



OrthoPediatrics Corp. Licenses EPIC Plate Physeal Tethering Technology

August 8, 2016

WARSAW, Indiana, August 8, 2016 — OrthoPediatrics Corp. is pleased to announce it has finalized a license agreement with Sydney Children's Hospitals Network for the EPIC Plate Physeal Tethering Technology, which expands the Company's leading position in the guided growth marketplace. The EPIC Plate was designed in collaboration with the Network's researchers from the Kids Research Institute at The Children's Hospital at Westmead in Sydney, Australia. This is the second product the Company has licensed as part of their on-going partnership. Sydney based Pediatric Orthopedic Surgeon Professor David Little collaborated with the Company on the design of the system, saying "Guided growth has become a mainstay in deformity correction. The EPIC Plate is designed with an extremely low profile and allows access to areas where standard plates are challenging to use."

David Bailey, OrthoPediatrics' Executive Vice President, echoed his enthusiasm for the project, saying "We are excited to further expand our physeal tethering business. The EPIC Plate offers a smaller and lower profile physeal tethering option, allowing us to expand indications into foot and ankle, elbow and wrist procedures for pediatric patients."

About OrthoPediatrics Corp.

Founded in 2006, OrthoPediatrics is the only orthopedic company focused exclusively on providing a comprehensive product offering to the pediatric orthopedic market in order to improve the lives of children with orthopedic conditions. OrthoPediatrics currently markets 17 surgical systems that serve three of the largest categories within the pediatric orthopedic market. This offering spans trauma and deformity, complex spine and ACL reconstruction procedures. OrthoPediatrics also has the only global sales organization focused exclusively on pediatric orthopedics and distributes its products to 29 countries outside the United States.

Contact:
Mallory Trusty
OrthoPediatrics Corp.
574-267-0825