Bringing MRI where it’s needed most

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At Los Alamos National Laboratory, we’ve developed a portable MRI, also called Battlefield MRI that uses ultra-low-field magnetic resonance imaging to create images of the brain that can be used in field hospitals for wounded soldiers or in remote villages in developing countries.

Conventional MRI machines use very large magnetic fields that align the protons in water molecules to create magnetic resonance signals, which are detected by the machine and turned into images. The large magnetic fields create exceptionally detailed images, but they are difficult and expensive to make.

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