ON TARGET

DISTAL TARGETING WITH THE POWER OF CONFORMABILITY
TARGETED OCCLUSION

QuadraSphere Q2™ Microspheres demonstrated a median occlusion of 78 μm, a statistically significant difference compared to larger sizes of QuadraSphere.¹

QuadraSphere Q2 Microspheres are sized for intratumoral targeting and conform to the vessel lumen for complete occlusion:

- Decreasing the risk of vessel recanalization
- Enabling greater tumor necrosis²,³
- Providing optimal contact between the vessel wall and microsphere surface
- Enhancing the embolic effect, reducing the amount of product needed to reach embolization endpoint

Median Diameter of Occluded Arteries

QuadraSphere 30-60μm
QuadraSphere 50-100μm
QuadraSphere Q2 20-40μm

*Swine liver embolization model study performed for Merit Medical. QuadraSphere Microspheres prepared in 50/50 mixture of saline/contrast.

References


Reimbursement Service:
Institute for Quality Resource Management
Phone: (888) 447-1211
Email: embo@IQRM.info

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.