

Medtronic announces the launch of the CD Horizon Solera Voyager Spinal System

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Medtronic has announced the launch of the CD HORIZON SOLERA VOYAGER Spinal System for Minimally Invasive Spine procedures. Available in countries around the world, the new system expands upon the transforaminal lumbar interbody fusion (TLIF) procedure by offering multiple, minimally invasive rod insertion options and enabling a seamless 3D-navigated surgical experience.

With the CD HORIZON SOLERA VOYAGER System, surgeons have the flexibility to use either a percutaneous or Wiltse minimally invasive approach for rod insertion depending upon their preference. The system also features a low-profile, extended-tab screw with inner threading, which eases rod insertion and facilitates rod reduction.

In addition, the system is part of Medtronic's Surgical Synergy Spinal Platform, the most integrated portfolio of navigated surgical technologies which seeks to minimize the operating room from interruption and constraints and gives surgeons the freedom to focus wholly on their patients.

"Medtronic is known for our life-changing innovations and groundbreaking technologies. That legacy, along with our broad portfolio and collaborative partnerships enables us to truly make an impact on patient care. This system represents our commitment to take minimally invasive techniques and 3D-navigated surgery even further and develop solutions with clinical and economic value," said Mr Doug King, president of the Spinal business and senior vice president of Medtronic.