Articles:
Niklasch M et. al “Proximal versus Distal femoral derotation osteotomy in bilateral cerebral palsy” Dev Med & Child Neurol 2018

Miyanji F et al “Assessing the Risk-Benefit Ratio of Scoliosis Surgery in Cerebral Palsy: Surgery Is Worth it” JBJS 2018

Brandon SCE et al “The coupled effects of crouch gait and patella alta on tibiofemoral and patellofemoral cartilage loading in children” Gait & Posture 2018

Moreira BL et al “Hip Poser and ‘Stiff Knee’ Gait: A tool for identifying appropriate candidates for rectus transfer” JPO 2018

Niklasch M et al “Long-term development of overcorrection after femoral derotation osteotomy in children with cerebral palsy.” Gait and Posture 2018

Zhou L et al “Classifying Adverse Events Following Lower Limb Orthopaedic Surgery in Children with Cerebral Palsy: Reliability of the Modified Clavien-Dindo System” JPO

Cahill et al “Youth and Experience: The Effect of Surgeon Experience on Outcomes in Cerebral Palsy Scoliosis Surgery” Spine Deformity 2018

Nicholson K et al “Gait Analysis Parameters and Walking Activity Pre- and Postoperatively in Children with Cerebral Palsy” Pediatric Physical Therapy 2018

Bittmann MF et al “How does patellar tendon advancement alter the knee extensor mechanism in children treated for crouch gait?” Gait and Posture 2018

Georgiadis AG et al “Anteverting Bernese periacetabular osteotomy in the treatment of neurogenic hip dysplasia in cerebral palsy” JPOB 2018

Hagglund G et al “Incidence of scoliosis in cerebral palsy: a population-based study of 962 young individuals” Acta Orthopaedica 2018

Stiel N et al “Anterior distal femoral hemiepiphysiodesis can reduce fixed flexion deformity of the knee: a retrospective study of 83 knees.” Acta Orthopaedica 2018

DeFrancesco CJ et al “Releasing the tether: Weight normalization following corrective spinal fusion in cerebral palsy” J Ortho Surg 2018

Boyer ER et al “Long term outcomes of distal femoral extension osteotomy and patellar tendon advancement in individuals with cerebral palsy” JBJS 2018

Louwers A et al “Effects of Upper-Extremity Surgery on Manual Performance of Children and Adolescents with Cerebral Palsy” JBJS 2018