



Predictable. Targeted. Established.™



Embosphere®

Microspheres

PREDICTABLE

Embosphere Microspheres temporarily compress up to 33% for smooth microcatheter passage. Once through the microcatheter, they return to their original spherical shape and stated diameter for predictable, reliable delivery.¹

TARGETED

Embosphere Microspheres show a direct correlation between the level of arterial occlusion and the size of the particles used, allowing for consistent and reliable targeted occlusion.^{2,3}

ESTABLISHED

Embosphere Microspheres are the most clinically studied and clinically utilized spherical embolic, having been proven:

- In over 350,000 procedures⁴
- With +20 years' clinical experience⁴
- In more than 200 clinical articles⁴



The hydrophilic surface and spherical shape of Embosphere Microspheres prevent aggregation in the catheter lumen and vasculature.

Superior Rebound Capability

Embosphere Microspheres' elastic properties allow temporary compression of up to 33% to facilitate smooth microcatheter passage (A). Once through the microcatheter, Embosphere Microspheres return to their original spherical shape and stated diameter (B) for predictable, targeted delivery.







