

Micro Hollow Sphere Set 4™

Model ECT/MI-HS/SET4

Main Applications

- Simulates small hot or cold spherical "lesions"
- Quantitative evaluation of spatial resolution/ small object size effects
- Evaluation of quantitative ECT reconstruction methods
- Research

Specifications

Outer diameter: ~ 5.9 mm, ~ 6.9 mm, ~ 8.2 mm,

~ 9.9 mm

Volume of Spheres: ~ 31 μ L, ~ 63 μ L, ~ 125 μ L,

 $\sim 250 \, \mu L$

Distance from sphere center to mounting

surface: 127 mm



Micro Hollow Sphere Set 4™

Dimensions And Volumes (Approx.)

Volume (µL)	ID (mm)	Wall Thickness (mm)	OD (mm)
250	7.9	1	10
125	6.2	1	8
63	5	1	7
31	4	1	6

Shipping

Carton: 7" x 3" x 3" Weight: 1lbs.