The Gammex RMI CT-Sim Calibration Phantom 100A100 is used in conjunction with the Gammex CT-Sim laser system in the set-up and continuing QA of the lasers. The 100A100 features multiple recessed alignment marks for performing horizontal, vertical and sagittal laser alignment. It can be used for aligning both movable and fixed lasers in a CT suite. The 100A100 is designed with alignment holes, a built-in bubble level and adjustable feet for leveling the unit on any table. These features make The CT-Sim Calibration Phantom quick and easy to set up. Set-up is achieved using the CT scanner for absolute positioning accuracy. Once the phantom is set up, not only can the external Gammex lasers be tested for accuracy, but the CT unit laser accuracy and table movement can be determined.

**Specifications**

Material ........................................... Precision machined PVC
Dimensions ................................. 23 x 7.875 x 7.875 in. (58.4 x 20 x 20cm)
Weight ........................................... 11.75 lbs. (5.3 kg)