Change the Way You Think About RF Shielding: Think Open

By: Carly Holloway, www.mrosb.com

Today's market is dominated by high field MRIs with some delivering scans in as little as ten minutes. So where does this leave low field open MRIs? Open MRI scanners, although





patient satisfaction.

not nearly as common, still hold a valuable place in the market. Open MRIs are appealing to patients who are claustrophobic. With the same thought process of being open and conquering claustrophobia, the Open Shielding Box (OSB) offers a unique solution. The OSB is a transparent RFI shielding enclosure made out of aluminum.

Transparency allows for direct communication between the patient and operator. This free standing shielding box can be installed in 2 days without modifying the existing room. Having a dedicated ventilation and lighting system are not required for the OSB. For those who are in sales and have an open MRI in your inventory, pair it with with an OSB to ensure the highest level of customer and