

Model 206 Premium Single-Wall Breast Phantom Spec Sheet

- Developed in collaboration with NIST.
- Two breast chambers: "Contrast side" and "Diffusion side" with common chest plate, level, handles.
- Contrast side, four tiers:
 - FBG and Fat mimics surrounded by FBG.
 - FBG and ADC mimics (25% PVP) surrounded by Fat.
 - Fat mimics surrounded by FBG.
 - FBG mimics surrounded by Fat.
- Diffusion side:
 - ADC mimics* surrounded by FBG: PVP 10% (~1.5x10⁻³ mm²/s), PVP 14% (~1.4x10⁻³ mm²/s), PVP 18% (~1.3x10⁻³ mm²/s), PVP 20% (~1.2x10⁻³ mm²/s), PVP 25% (~1.0x10-3 mm2/s), PVP 40% (~0.5x10⁻³ mm²/s)
 - 4x Fat vials.
 - 1x pure water reference vial.
 - Spatial distortion array: Ø10 mm holes on a 15 mm grid.
 - Resolution arrays: Ø0.5 mm through Ø1.25 mm holes in ISMRM pattern;
 Ø1 mm, Ø2 mm, Ø4 mm, Ø6 mm, Ø8 mm, Ø10 mm holes.
- Patented ten-element liquid crystal (LC) thermometer, MR-readable, for temperature compensation from 15°C to 24°C.
- Single wall silicone outer shell on each side.
- Compatible with qCal-MR® QA/QC software.



CaliberMRI provides MRI phantoms with calibration solutions and tissue mimics that have traceability up to and including full SI traceability through NIST when available.

*Nominal values taken at 3T at 20°C