

# Traction Makes EOS Correction Easy!

Reinhard Zeller, MD, ScD, FRCSC  
Head, Spine Program  
Hospital for Sick Children  
Associate Professor  
University of Toronto, Canada



# Disclosures

- Consultant (unpaid) for Paradigm Spine (GSP system)
- Royalties from SpineVision (PLUS system)
- Divisional support from SpineVision, Strycker and Medtronic

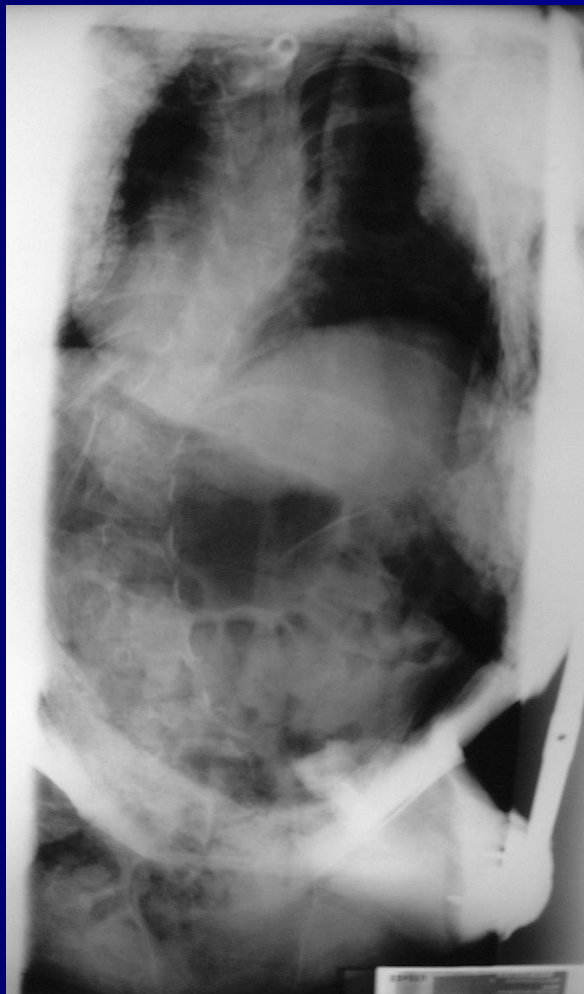
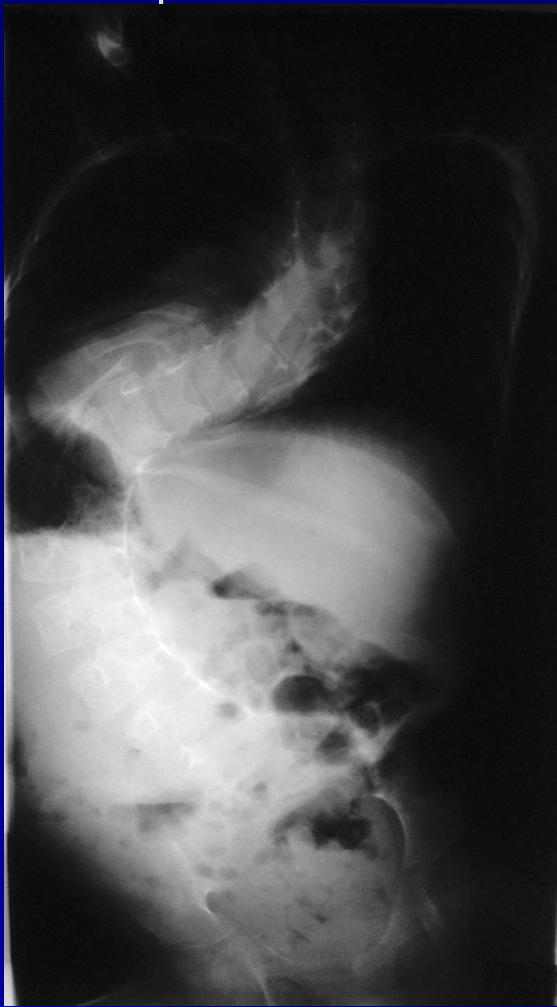
# Traction

- Combined with +\_ serial casting and bracing may delay surgery for EOS
- Increase neurological safety
- Allows to treat “borderline” cases
- Helps with identifying mobile segments
- Has to be used carefully

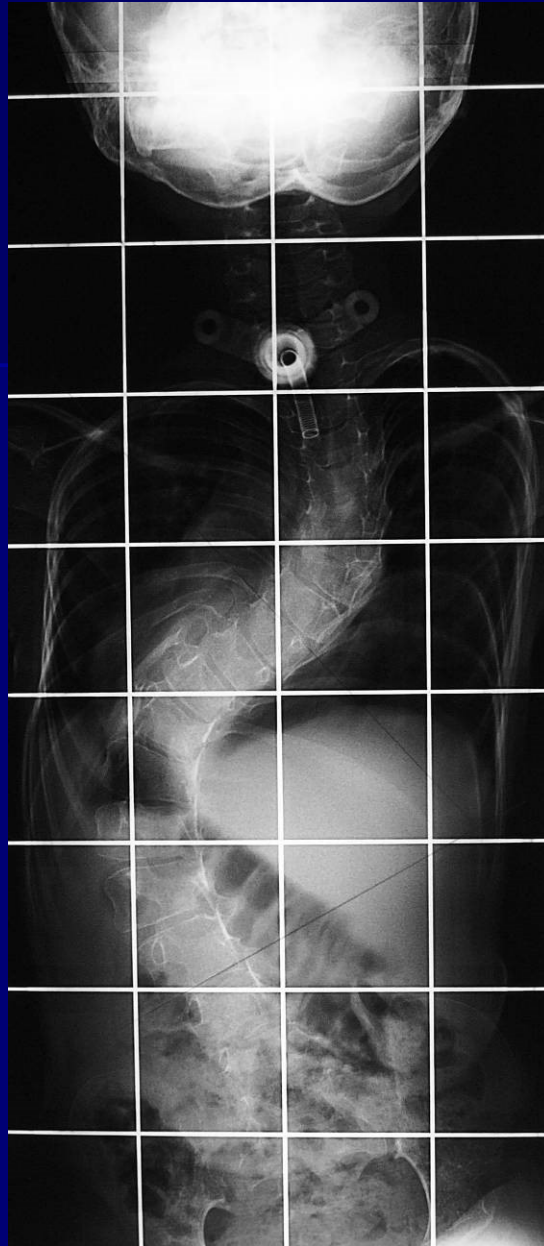
# Traction and bracing may help to avoid ES in EOS



# Traction and bracing may help to avoid ES in EOS



# Age 7



# Age 11

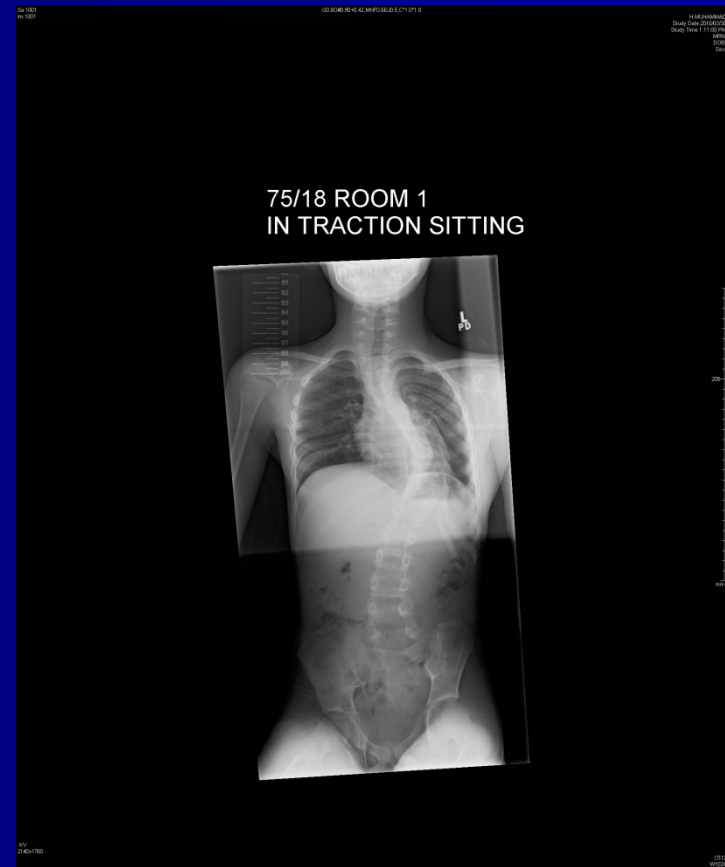


# Increase the neurological safety

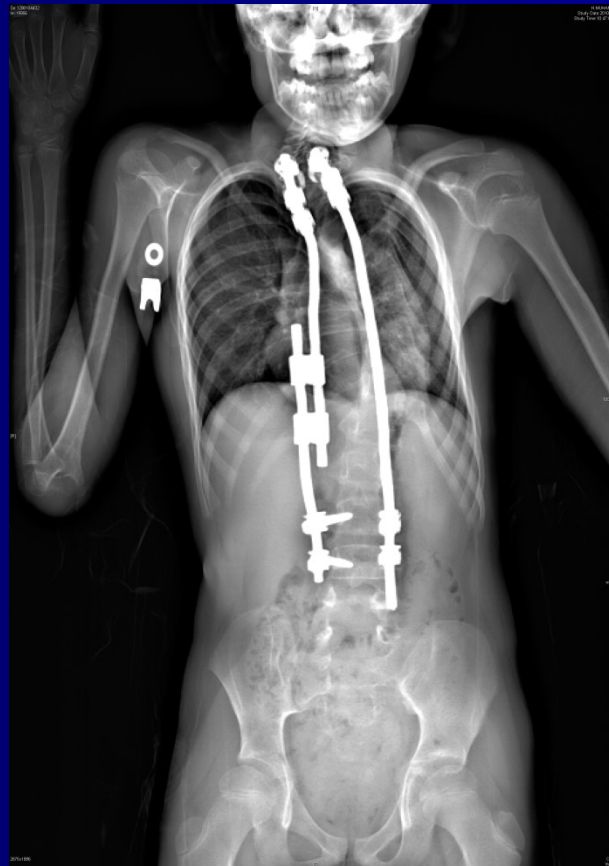




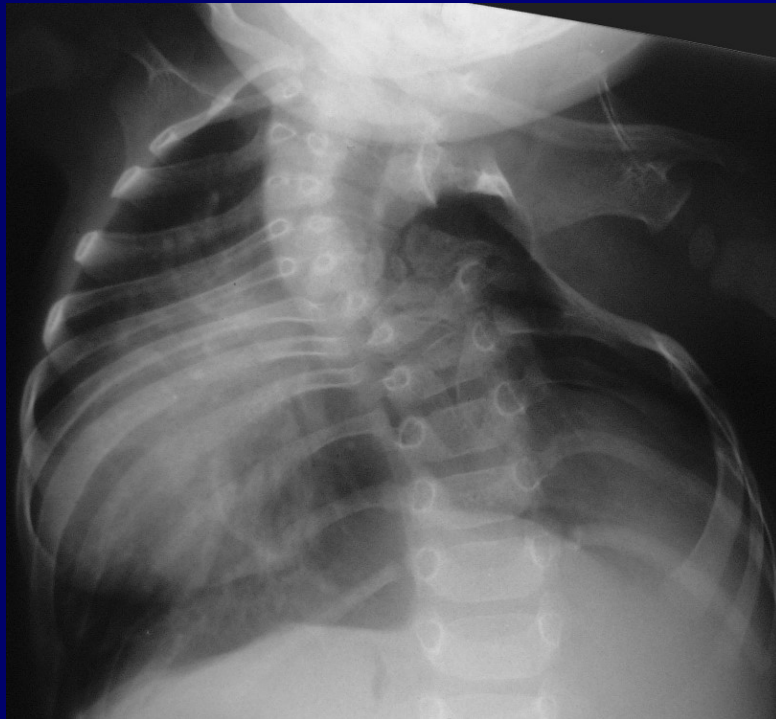
# Increase the neurological safety



# Increase the neurological safety



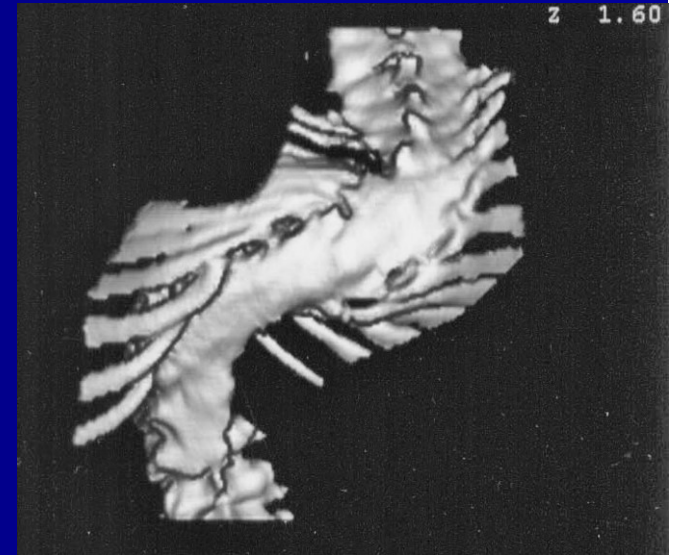
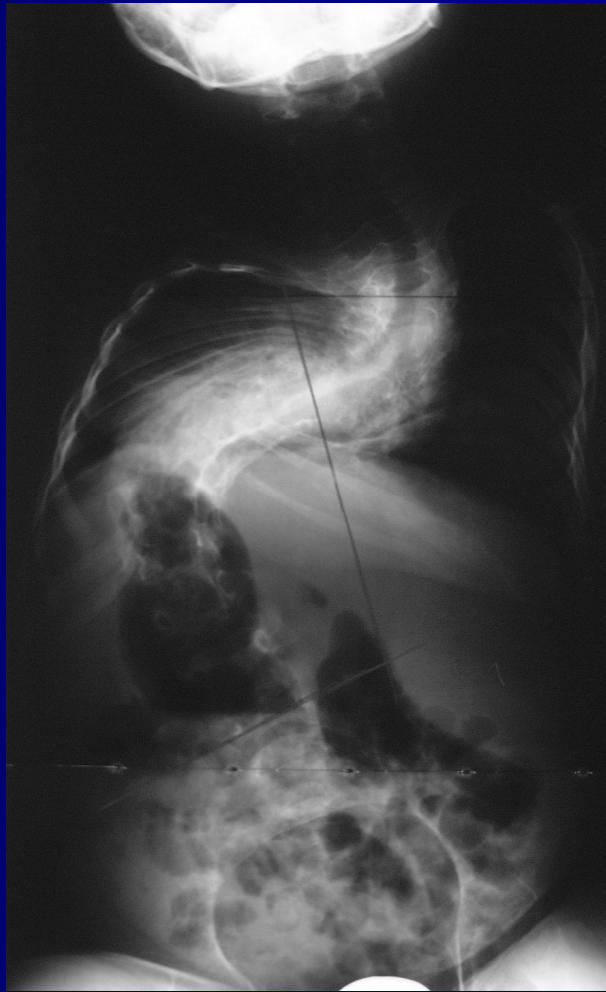
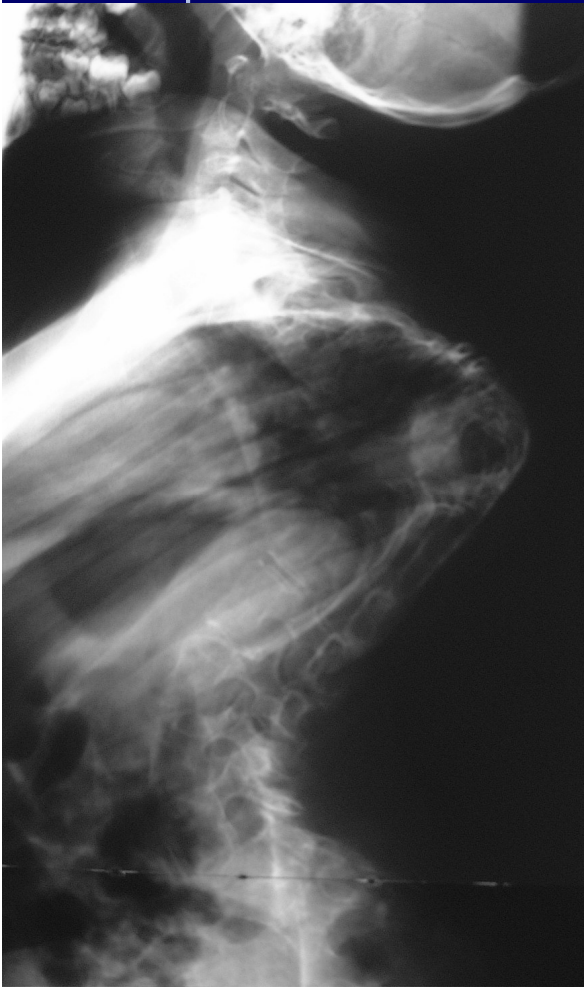
# Traction allows to treat “borderline” cases



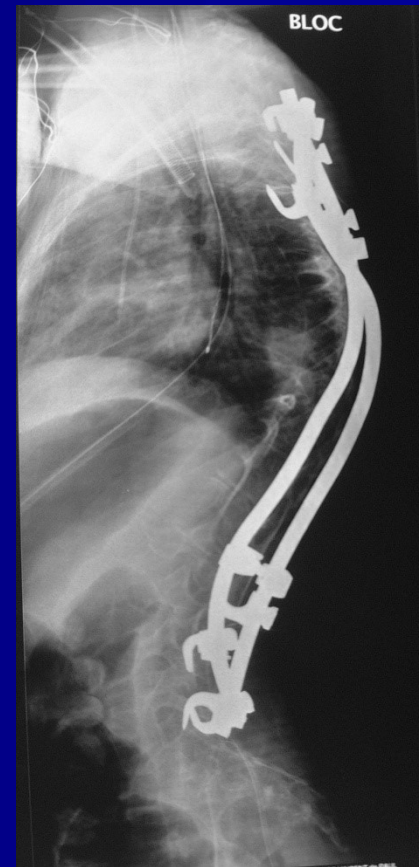
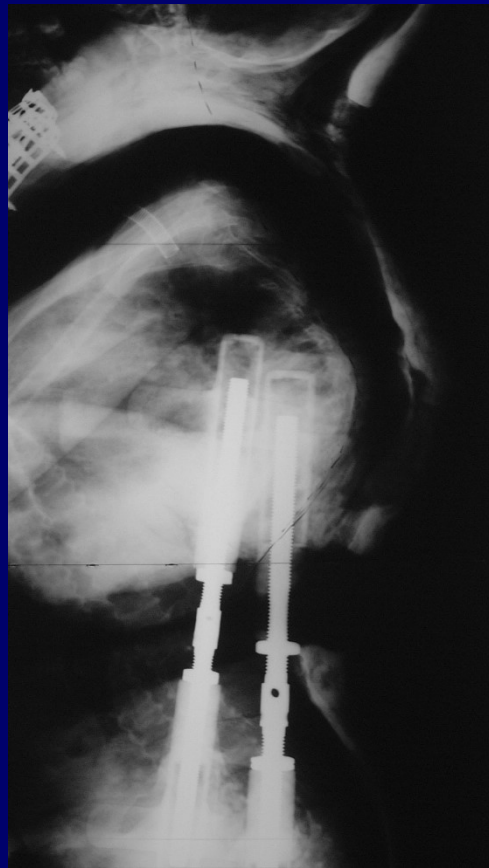
# Traction allows to treat “borderline” cases



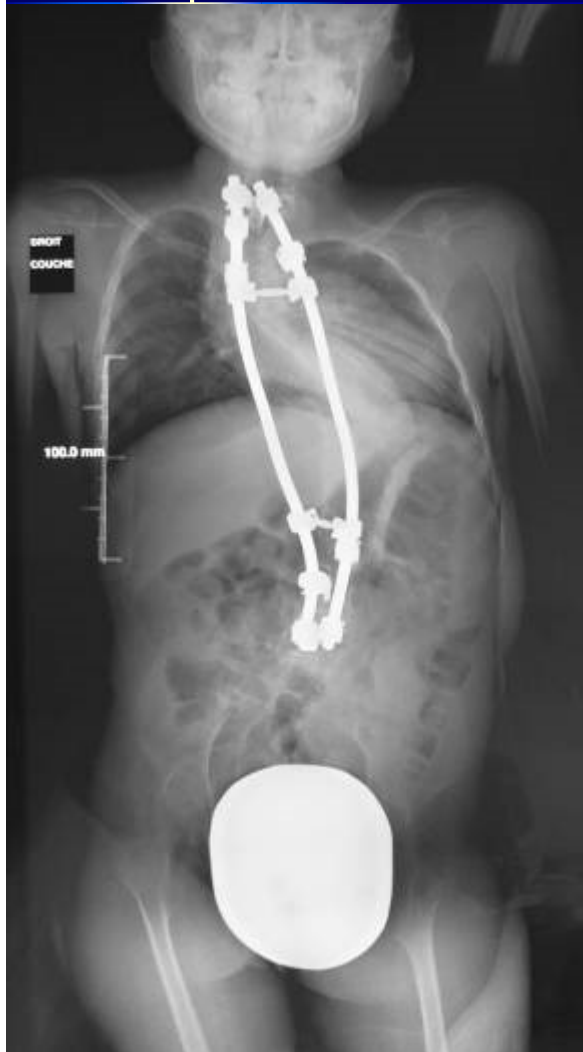
# Traction allows to treat “borderline” cases



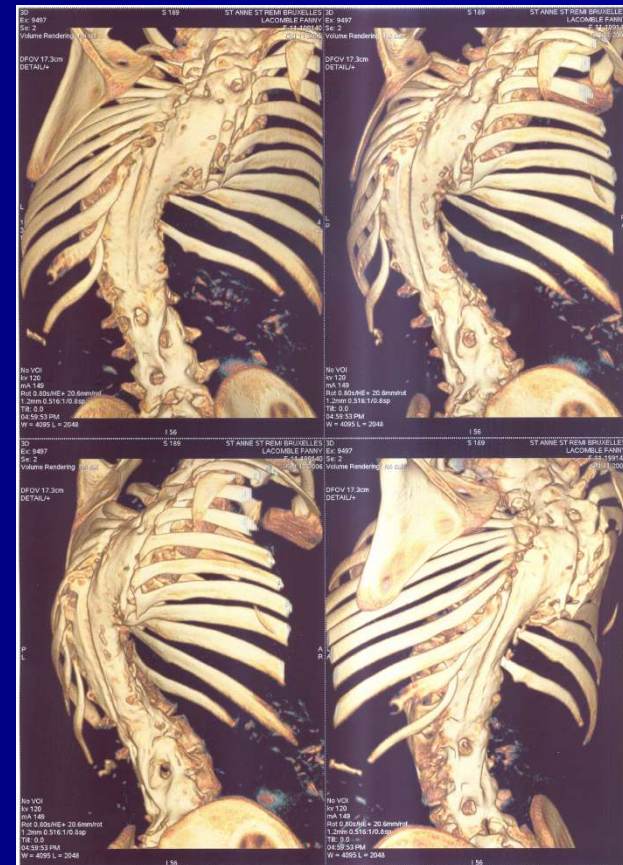
# Traction allows to treat “borderline” cases



# 1 yr after revision surgery

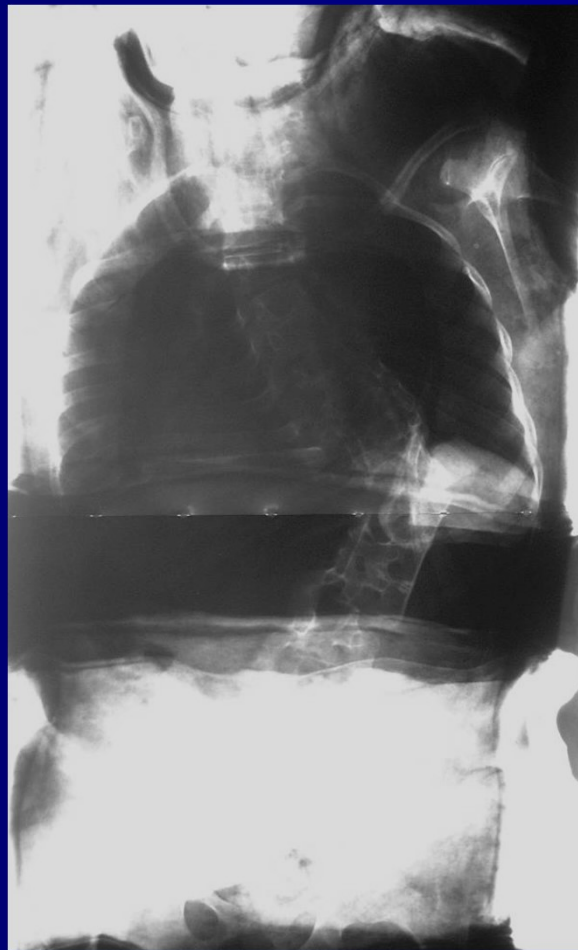
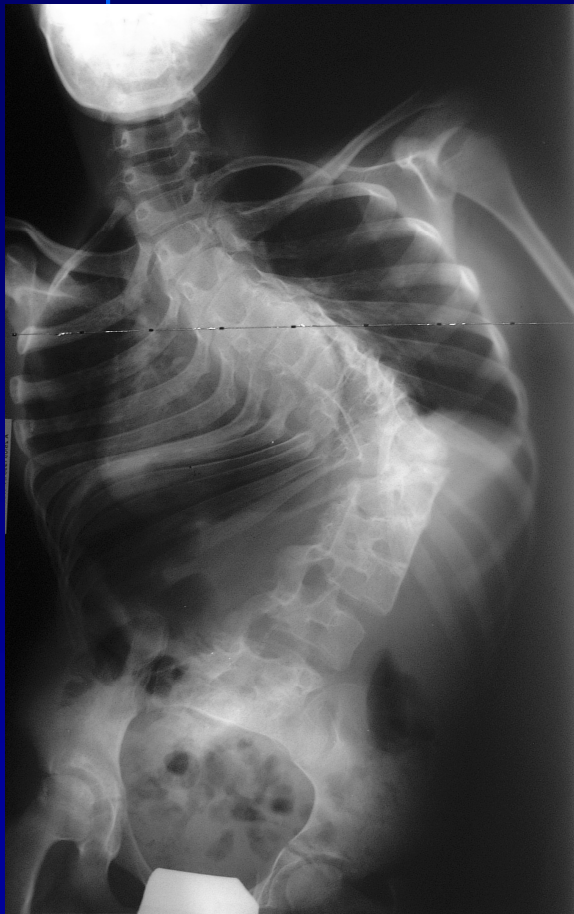


# Traction allows to treat "borderline" cases

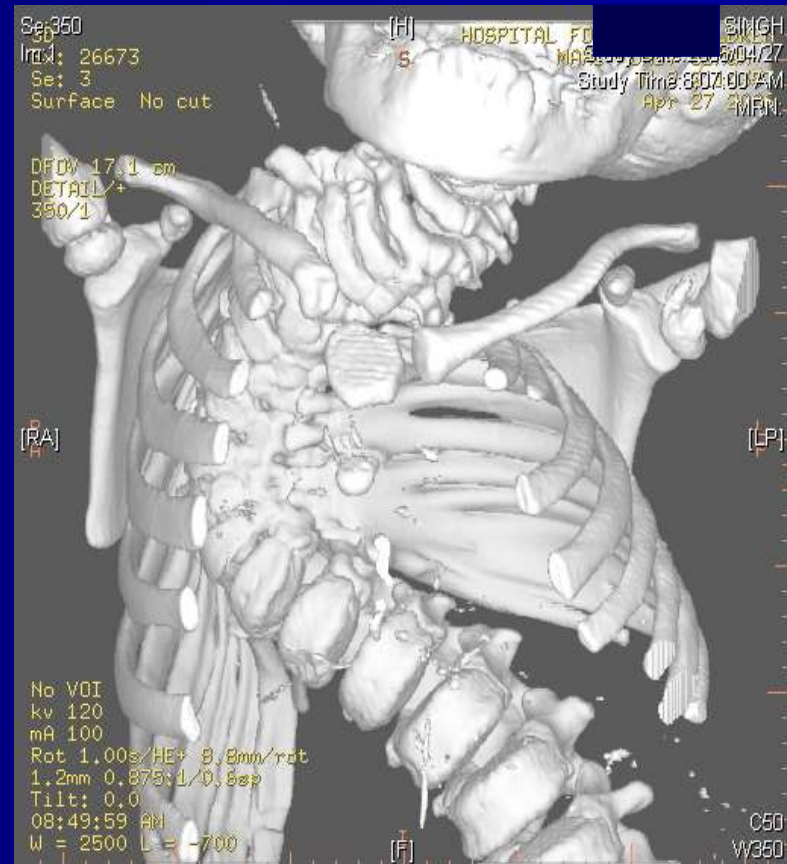




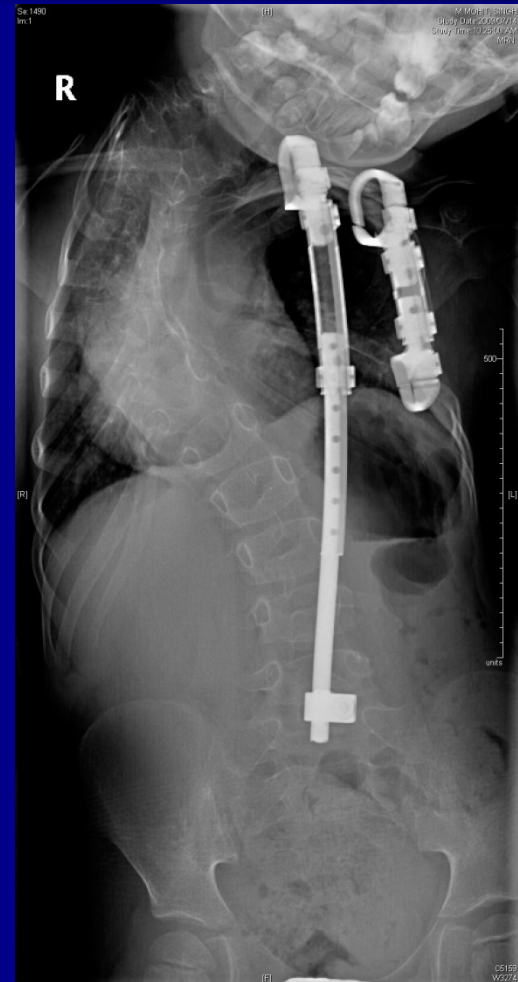
# Traction helps with identifying remaining mobile segments



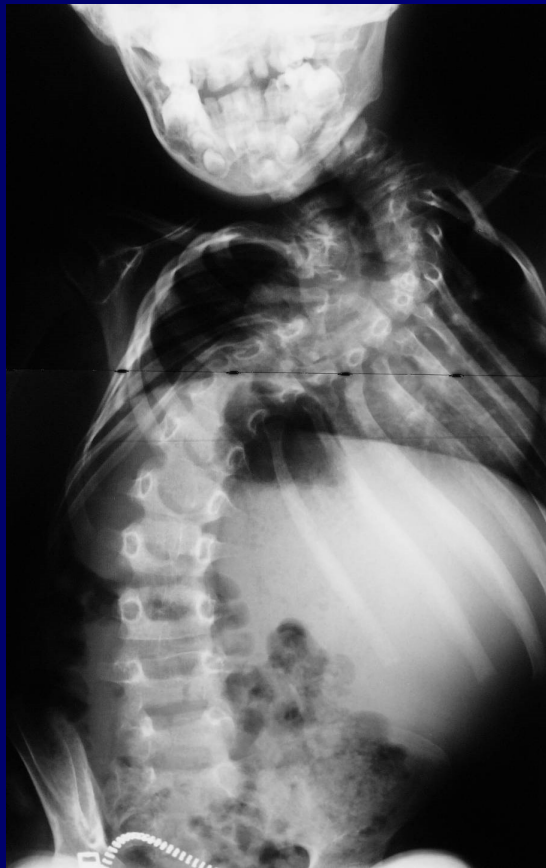
# Traction helps with identifying remaining mobile segments



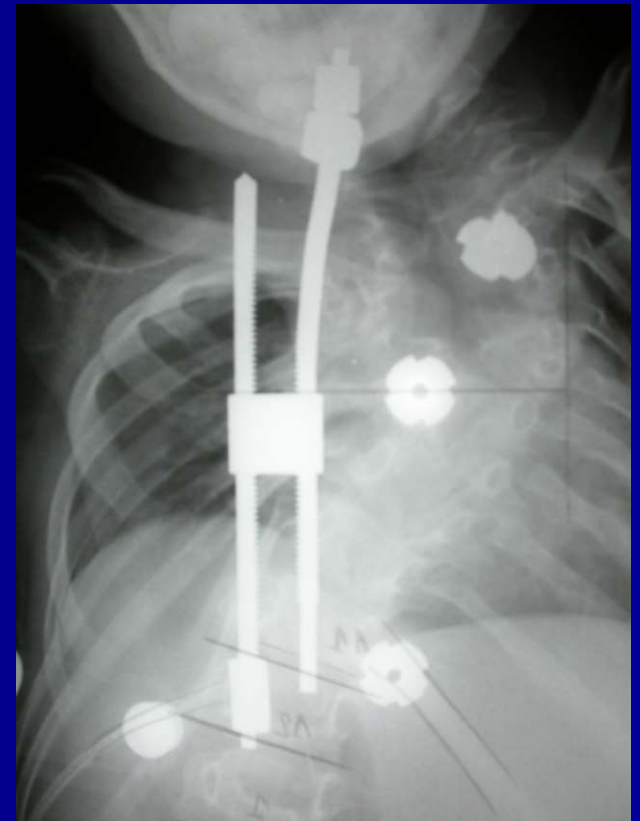
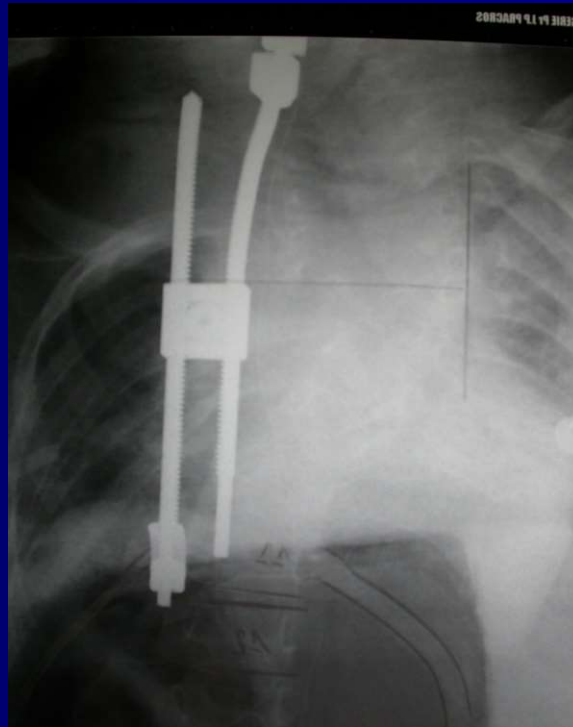
# Traction helps with identifying remaining mobile segments



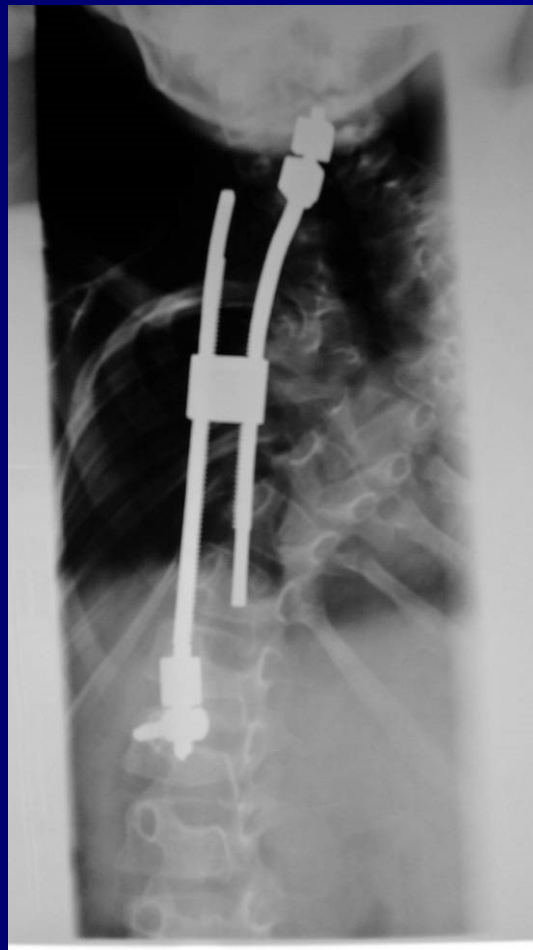
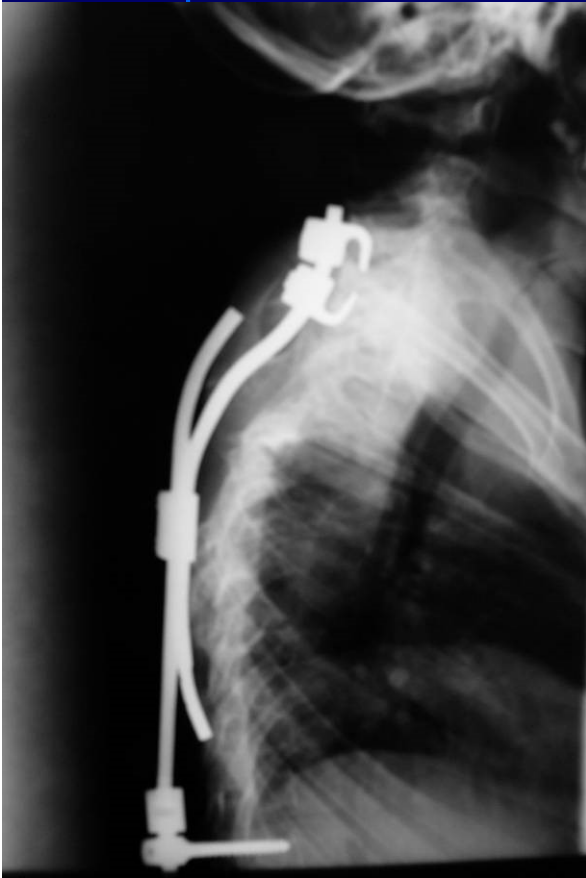
# Traction has to be applied carefully



# Traction has to be applied carefully



# Traction has to be applied carefully



# Some practical advice

- SLOWLY increase the traction
- REGULARLY control the neurological status
- BE PATIENT

