



FLEXIBLE MODULAR PHANTOM AND METHOD FOR MEDICAL APPLICATIONS USING INTERCHANGEABLE INSERTS

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The Invention

UW-Madison researchers have developed a phantom for radiation treatment planning and medical imaging that allows for simulating organ motion typically seen in patients undergoing treatment or imaging. The phantom module has several features which provide flexibility across a broad range of end application and is especially well-suited for testing complex radiation treatment plans prior to patient treatment where motion is of concern.

Tech Fields

- [Radiation Therapy : Other radiation therapy technologies](#)

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846