

InfraScan lands FDA approval for next-gen non-invasive brain bleed detector

Mass Device

InfraScan lands regulatory approval for its next-generation Infrascanner Model 2000, designed with military specifications for non-invasively detecting bleeding in the brain.



Philadelphia-based medical device maker InfraScan announced FDA approval for its next-generation non-invasive brain bleed detector, the Infrascanner Model 2000.

Developed in partnership with the U.S. Navy and Marine Corps, the Infrascanner 2000 is a more rugged generation of the company's original Infrascanner, which [won FDA approval in 2011](#) [1].

The Infrascanner line uses near-infrared technology to non-invasively detect bleeding in the skull, helping to identify which patients may need a CT scan and quick intervention.

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http://www.mdtmag.com/news/2013/01/infrascan-lands-fda-approval-next-gen-non-invasive-brain-bleed-detector?qt-video_of_the_day=0&qt-most_popular=0

Links:

[1] <http://www.massdevice.com/news/first-brain-bleed-detection-device-wins-fda-nod-regulatory-roundup>