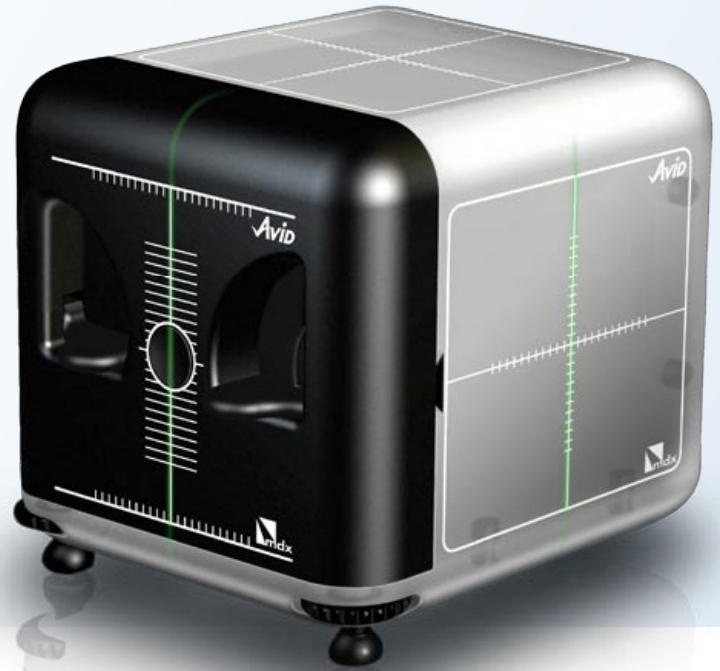


AVID™ Verification Phantom for IMRT
 The first integrated hardware and software dosimetry system



AVID Verification Phantom

AVID Phantom for radiation dosimetry. Device used by radiation technicians to verify protocols and doses prior to patient treatment.

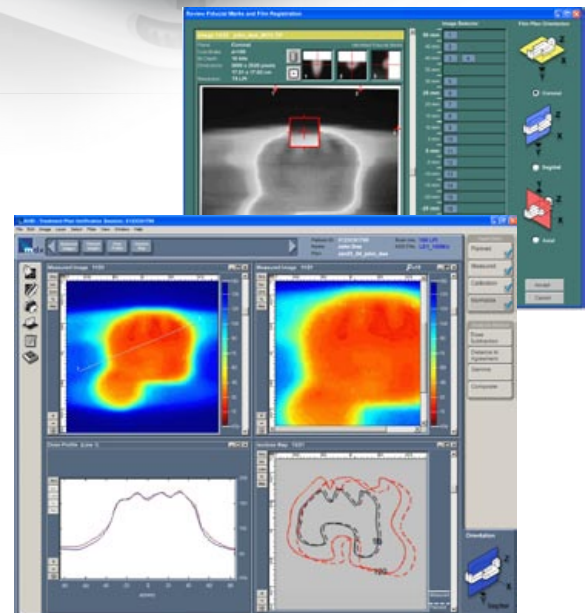
Designed by StarFish Medical for MDX Medical Inc.

The Universal Phantom is part of the AVID™ System – Advanced Verification of Integrated Dose for radiation therapy developed by MDX Medical, a start-up company developing products for 3D radiation therapy.

The AVID Universal Phantom is a precision device made of tissue-equivalent materials. The phantom is extremely versatile and allows a comprehensive range of IMRT measurements that range from single-point measurements to volumetric acquisitions of dosimetric data. A key feature was the light-tight modular film cartridge that allows easy loading of film and measurements in axial, coronal, or sagittal orientations.

StarFish developed the product from initial concept through to regulatory approvals, based on extensive collaboration with the client and a phased-gate process and sequential prototyping.

**A TRUSTED PARTNER IN
 MEDICAL DEVICE DEVELOPMENT**



TECHNOLOGY COMPANY
 OF THE YEAR

www.starfishmedical.com

Technology Development | Product Design & Engineering | Electronics | Software | Regulatory | Manufacturing | Joint Ventures