**[Hospital / Practice Name] in** **[STATE/CITY/REGION] is Transforming Outcomes for Patients in Need of Spine and Cranial Surgery with an Innovative Intra Operative Medical Imaging System**

**What new imaging system is being offered?** The O-arm™ Imaging System by Medtronic. It provides immediate visualization of the patient’s anatomy during surgery, enabling surgeons to make informed decisions while operating.

**How does the O-arm™ Imaging System work?** The O-arm™ Imaging Systems is a mobile x-ray device capable of taking 2D and 3D images for spine and cranial procedures. A 360-degree scan is taken, allowing the surgeon to have enhanced & precise visualization of a patient’s anatomy. This means that the surgeon can accurately confirm the intra operative position of the patient’s anatomy throughout the procedure while also confirming the placement of surgical hardware.

 **What are the benefits of using the O-arm™ Imaging System?**

* Surgeons can confidently confirm implant placement without leaving the OR, thus reducing the potential for a revision surgery.
* The use of O-arm™ Imaging System in combination with StealthStation™ Navigation System improves the surgeons’ ability to perform MIS procedures, which may result in shorter hospital stays.

For more information about the innovative O-arm™ Imaging System, please visit: <https://www.medtronic.com/us-en/healthcare-professionals/products/neurological/surgical-imaging-systems/o-arm.html>