



# NMToolKit™

## Complete NEMA Hardware Test Kit for Gamma Cameras

**NMToolKit™** is designed to be a convenient transportable kit to support the measurement and reporting of gamma camera performance parameters set by NEMA (NU-1 2012).

- Compact case with external storage pouch and shoulder strap.
- Custom fitted individual foam protects and secures all hardware inserts
- Precision machined components of high impact polycarbonate

### Hardware fixtures for the following tests:

- System Spatial Resolution (Fig. 1)
- Reconstructed Spatial Resolution without scatter and System Alignment (Fig. 2)
- Multiple Window Spatial Registration (Fig.3)

**NMToolKit Analysis software\*** available for this hardware kit plus the following phantoms\*\*;

- Data Spectrum Jaszczak SPECT phantoms
- Data Spectrum triple line phantom and triple line insert
- Phantom Laboratory Ectphan and triple line insert phantom
- NEMA resolution and linearity slit phantoms

For More Information Contact us at:

**Iris QA, LLC**

550 Highland St. | Frederick, MD 21701

p 301.631.0008 | f 301.228.2617

info@irisqa.com | www.irisqa.com

\*Software purchased separately

\*\* Phantoms not included

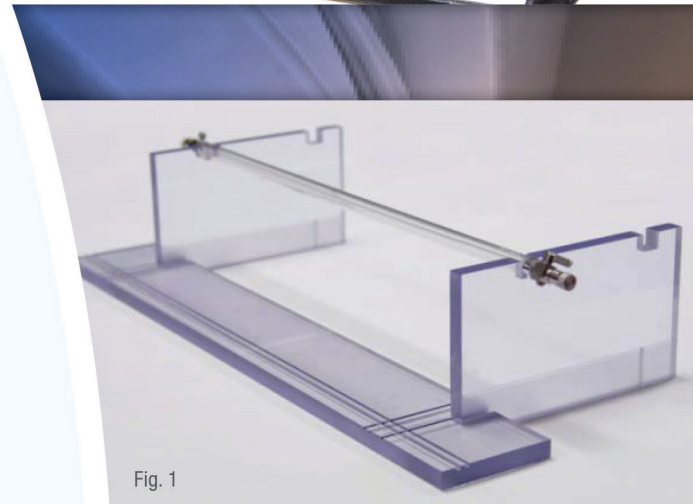


Fig. 1



Fig. 2

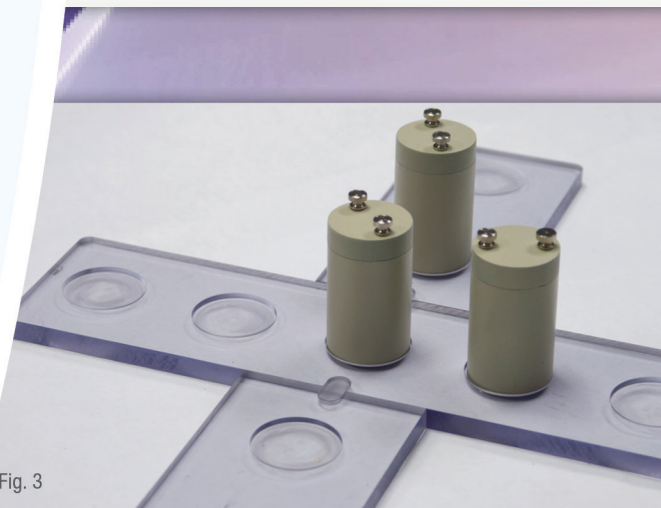


Fig. 3