

Subscribe Manage My Print Subscription New Jersey Herald Archives

Home

News

Classifieds

Obituaries

Weather

Sports

Lifestyle

Photo/Video

Entertainment

Herald Store

Contact Us

Your Life























Tri-County Orthopedics expands services



Recommend Be the first of your friends to recommend this.

Posted: Sep 30, 2012 5:32 PM CDT Updated: Sep 30, 2012 5:56 PM CDT

CEDAR KNOLLS -- Physicians from Tri-County Orthopedics have collaborated with other area medical providers in the construction of a new medical building, located at 197 Ridgedale Ave., that will house Tri-County Orthopedics' newest location in Suite 300 in Cedar Knolls, Although the practice's specialty-trained orthopedists will be relocating. The Tri-County Spine Center will continue to offer advanced spine care at Tri-County Orthopedics' current location, 160 E. Hanover, Morristown.

Nestled in the newly renovated 85,000-square-foot building in Suite 300, Tri-County Orthopedics at Cedar Knolls provides patients and providers additional space for exceptional shoulder, elbow, hand, wrist, hip, knee, and foot and ankle care through four of its five Centers of Excellence, Additionally, the move will allow The Tri-County Spine Center at Morristown to expand within its current building and advance the neck, back and spine care currently offered.

"We are thrilled at the opportunity this new location has provided in offering more convenient and comfortable specialty care within all four of our current locations in Morristown, Sparta and now Cedar Knolls," says Dr. Kenneth D. Montgomery, sports medicine specialist focusing on the knee, hand and upper extremity at Tri-County Orthopedics.

For additional information on the services offered at Tri-County Orthopedics, its Cedar Knolls location or to schedule an appointment, please call 973-538-2334.



People in Business

More>>

Klinger inducted into Karate Hall of Fame

Sherwood joins Daggett, Kraemer & Gielsvik

James McCracken, Kate Yaskovic join Birth Haven Board of Trustees



