



Add Multi-Directional Motion to Existing Stationary Phantoms

The QUASAR™ Respiratory Motion Platform is designed to move your existing phantoms with programmable respiratory and sinusoidal motion profiles for patient-specific QA.

The Platform's unique multi-directional motion simulation capability allows it to move in the superior/inferior direction but can also generate a lateral hysteresis motion with amplitudes up to 1.0 cm. This allows testing with phase separation.



KEY FEATURES

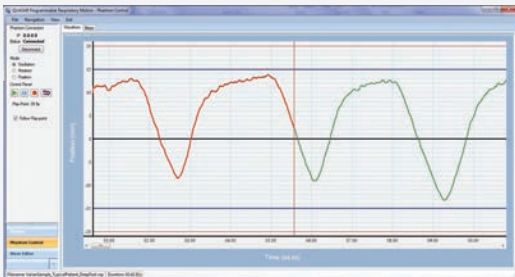
- ▶ Equipped with a large 35 x 35 cm platform surface
- ▶ Operate the platform directly from a PC or laptop
- ▶ Generates lateral hysteresis motion
- ▶ Simulates sinusoidal motion and patient-specific breathing
- ▶ Compatible with multiple motion tracking systems
- ▶ Includes an unlimited multiple site software license

BENEFITS

- ▶ Accommodates phantoms weighing up to 20 kg
- ▶ Communicate with phantom through local area network
- ▶ Ideal for phase separation testing
- ▶ Requires no additional programming or customization
- ▶ Compatible with .VXP, .CSV, .TXT, .DCM, .LOG, .DAF, .IMA
- ▶ Install the software on an unlimited number of computers

With a weight-bearing capacity of 20 kg, the QUASAR™ Respiratory Motion Platform can be used to move any QUASAR™ phantom and most third party phantoms.

The QUASAR™ Respiratory Motion Platform includes a Chest Wall Platform - moving in the anterior/posterior direction - which is compatible with motion tracking systems from several vendors.



Above: Phantom Control Module

PATIENT-SPECIFIC SOFTWARE

Included with the platform is the QUASAR™ Respiratory Motion QA Software application which allows you to import, create, edit and save respiratory waveforms. Easily import patient-specific waveforms from a number of respiratory gating machines including Varian Real-time Position Management™ (RPM), Anzai, Cyberknife, Philips, Respisens, and Siemens. Quickly create custom waveforms or import unique waveforms produced using tab delimited spreadsheet files.



Accuracy. Confidence.™

