



# RT ALIGN

## Radiotherapy Phantom

### RT ALIGN Features

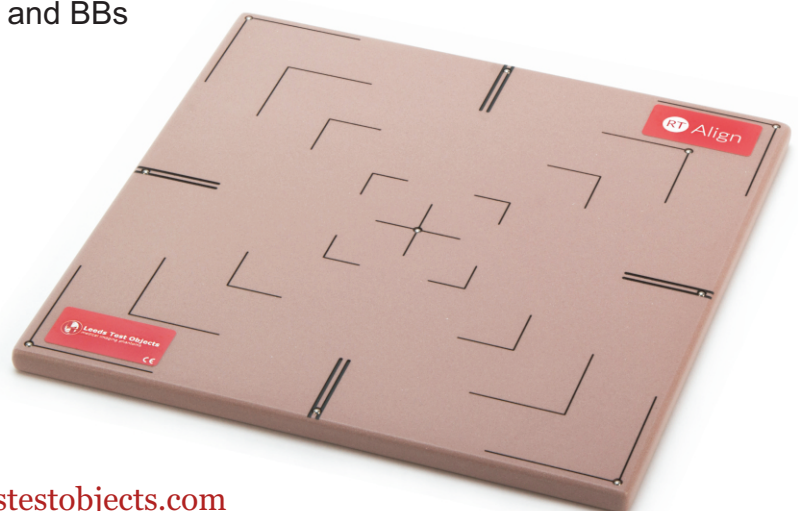
- Radiation vs. Light field coincidence
- Field size check
- Couch travel check (3 dimensions)
- EPID scaling and travel
- Couch rotation
- Isocenter alignment

### Routine QA

- Perform EPID-based field size and light field coincidence checks
- EPID scaling and movement using embedded BBs
- Variety of couch movement tests including 3 dimensional travel and rotation
- Isocenter alignment (Winston-Lutz) tests using central BB marker

### General Features

- Laser alignment marks
- Use on EPID surface or couch
- Fiducial marks for 5x5, 10x10, 15x15, and 20x20 field sizes
- Embedded BBs for phantom edges, center, and offset locations
- Lightweight construction
- Accurate placement of alignment marks and BBs



[www.leadstestobjects.com](http://www.leadstestobjects.com)