification

Parallax® Acrylic Resin with TRACERS® -Ta  
Parallax Acrylic Resin with TRACERS



Parallax Acrylic Resin with TRACERS-Ta shown above

*Two exclusive formulas containing opacification agents which significantly enhance visualization under fluoroscopy to track bone cement placement.*

Enjoy the following benefits from both formulas:

- Optimum opacification without significantly altering cement working characteristics or compression strength.
- Premeasured polymer and opacifiers in a single dose package for consistent mixing, repeatable performance and increased safety.
- A 12 to 15 minute working time for procedure flexibility.
- Meets ASTM F451 and ISO 5883 requirements for dough time, maximum exothermic temperature, intrusion depth and compressive strength for acrylic resin implants.

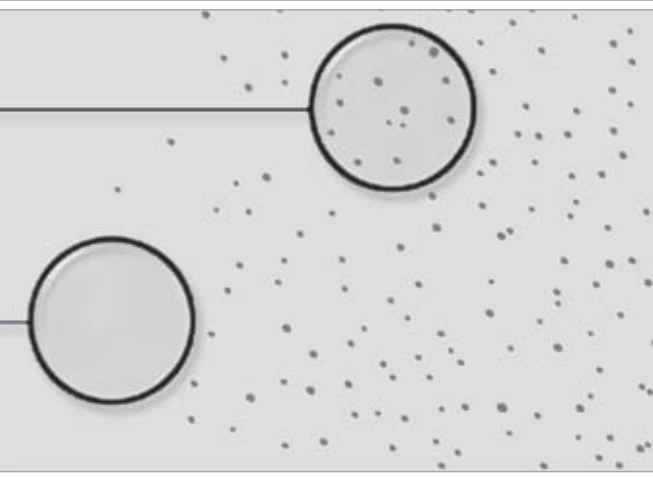
**NEW!**

## PARALLAX ACRYLIC RESIN WITH TRACERS-TA

*Provides excellent opacification for cases where imaging is critical.*

Unique features:

- Proprietary tantalum disk particles create visible dark dots that clearly show the flow of cement within the bone cavity.
- Patented blend of Tantalum particles and Barium Sulfate provide precise delivery and maximum visibility under fluoroscopy of bone cement.
- All-in-one package! Just add monomer and mix together.



Simulated Image of TRACERS

## PARALLAX® ACRYLIC RESIN WITH TRACERS®

*Enjoy all of the benefits our exclusive polymer and opacifier formula has to offer plus:*

- TRACERS, a patented blend of particles enhances visualization under fluoroscopy. Fine particles create a background grayscale.
- Unique, proprietary combination of barium sulfate particle sizes provides enhanced fluoroscopic visibility for the tracking of bone cement placement.
- Coarse particles create radiopaque “tracers” which indicate movement of cement during placement.
- All-in-one package! Just add monomer and mix together.

*TRACERS are also available for individual purchase to add to other Acrylic Resin or PMMA cements. Please ask your local representative for more information.*

### ORDERING INFORMATION

PRODUCT DESCRIPTION	Parallax Acrylic Resin with TRACERS-Ta	Parallax Acrylic Resin with TRACERS
CATALOG NUMBER	KP-PAR-003-Ta	KP-PAR-003
CONTENTS	12g of methyl methacrylate-styrene copolymer, 0.6g of Tantalum particles, and 4.5g of Barium Sulfate in a polymer vial; 7.2ml of liquid monomer in a glass ampoule.	12g methyl methacrylate-styrene copolymer and 5g of Barium Sulfate bone cement opacifier in a mixing vial; 7.2ml of liquid monomer in an ampoule

To order or for more information, please contact your ArthroCare Spine representative today.



**ArthroCare SPINE**  
 680 Vaqueros Avenue  
 Sunnyvale, CA 94085-3523  
 toll-free **800-797-6520**  
 phone 408-736-0224  
 fax 408-736-0226  
[www.arthrocareSPINE.com](http://www.arthrocareSPINE.com)

**ArthroCare Europe AB**  
 Baggensgatan 25  
 111 31 Stockholm  
 Sweden  
 phone +46 8 546 172 00  
 fax +46 8 546 172 39  
[info@arthrocare.se](mailto:info@arthrocare.se)

**CAUTION:** Federal (USA) law restricts this device to sale by or on the order of a physician.

© 2005 ArthroCare Corporation. All rights reserved. ArthroCare, Parallax and TRACERS are trademarks and/or registered trademarks of ArthroCare Corporation.