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RESEARCH ARTICLE

A prototype scintillator real-time beam monitor for ultra-high dose rate radiotherapy

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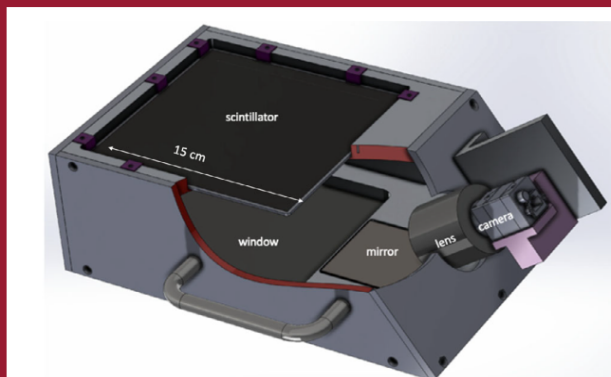


FIGURE 1 Engineering drawing of prototype FBSM. The camera is shielded by a graphite-Pb radiation shield (not shown). The enclosure is light tight to minimize ambient light background. FBSM, FLASH Beam Scintillator Monitor.

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