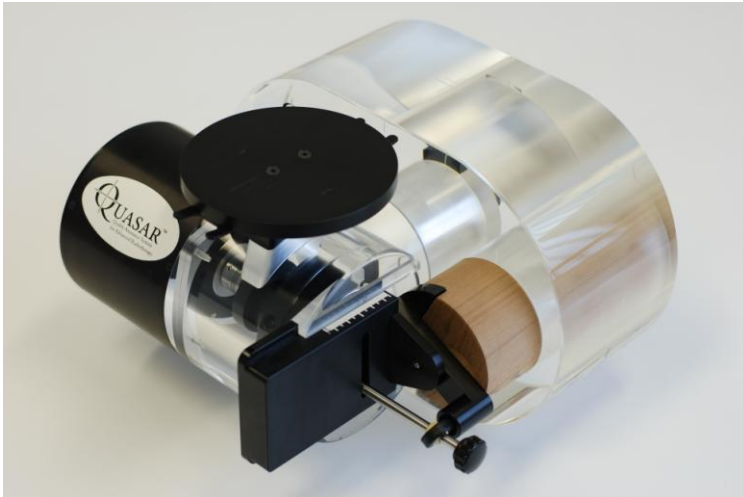


Respiratory Motion Rotation Stage

Add Non-Linear Motion to the Respiratory Motion Phantom

The Rotation Stage adds rotational motion to the QUASAR™ Respiratory Motion Phantom for an increased range of QA options.



The new accessory allows inserts to rotate as they translate with a 60° total range of motion ($\pm 30^\circ$ from the horizontal).



Offset Inserts

A new series of three cedar inserts, each with an off-center 30 mm spherical tumor, allows testing with more complex lateral motion during translation. These inserts feature the same characteristics as the existing Cedar Series respiratory motion inserts (500-3311, 500-3312, 500-3313) but with a modified tumor location.

Testing with the existing 4D CT imaging insert (500-3317) is also supported because of the off-center positioning of the various geometric objects within.

Modus reserves the right to make changes without notice. Product may not be exactly as shown.
July, 2010

Key Features

- Rotation provides more complex motion and expands the range of possible tests
- A number of inserts are available with off-center tumors and geometric objects

Ordering Information

- 500-3330 RESP Rotation Stage
- 500-3331 Offset Cedar Insert w/solid tumor
- 500-3332 Offset Cedar Insert w/solid tumor – drilled
- 500-3333 Offset Cedar Lung Tumor Insert (split)