(Surgeon Name) announces robotic guided surgeries highpoint

(date)

This week (clinic name) announced that (surgeon name) successfully performed their (number) surgery using the Mazor™ robotic guided surgeries. Dr. (name) performs robotic guided surgery cases at (Hospital name) which integrated robotic technology in (date of first case), (add comment specific to your hospital and or practice).

According to (surgeon name), (insert quote from surgeon or hospital executive). Mazor™ robotic guided surgeries, developed by Medtronic, Inc., is designed to support spine surgeons’ need to operate with precision by providing comprehensive information and visualization before the surgery starts. With robotic technology, spine surgeons can pre-plan the surgery based on the patient’s unique spinal anatomy and then execute the plan in the operating room using navigation and robotic guidance to place spinal implants precisely. Introduced in 2019, the robotic platform combines preoperative planning software, instrument and implant navigation, and robotic guidance for placement of implants in the spine.

Dr. (surgeon name) (surgeon website), in (location), (insert information about the hospital or surgeon practice).

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(contact name)

(contact title)

(contact phone number or email)

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