

Augmented reality pioneer Augmedics celebrates completion of 2,000th commercial xvision case

CHICAGO – August 30, 2022 – Augmedics, a pioneer in augmented reality (AR) surgical navigation, today announced the milestone achievement of 2,000 commercial cases completed utilizing the xvision Spine System®.

"This achievement cements Augmedics' unparalleled leadership in the important new field of augmented reality navigation. xvision was the first AR navigation system for surgery and remains the only technology on the market with widespread commercial adoption," said Augmedics President & CEO Kevin Hykes. "2000 xvision cases is an incredible accomplishment and one that we share with surgeons, OR teams, and hospital staff across the country. It's a true team win."

"X-RAY VISION" FOR SPINE SURGERY

FDA-cleared xvision allows surgeons to see patients' anatomy as if they have "x-ray vision." The cutting-edge augmented reality technology enables accurate navigation of instruments and implants while looking directly at the patient, giving surgeons better visualization, control, and accuracy during spine procedures.

Continued on pg. 2



"I'm always on the lookout for new technology that can improve accuracy. Augmedics has been a game changer for my practice and my patients."

– JOHN C. STEVENSON, MD



Neurosurgeon John C. Stevenson performs the 2000th xvision case in Gainesville, FL.

xvision BY THE NUMBERS...

+2,000
patient cases

106
surgeons

+11,000
pedicle screws

21
states

'SUPER' SURGEON SPOTLIGHT: DR. JOHN C. STEVENSON

Dr. John C. Stevenson performed Augmedics' milestone 2000th xvision case in Gainesville, FL. A neurosurgeon and spine specialist, Stevenson first began using xvision in early 2021 and quickly became one of the system's biggest champions.

"I'm always on the lookout for new technology that can improve accuracy," reflected Stevenson. "Augmedics has been a game changer for my practice and my patients."

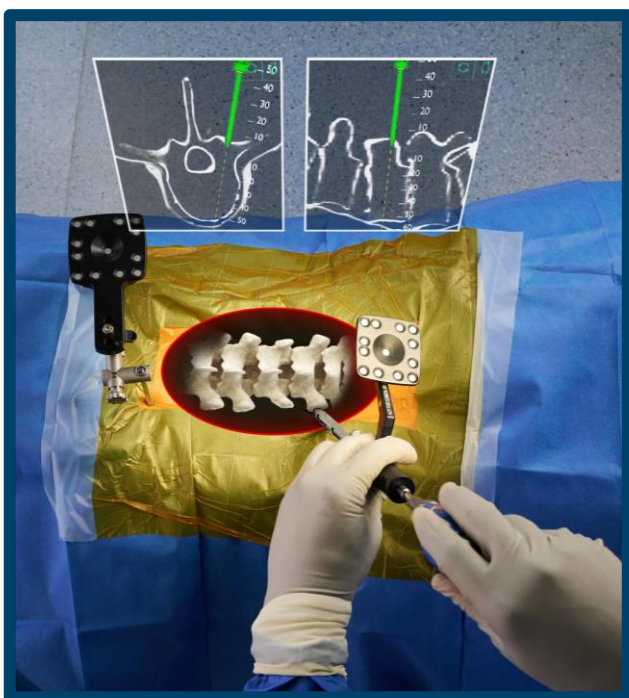
As one of the highest-sought spine surgeons in Florida, Stevenson has come to prize xvision's accuracy, safety, and efficiency.

"In my almost 25 years as a spine surgeon, I've used just about every type of navigation on the market. xvision has transformed the way I do spine surgery. Its accuracy equates to patient safety and the fact that it's an economic benefit to the hospital makes it a winner in my mind."

"We are incredibly thankful for the partnership of surgeons like Dr. Stevenson," said Hykes. "Our mission at Augmedics is to revolutionize surgery to improve outcomes for patients and surgeons alike. To see that play out in real life over 2,000 times is a true privilege – and a remarkable motivator as we continue to roll-out xvision in ORs across the country."



Members of the Augmedics team celebrate the company's 2000th xvision case with Dr. Stevenson, who performed the milestone surgery.



ABOUT AUGMEDICS

Augmedics pioneers cutting-edge augmented reality technologies to improve surgical outcomes.

The company's revolutionary xvision Spine System® enables accurate navigation of instruments and implants, allowing surgeons to see patients' anatomy as if they have "x-ray vision."

Augmedics has received numerous honors, including being named a 2021 Index Awards Finalist, a Fast Company World Changing Ideas Awards 2021 Finalist, and one of Time Magazine's Best Inventions of 2020.

To learn more or schedule an xvision demo, visit www.augmedics.com.