



Patient presented with a longstanding knee/tibial deformity from childhood. Deformity was too large for an acute correction with bone graft and plate (high tibial osteotomy). A Taylor Spatial Frame was applied and a bone cut was made. The deformity was then corrected gradually over the course of a month according to a computer generated program. The benefit of this approach is that it allows for exact correction of the deformity since new programs can be generated to fine tune the correction during the process.