

PRESS RELEASE

Contact:

Logan Stewart Kureczka 704.323.2486 logan.kureczka@orthocarolina.com

FOR IMMEDIATE RELEASE

Julia Bulkeley, MD, Joins OrthoCarolina Laurinburg

Bulkeley is fellowship trained in pediatric orthopedic surgery

LAURINBURG, N.C. (March 25, 2019) – Dr. Julia Bulkeley has joined OrthoCarolina Laurinburg, specializing in pediatric orthopedic surgery and general orthopedics. Dr. Bulkeley completed her pediatric orthopedic fellowship at Baylor College of Medicine in Houston, Texas, her orthopedic surgery residency and general surgery internship at the University of Louisville in Louisville, Kentucky, and received her Doctor of Medicine from Brody School of Medicine at East Carolina University. She is a graduate of High Point University in High Point, N.C. with a degree in biology.

Dr. Bulkeley will see patients at OrthoCarolina and perform surgeries at partner facility Scotland Memorial Hospital. Prior to joining OrthoCarolina, she was with Pediatric Orthopaedic Associates in Columbus, Georgia.

"Dr. Bulkeley brings an indispensable skill set in pediatric orthopedic surgery to OrthoCarolina and provides a critical type of pediatric care that Scotland County and the surrounding underserved region needs," said Bruce Cohen, MD, CEO, OrthoCarolina. "Continued access to quality care and a continuum of care is our top goal when it comes to selecting providers, and we're excited to have her in Laurinburg and as part of our team."

About OrthoCarolina

With expert physicians and care providers in locations throughout our region, OrthoCarolina is one of the nation's leading orthopedic practices and your destination for comprehensive orthopedic care. Our expertise in the areas of foot and ankle, hand, hip and knee, shoulder and elbow, spine, sports medicine and pediatrics to offer a continuum of care unmatched in our region — and throughout the country.

OrthoCarolina. You. Improved.

Connect with OrthoCarolina at <u>orthocarolina.com</u> or on <u>Facebook</u>, <u>Twitter</u> and <u>YouTube</u>.