

CERTIFICATE OF COMPLIANCE

MRI SYRINGE SHIELDS

Common Name: MRI Syringe Shields

Trade Name and Model Number: PET MRI Syringe Shield with glass, 3cc, 007-961

PET MRI Syringe Shield with glass, 5cc, 007-962 PET MRI Syringe Shield without glass, 3cc, 007-966 PET MRI Syringe Shield without glass, 5cc, 007-967

The stretchers were tested as per ASTM F2052-21, Standard Test Method For Measurement Of Magnetically Induced Displacement Force On Medical Devices In The Magnetic Resonance Environment with the following systems:

- 1.5 Tesla GE Signa LX MRI (HDx)
- 3.0 Tesla Siemens Magnetom Verio (GmbH)
- 7.0 Tesla Achieva MRI (Phillips)

Mirion Technologies (Capintec), Inc. certifies that the MRI syringe shields referenced above were found to be MRI Conditional at 1.5 T, 3.0 T, and 7.0 T under the noted conditions.

Approved by

Mary Anne Yusko

Director, Regulatory Affairs

Mary anne Yusko

January 20, 2024

