

Model 138 Mini Diffusion Phantom Spec Sheet

- Developed in collaboration with NIST and RSNA/QIBA.
- Ø170 mm spherical shell fits most MRI scanners and head coils.
- ADC mimics: 10x 15 ml vials with traceable aqueous solutions of PVP in concentrations from 10% (1.55x10⁻³ mm²/s) to 50% (0.27x10⁻³ mm²/s).*
- Water reference: three 15 ml vials and three 5 ml vials with HPLC water (2.00x10⁻³ mm²/s).*
- Patented ten-element liquid crystal (LC) thermometer, MR-readable, for temperature compensation from 15°C to 24°C.
- 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