

Threaded Spherz[®] Passive Retro-Reflective Markers

Passive Reflective Markers For Wireless Tracking

Our sterile reflective markers transform and enhance workflow during image-guided surgical procedures. Providing auto-registration and localization of anatomical structures, Spherz[®] allow you to wirelessly track the position and orientation of any device from the frame of reference. While Spherz[®] are small, they can have a significant impact on O.R. efficiency and improve patient care. Moreover, their unique visibility under both x-Ray and CT provide for added safety.

Threaded Spherz[®] are used with Brainlab[®] image-guided surgery (IGS) systems and other IGS systems using threaded posts.*

Product Benefits

- Ready-to-use sterile markers
- O Disposable, one-time use
- Wireless tracking of any device or object
- Aids auto-registration and localization of anatomical structures
- All Spherz® are visible under X-Ray & CT for added safety

Product Specifications

- Available in packages of 1, 2, 3, 4, 5, or 90
- Shipped in protective, plastic clamshell
- Custom packaging available

Brainlab^{} is a registered trademark of Brainlab^{*} AG. IZI Medical Products, LLC is not affiliated with Brainlab, and IZI Medical Products' Threaded Spherz^{*} have not been endorsed by Brainlab^{*}. For almost a decade, IZI Medical Products' Spherz^{*} have provided pinpoint accuracy in over 800,000 cases worldwide.

Manufactured in the U.S.





Threaded Spherz[®] Passive Retro-Reflective Markers Ordering

PART NUMBER	DESCRIPTION	QUANTITY
TS2001	Threaded Passive Reflective Marker	1-Pack
TS2002	Threaded Passive Reflective Marker	2-Pack
TS2003	Threaded Passive Reflective Marker	3-Pack
TS2004	Threaded Passive Reflective Marker	4-Pack
TS2005	Threaded Passive Reflective Marker	5-Pack
TS2090	Threaded Passive Reflective Marker	90-Carton