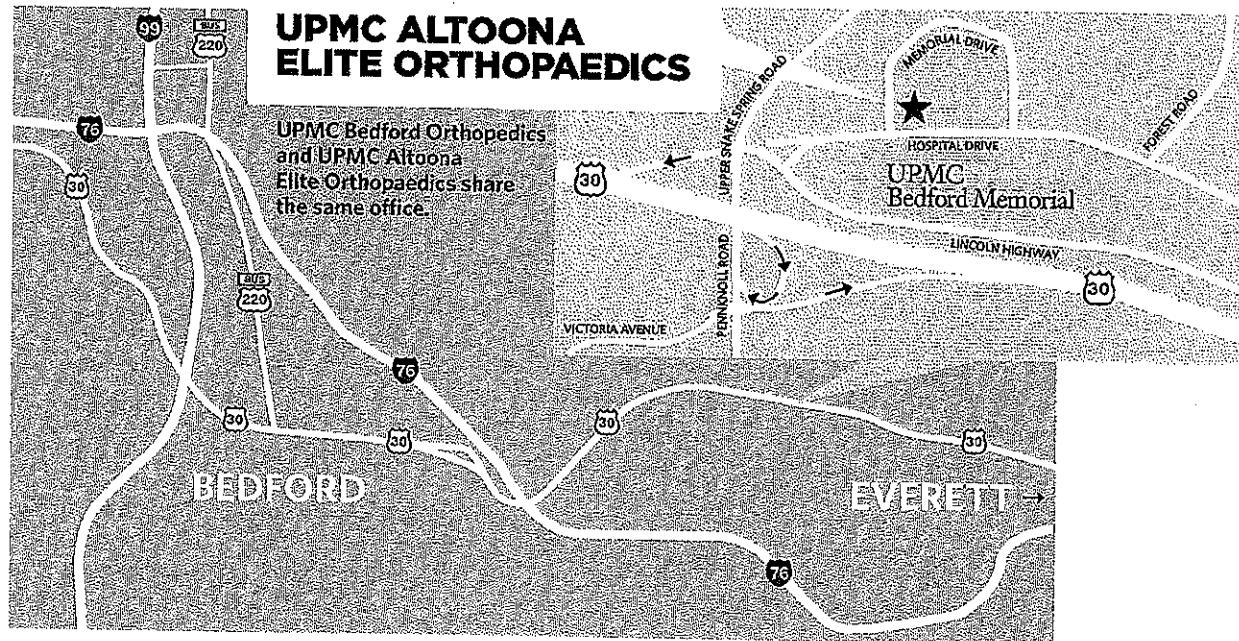


Directions to Elite Orthopaedics • Bedford County

UPMC ALTOONA ELITE ORTHOPAEDICS

is at 249 Hospital Drive, Suite 1, Everett, Pa.

The office is easily accessible from Lincoln Highway, behind UPMC Bedford Memorial.



TO GET TO ELITE ORTHOPAEDICS CLINIC • EVERETT

From the south (Cumberland, Md., area)

Take U.S. 220 North. Merge onto U.S. 30 East toward Everett/Breezewood. After 5 miles, merge right onto Pennknoll Road, which becomes Upper Snake Spring Road, and then turn right onto Lincoln Highway. Take the first left onto Hospital Drive. Elite Orthopaedics is on the left.

From the north (Altoona area)

Take I-99 South past the Pennsylvania Turnpike. Merge onto U.S. 30 East toward Everett/Breezewood. After 5 miles, merge right onto Pennknoll Road, which becomes Upper Snake Spring Road, and then turn right onto Lincoln Highway. Take the first left onto Hospital Drive. Elite Orthopaedics is on the left.

From the east (Harrisburg area)

Take the Pennsylvania Turnpike West toward Pittsburgh. Merge onto I-70 East via Exit 161 toward U.S. 30/Breezewood. Take ramp toward Lutzville Road/Pennknoll Road, and turn right onto Hospital Drive. Elite Orthopaedics is on the right approximately 1/4 mile.

From the west (Greensburg area)

Take U.S. 30 East. At Bedford, merge right onto Pennknoll Road, which becomes Upper Snake Spring Road, and then turn right onto Lincoln Highway. Take the first left onto Hospital Drive. Elite Orthopaedics is on the left.

From Station Medical Center

When you exit the Station Medical Center parking lot, make a right onto 9th Avenue toward 17th Street. At the light, make a left onto 17th Street. Merge onto I-99/U.S. 220 South toward Bedford, past the Pennsylvania Turnpike. Merge onto U.S. 30 East toward Everett/Breezewood. After 5 miles, merge right onto Pennknoll Road, which becomes Upper Snake Spring Road, and then turn right onto Lincoln Highway. Take the first left onto Hospital Drive. Elite Orthopaedics is on the left.

814-889-3600 • Fax 814-696-3073
EliteOrthoDocs.com