Kidney Training Phantom

Designed for interventional training and 3D surface rendering

The CIRS Model 056 Kidney Training Phantom was designed for interventional training and 3D surface rendering. It is scannable on all sides.

The Kidney Training Phantom is constructed of transparent, anechoic, nonflowing, water-based gel, approximately $10 \times 16 \times 20$ mm, with an embedded kidney. The kidney (~200cc) is homogeneous with no internal structures. Protected by a membrane, the phantom's flesh-like consistency simulates needle resistance. The phantom total weight is 9.6lbs.



Model 056

Features

- · Scannable on all surfaces
- 3D surface rendering
- Practice various ultrasound guided interventional procedures i.e. crysurgery, biopsies

