

Quattro

Respiratory Motion Phantom

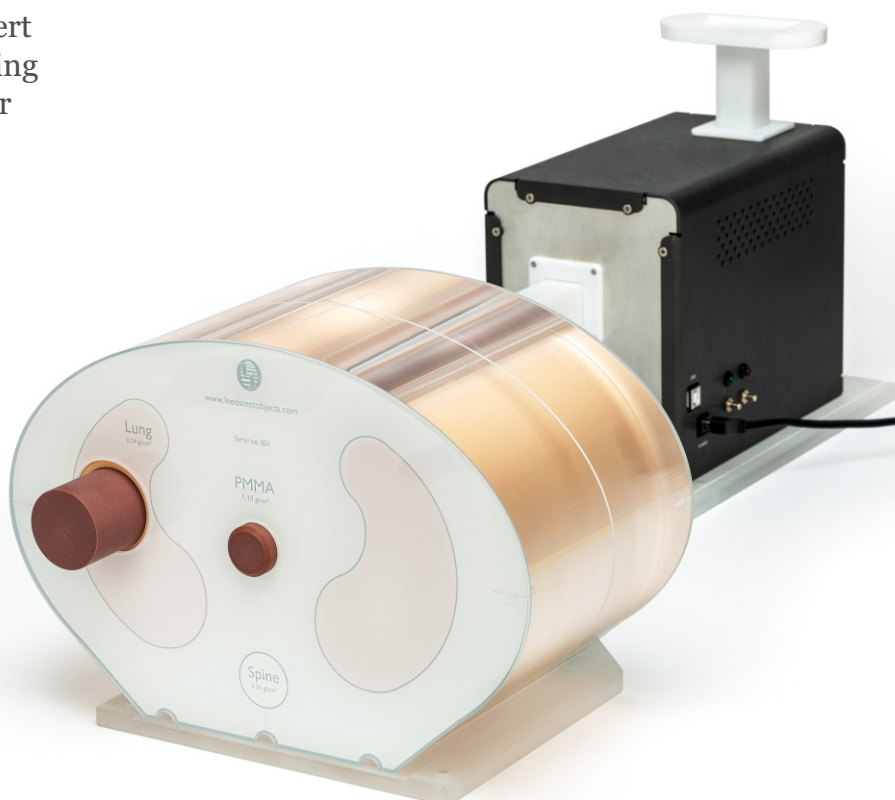
QUATTRO is a programmable 3-axis respiratory motion simulation phantom comprising a motion arm and semi-anthropomorphic, tissue equivalent chest phantom and software.

QUATTRO enables three simultaneous types of motion:

Vertical motion for breathing surrogate motion
e.g. reflective block on Varian RPM

Horizontal motion for inserts within the phantom to be imaged/treated
e.g. simple 'tumour', TLD/film dosimetry, PET 'lung' insert, etc

Twist motion of the horizontal insert providing continuous rotation enabling different outward and return path for simulated tumour inserts.



Quattro Respiratory Motion Phantom



The QUATTRO respiratory motion phantom is available with a choice of inserts depending on the user's requirements

QUATTRO

includes the following inserts.

- 1 - film dosimetry (1x insert with slit for film)
- 2 - ion chamber dosimetry (2x halves with recess machined to conform to ion chamber)
- 3 - PET sphere (2x halves + fillable sphere)
- 4 - TLD dosimetry (1x insert with TLD tray)
- 5 - Simulated tumour (2x inserts 1x centred, 1x off-set tumour)

QUATTRO ESSENTIAL

includes the following insert.

- 5 - Simulated tumour (2x inserts 1x centred, 1x off-set tumour)

When Ordering:
Please let us know the
model number and
dimensions of the
end user's
ion chamber

Quattro Respiratory Motion Phantom

Features

- Programmable Z-axis motion (speed 0 - 7.5cm/s, distance range of 6cm)
- Maximum error in timing of 1.4%, typically within 0.3% of intended
- Clamp to affix cylindrical inserts
- Mains powered
- USB interface
- Start and Reset buttons
- Stores last program uploaded
- Free software
- Semi-anthropomorphic phantom including lung, spine and soft tissue
- Central ion chamber insert (Wt1 water equivalent material)
- Series of inserts for QC of 4DCT, dosimetry, PET etc.
- Positioning base
- Power supply
- Storage and transport case

Benefits

- Dynamic image quality scoring for CT and PET





Quattro Respiratory Motion Phantom



QUATTRO protective case

Model shown is QUATTRO with all test inserts.



Quattro Respiratory Motion Phantom

File builder

Define simple waveforms for the phantom

e.g. sine wave, 2 cm peak-to-peak amplitude at 10 breaths per minute for simple QA testing

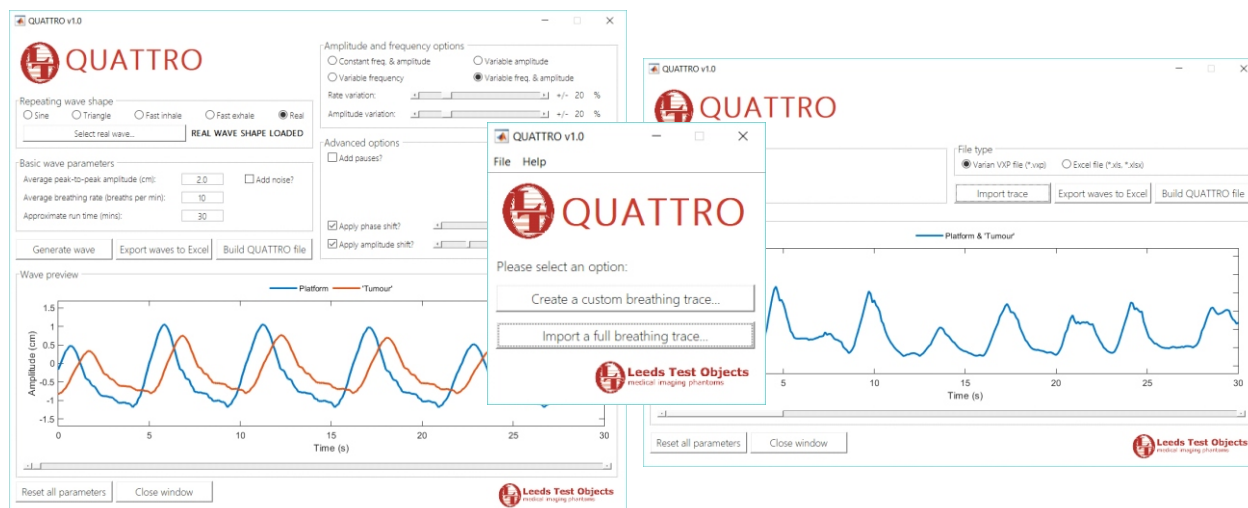
Generate complex waveforms

e.g. real breathing pattern at nominal 2 cm amplitude and 10 breaths per minute (but with random variations in amplitude and rate), random pauses, offset motion, etc.

Import real breathing traces

i.e. exported from motion management system

Currently able to directly import Varian (.vxp) and Excel (.xls, .xlsx) files





Quattro Respiratory Motion Phantom

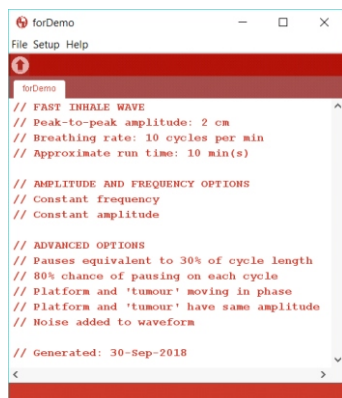
For sine waveform, 6 cm amplitude at 23 bpm is possible. For 2 cm amplitude, the QUATTRO can go up to 30 bpm for a sine wave! With real patients, 1-2 cm amplitude/ 6-20 bpm is more typical

Note, additional options may impact on performance but software always informs the user if a waveform is not deliverable

Uploader

Can create a library of files offline and then upload when required with separate software tool

Upload tool also has a set of simple 'Examples' built in, ready for upload to the phantom e.g. sine and triangle waves of varying amplitude and speed



Ask for optional items:
Bespoke phantoms
and layouts