# Final Fusion or Not after EOS Growth Sparing Treatment

Ilkka J. Helenius, MD, PhD

**Professor and Chairman** 

Department of Paediatric Orthopaedic Surgery, University of Turku and Turku University Hospital, Turku, Finland;



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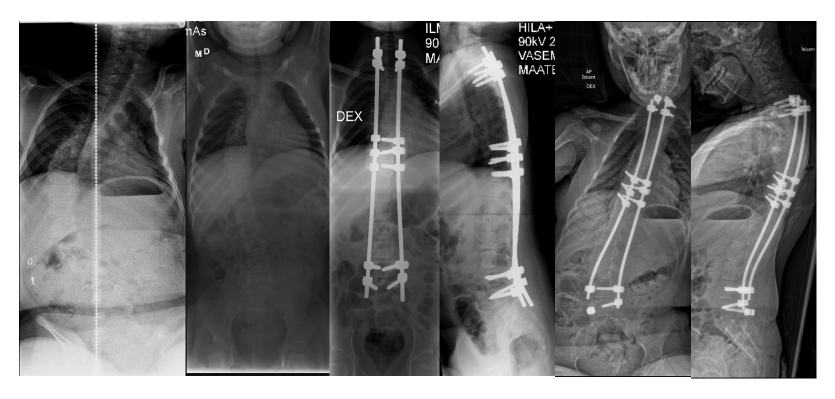
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#### 7-yr-old Neuromuscular EOS (70°)



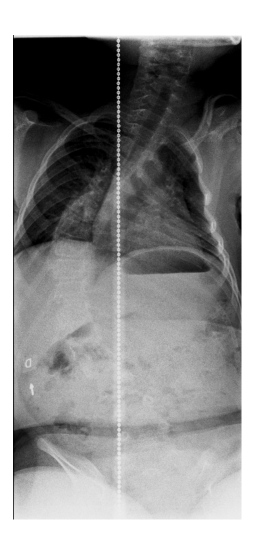
Preop, 7 yrs, NMS

Traction

Immediate postop

5-yr FU at the age of 12 yrs T1-S1 growth 4 cm (Index-FFU)

## Final fusion last month (+3 cm)





### Conclusions

Growth guidance seems to work relatively well in low demand children

Coronal and sagittal imbalance as well as outgrowth through instrumentation may require a final fusion