

Media Contact: Olivia Huntley, ohuntley@wrladv.com, 330.493.8866

OASIS Surgery Center celebrated the grand opening of new facility with ribbon-cutting ceremony



NORTH CANTON, OHIO — October 8, 2020 — OASIS Surgery Center recently celebrated the grand opening of its new 38,000 square-foot facility at 7000 Whipple Ave NW with a ribbon-cutting ceremony. The OASIS expansion project is a state-of-the-art surgery center with six operating rooms and two pain management procedure rooms. The new location will more than triple the original OASIS Surgery Center footprint.

"OMNI Orthopaedics and OASIS Surgery Center are proud to announce the opening of our new state-of-the-art surgery center," said CEO, Dr. Ira Richterman. "Our physicians and staff have worked countless hours over the past six years to design, develop and construct this facility. From smart robotic total joint replacement surgery to micro spine and hand surgery to minimally invasive sports medicine and pain management, OASIS Surgery Center will serve our community for many years to come."

Orthopaedic Ambulatory Surgical Intervention Services, Inc. opened the first OASIS Surgical Center in 1999 and is focused on outpatient orthopaedic procedures. OASIS was the first independent orthopaedic surgery center in Stark County. OASIS is jointly owned and operated by [OMNI Orthopaedics](#) physicians. The board-certified and fellowship-trained specialty physicians, along with our staff, are dedicated to delivering the best patient-focused surgical care possible.

About OASIS Surgery Center

OASIS Surgery Center has been delivering excellent orthopaedic care to the area for over twenty years. Its expert physicians and highly trained staff provide each patient with an individualized, exceptional surgical experience utilizing the most modern techniques. It offers a variety of orthopaedic services including surgery, pain management, joint clinic and same-day total joint replacement with state-of-the-art equipment. For more information, visit www.oasissurgery.com.

###