**Medtronic Brain & Spine - StealthStation Social Media Posts**

**Post 1:**

**LinkedIn/Facebook:**

We are pleased to share that we now offer the StealthStation™ Navigation System! The software helps surgeons visualize the patient’s anatomy during brain or spine surgical procedures and guide instruments and implants into place. Learn more here: [INSERT PR LINK] #SpineSurgery #Medtronic #Surgery #Innovation #BrainSurgery

**Twitter:**

Like GPS on your phone, our new StealthStation™ Navigation System helps guide surgeons in the O.R. #BrainSurgery or #SpineSurgery. Learn more here: [INSERT PR LINK]

+++

**Post 2:**

**LinkedIn/Facebook:**

The advanced StealthStation™ software helps surgeons plan before and during an operation by generating 3D images of the patient’s anatomy with its model-building tools. Read more about the new technology being offered at [INSERT HOSPITAL NAME]: [INSERT LINK TO PR] #SpineSurgery #Medtronic #Surgery #BrainSurgery#Innovation

**Twitter:**

The advanced StealthStation™ software helps surgeons plan before and during an operation by showing 3D images of the patient’s anatomy with model-building tools. Read more about the new technology being offered at [INSERT HOSPITAL NAME]: [INSERT LINK TO PR]

+++

**Post 3:**

**LinkedIn/Facebook:**

The StealthStation™ Navigation System creates a visual road map for your surgeon to plan and execute brain or spine surgery. We are excited to now offer this innovative technology, learn more here: [INSERT PR LINK] #SpineSurgery #Medtronic #Surgery #Innovation #BrainSurgery

**Twitter:**

The StealthStation™ Navigation System creates a visual road map for your surgeon to plan and execute #BrainSurgery or #SpineSurgery. We are excited to now offer this innovative technology, learn more here: [INSERT PR LINK]