Mini Defrise Phantom™
Model ECT/DEF/MP

Main Applications:
- Small animal system evaluation (with field-of-view greater than 77 mm)
  Evaluation of ultra-high resolution ECT systems (less than or equal to 3 mm FWHM)
- Evaluation of slice profile uniformity along longitudinal axis of an ECT system
- Evaluation of ultra-high resolution, fan-beam, cone-beam and pinhole collimation
- Research

Specifications:
- Cylinder outer diameter: 8.3 cm
- Cylinder inside diameter: 7.6 cm
- Cylinder inner height: 5.7 cm
- Disk diameter: 7.5 cm
- Disk thickness: 4.3 mm
- Gap thickness: 4.3 mm

Micro Defrise Phantom™
Model ECT/DEF/MMP

Main Applications:
- Very small animal system evaluation (with field-of-view greater than 45 mm)
- Evaluation of ultra-high resolution ECT systems (less than or equal to 3 mm FWHM)
- Evaluation of slice profile uniformity, along longitudinal axis of an ECT system
- Evaluation of ultra-high resolution, fan-beam, cone-beam and pinhole collimation
- Research

Specifications:
- Cylinder outer diameter: 5 cm
- Cylinder inside diameter: 4.5 cm
- Cylinder inner height: 6.3 cm
- Disk diameter: 4.3 cm
- Disk thickness: 4.3 mm
- Gap thickness: 4.3 mm