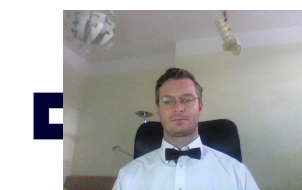


Scoliosis

<u>Prýmek M</u>., Repko M., Filipovič M., Leznar M.

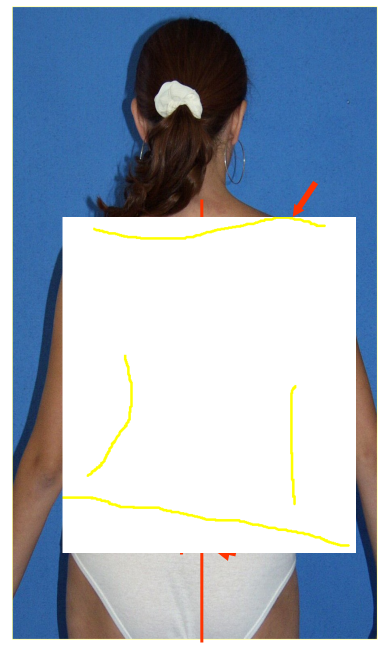




Department of Orthopedic Surgery – Faculty of Medicine – Ass. Martin Prýmek

Scoliosis = 3 D deformity



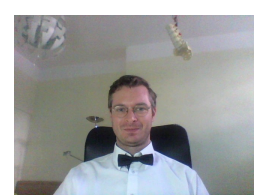


Shoulder height disbalance

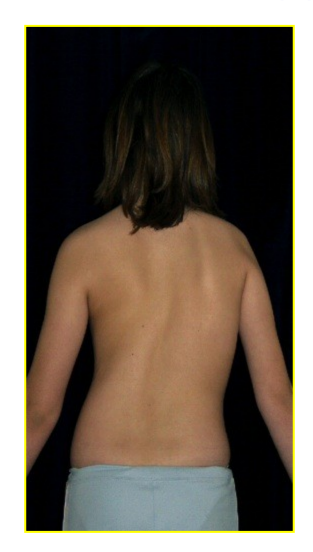
Gibbus – paravertebral prominence

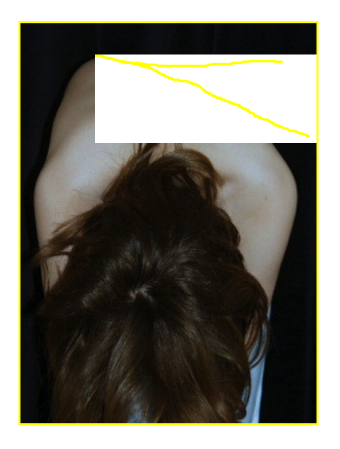
Waist asymetry

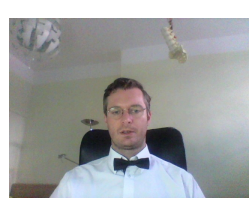
Trunk decompensation - frontal plane , C7 plumb line



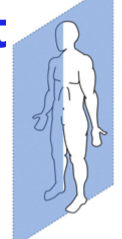
Bending forward! = Adams test



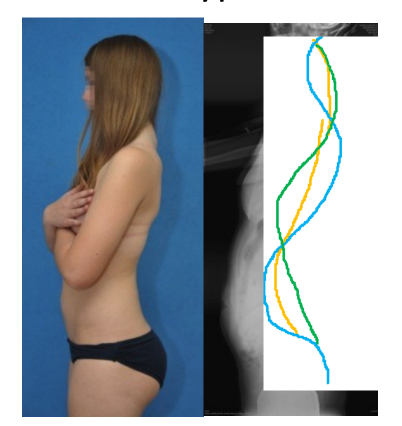




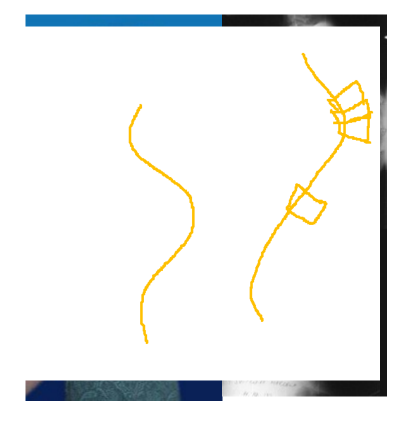
SAGITTAL aspect

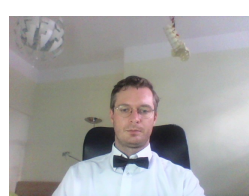






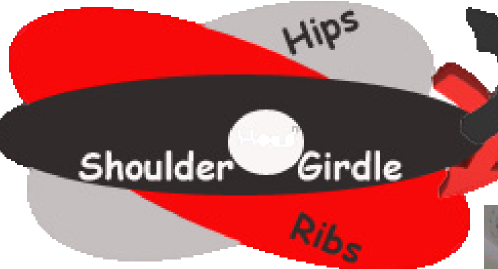
HYPERkyphosis

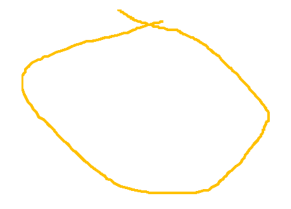




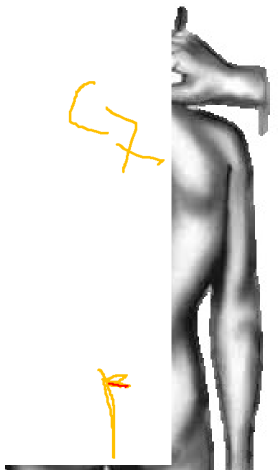


TRANSVERSE aspect





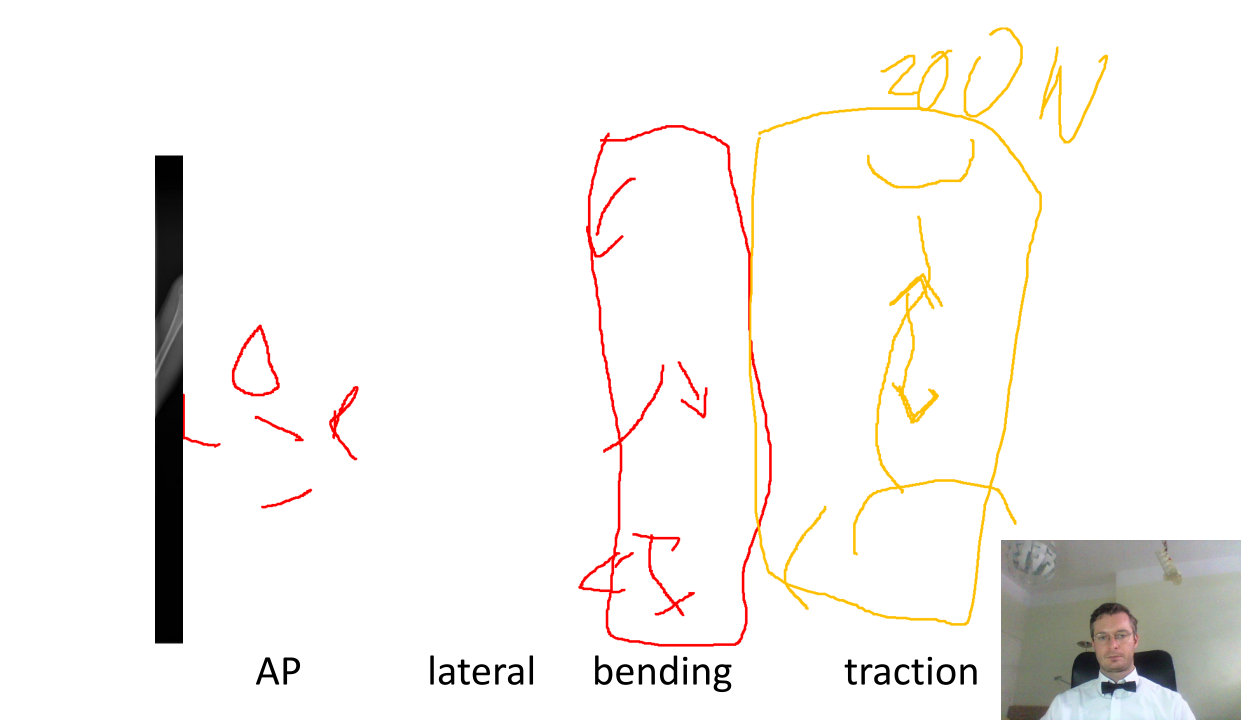
tient ON



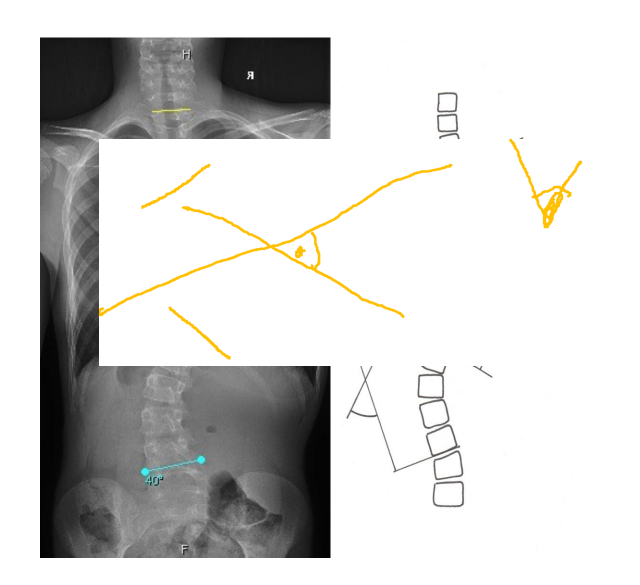






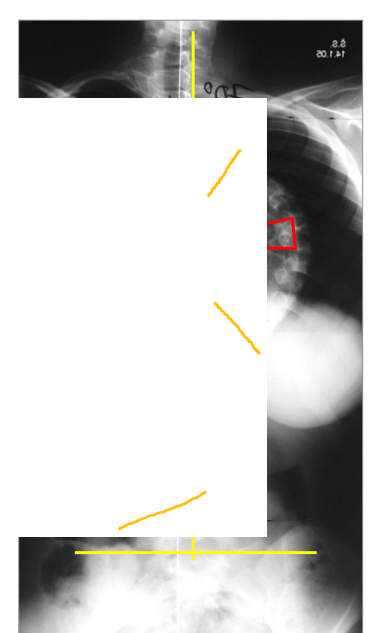


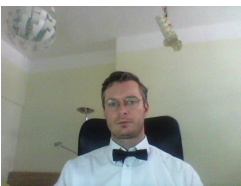
COBB's angle

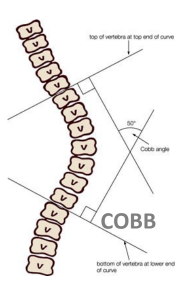




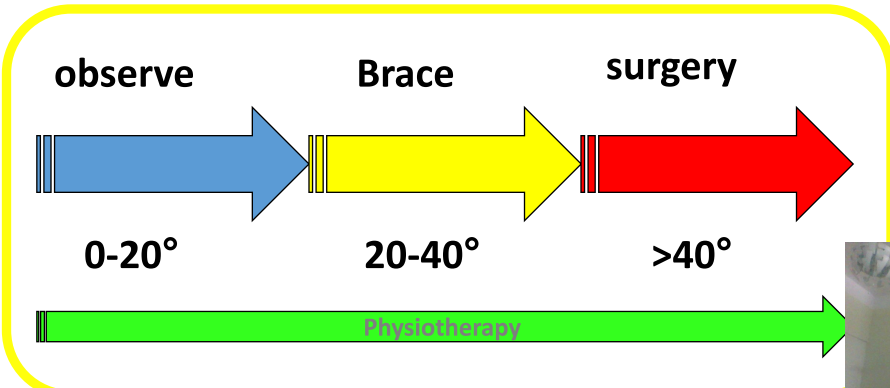
Descriptive terminology



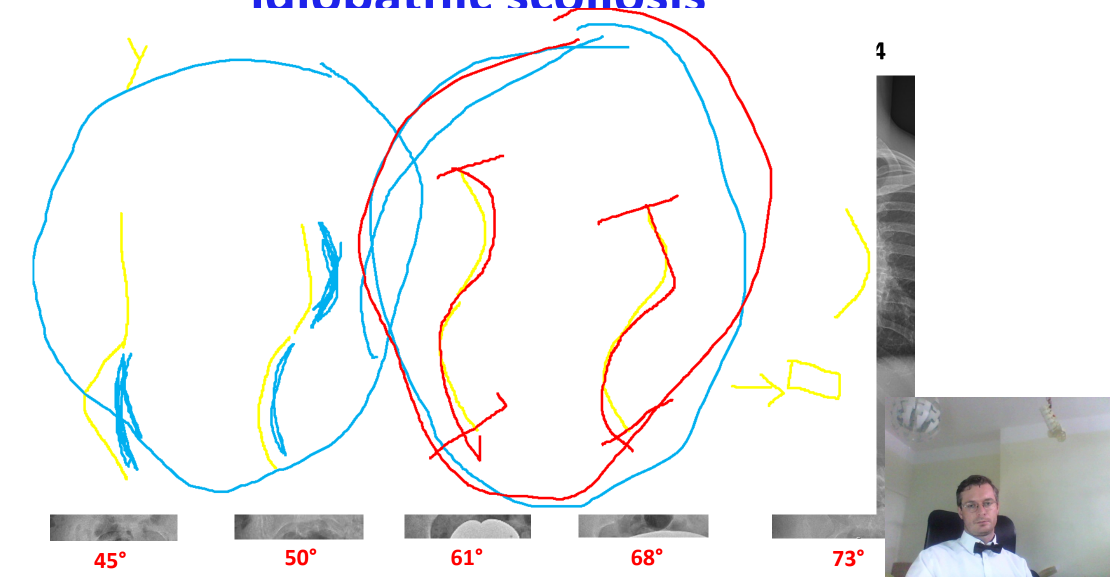




Therapeutic scheme



Natural evolition of untreated juvenile idiopathic scoliosis



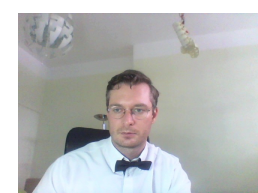
Deformity worsening

ad progresion even in adult age!

Thoracic curves
 1 dg./year

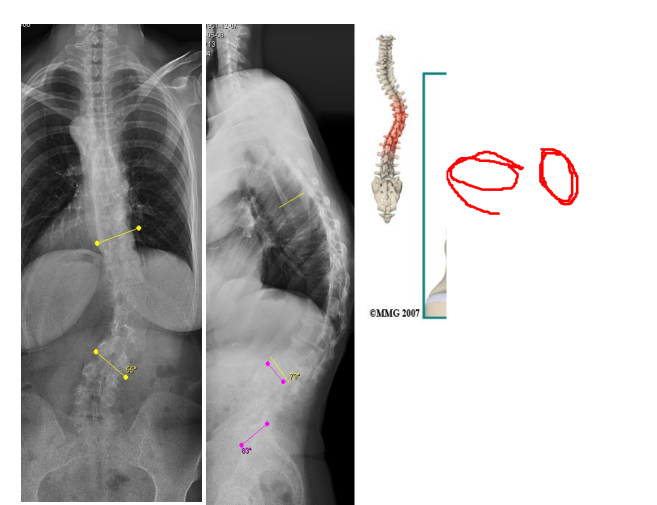
• Thoracolumbar curves - 0,5 dg./year

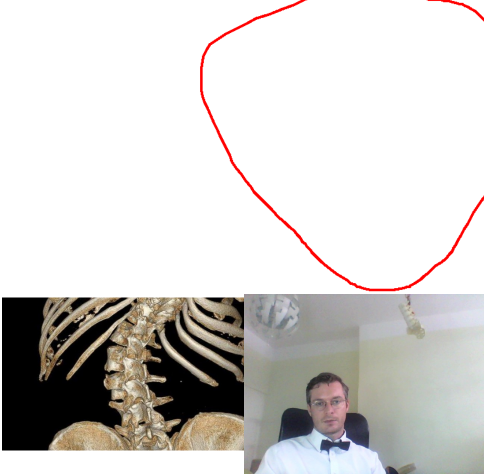
• Lumbar curves - 0,24 dg./year



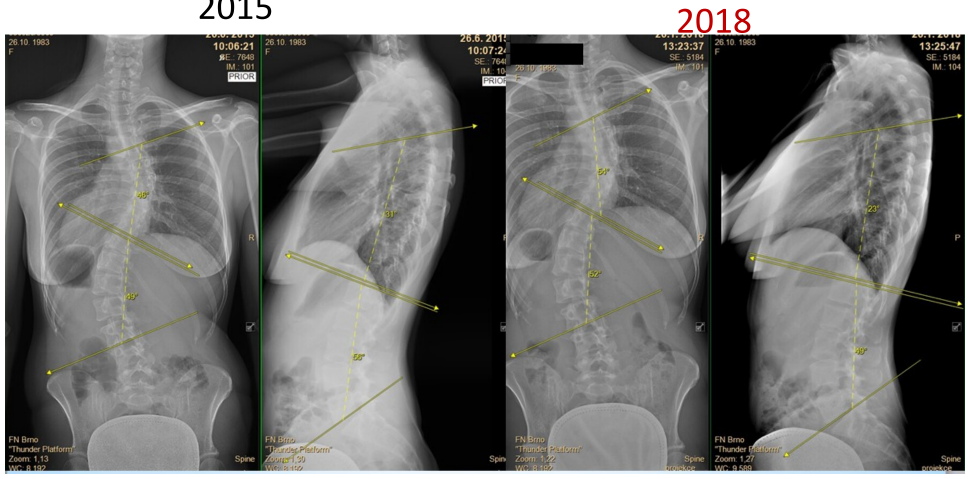
Sever complication of untreated scoliosis in childhood

Degenerative changes and cardiopulmonal insuficiency

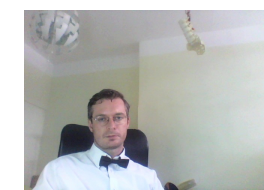




2015



32 let 35 let

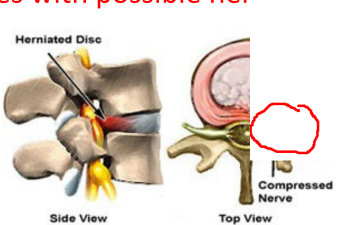


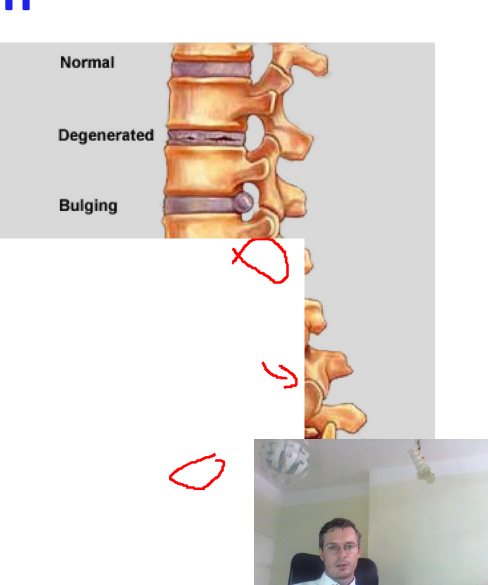
Risks of curve progression

- Progressive oppression of intraabdominal organs
 - Heart + Lungs
 - Indigestion
- Degeneration of spine structures
 - Intervertebral joints
 - Intervertebral disc->

production of osteophytes with possible ner

compression!





Goals of scoliosis surgery in childhood

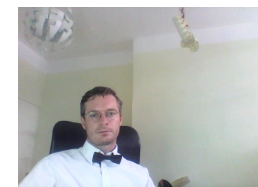
- Stop deformity progression
- **2** Correction of deformity
- Improvement of cardiopulmonary functions
 - Prevention of degenerative spine changes

Scoliosis surgery in adult age

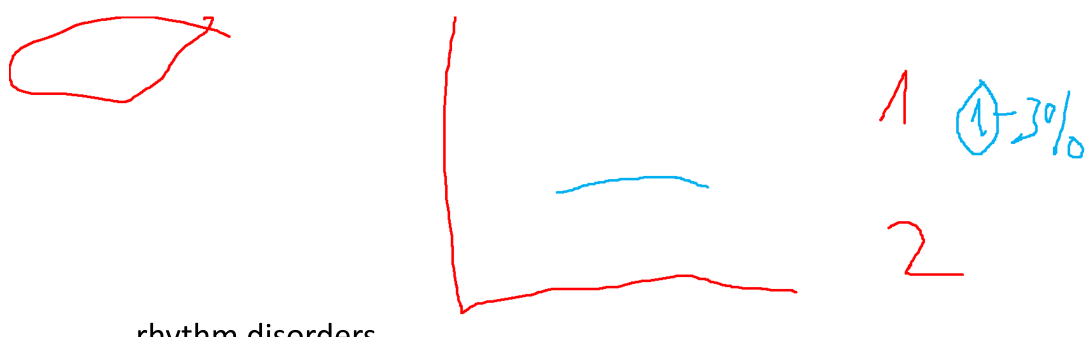
- Often associated with nerve impairment

Difficult tolerance of corrected torso and spine position

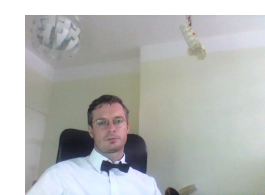
- Slow postoperative convalescence (pain)
 - long-term rehabilitation care is required



Surgical risks in general



rhythm disorders, etc.



Surgical risks specific for scoliosis surgery

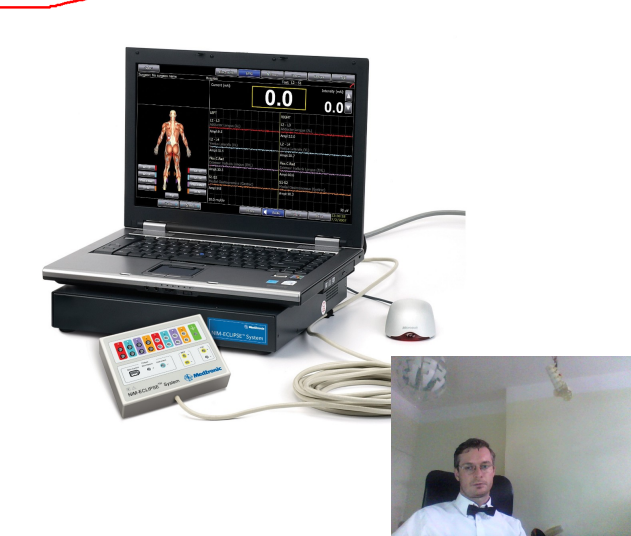
 Increased postoperative pain due to stretching of shortened muscles - in each patient

- Paralysis due to surgery
 - For thoracic and lumbar curves it refers to the lower limbs
 - Very rare complication, but very serious as a result.



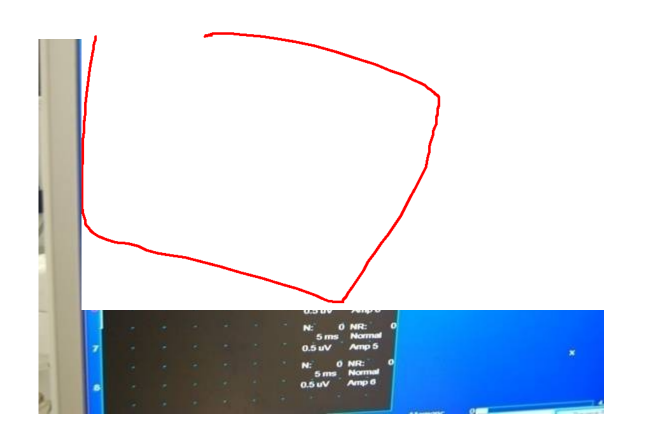
MEP – motor evoked potentials

- Monitoring of nervous system functionality during surgery
- It enables immediate reaction to the problem and thus minimizes the risk of permanent nervous disability



MEP – motor evoked potentials (SSEP)

SEP a MEP

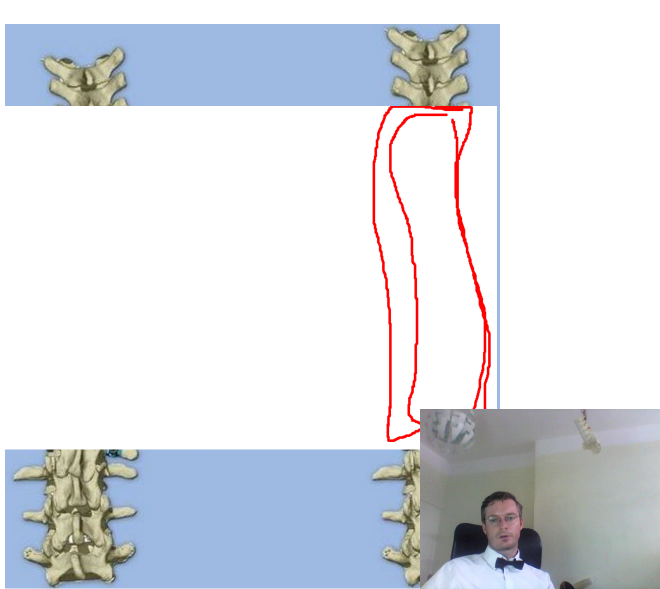


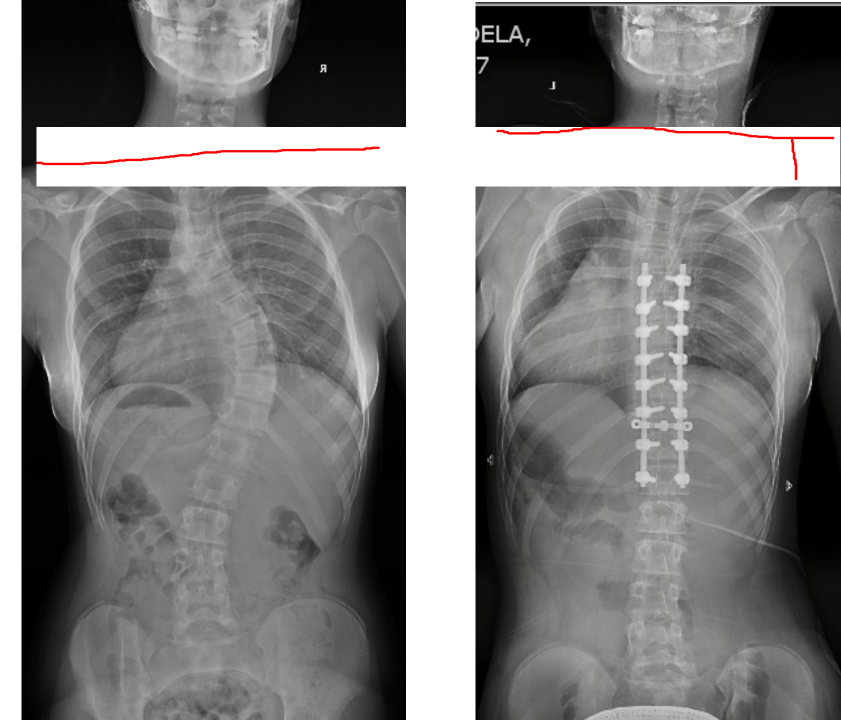


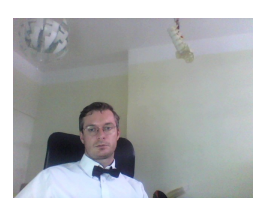
Method of surgical scoliosis treatment.

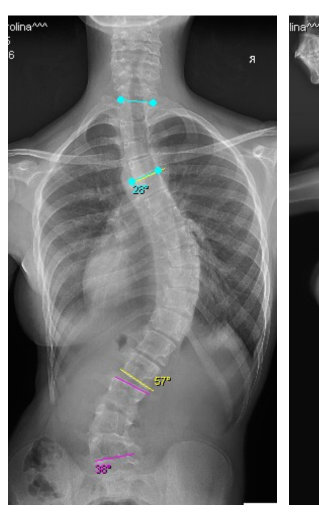
- Transpedicular screws
- Bended rods
- Bone grafts (autograft
- = INTERVERTEBR₽

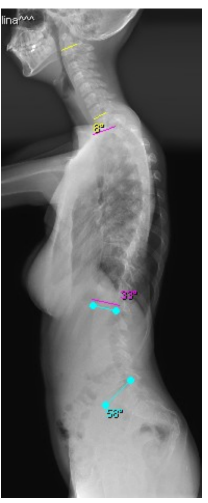


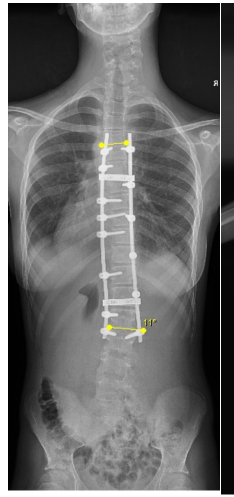


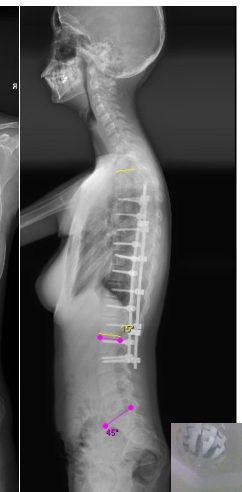


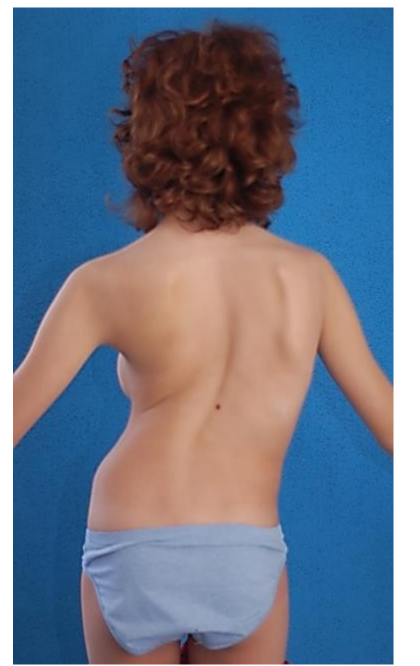














Základní pojmy popisné

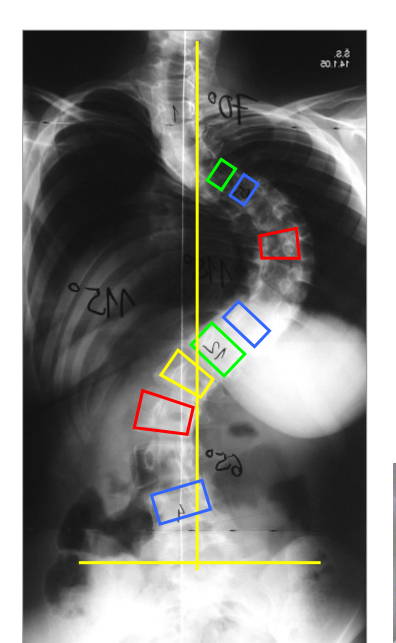
Apical vertebra

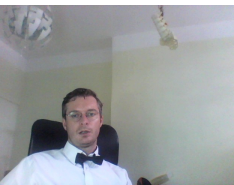
End vertebra

Neutral vertebra

CSVL

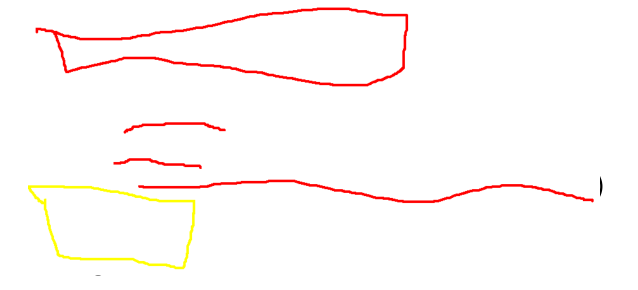
Stabile vertebra

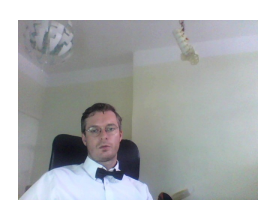




Scoliosis types due to ethiology

- Idiopathic......4/5 **80%**
 - infantile
 - juvenile





Scoliosis types due to ethiology

Deformity type

Idiopathic

- Congenital
- Neuromuscular

Age

Infantile

Juvenile

Adolescent

Adult



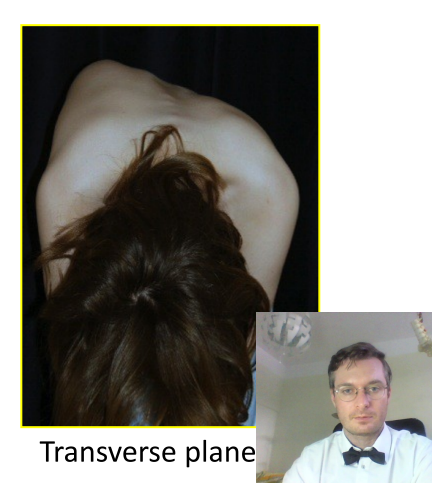
SCOLIOSIS = 3 dimensional deformity



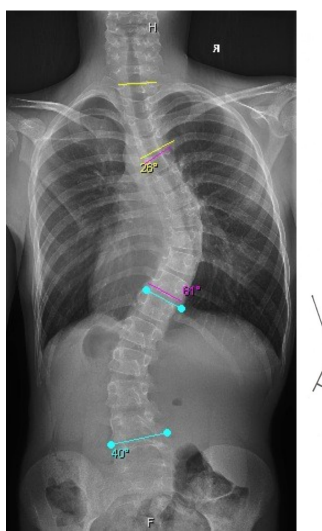
Coronal plane

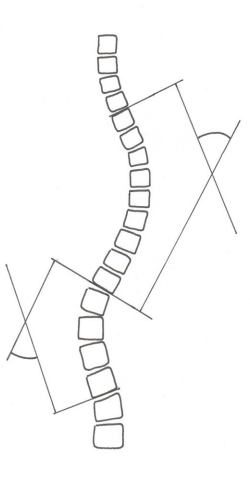


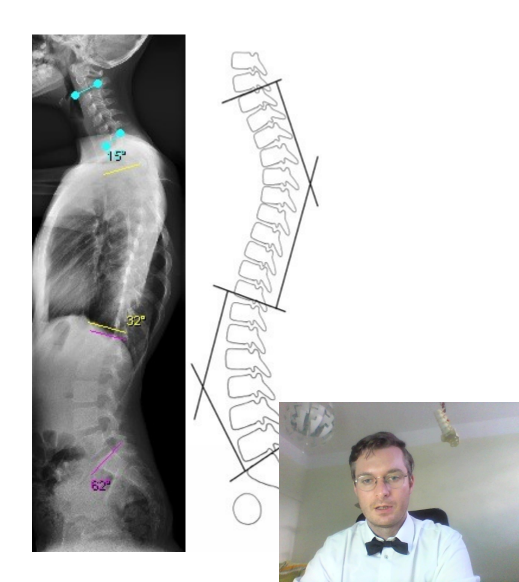
Sagittal plane



COBB's angle







Essentially distinguish between:

Structural curve curve benc

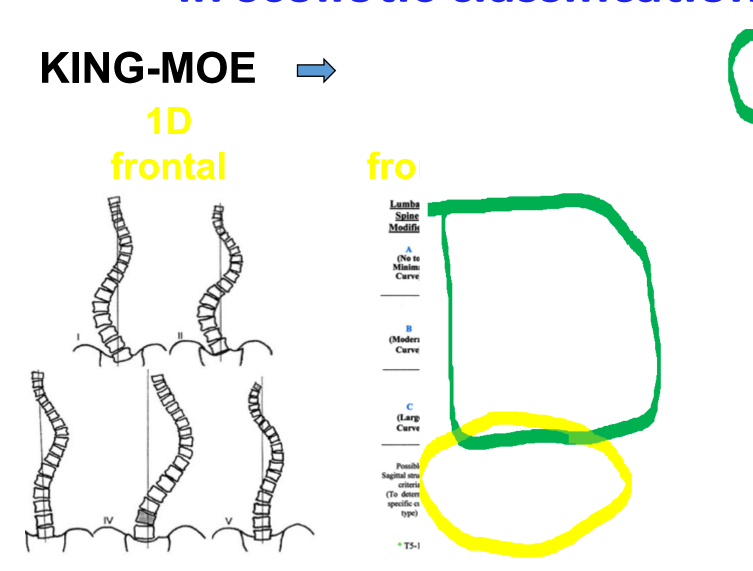
Non-structural

25





EVOLUTION in scoliotic classifications





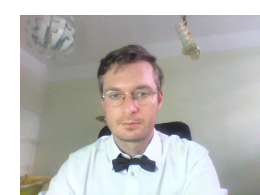


LENKE's classification

Curve type

Lumbar spine modifier

Thoracic sagittal profile





LENKE's classification

Curve type



(Minor Curves)

Proximal Thoracic - Side Bending Cobb ≥ 25°

T2-T5 Kyphosis ≥ +20°

 Side Bending Cobb ≥ 25° Main Thoracic

T10-L2 Kyphosis ≥ +20°

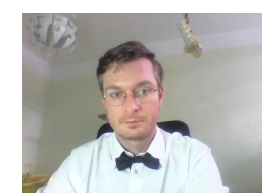
Thoracolumbar/Lumbar - Side Bending Cobb $\geq 25^{\circ}$ - T10-L2 Kyphosis $\geq +20^{\circ}$

Minor = All other curves with structural criteria applied

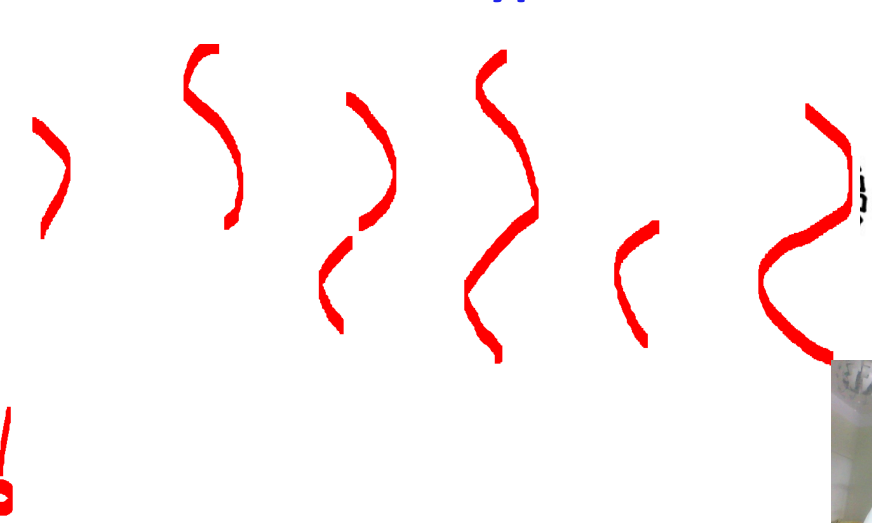
Type 4 - MT or TL/L can be major curve

LOCATION OF APEX (SRS Definition)

APEX CURVE Thoracic T2-T11/12 Disc Thoracolumbar T12-L1 Thoracolumbar/Lumbar L1/2 Disc-L4



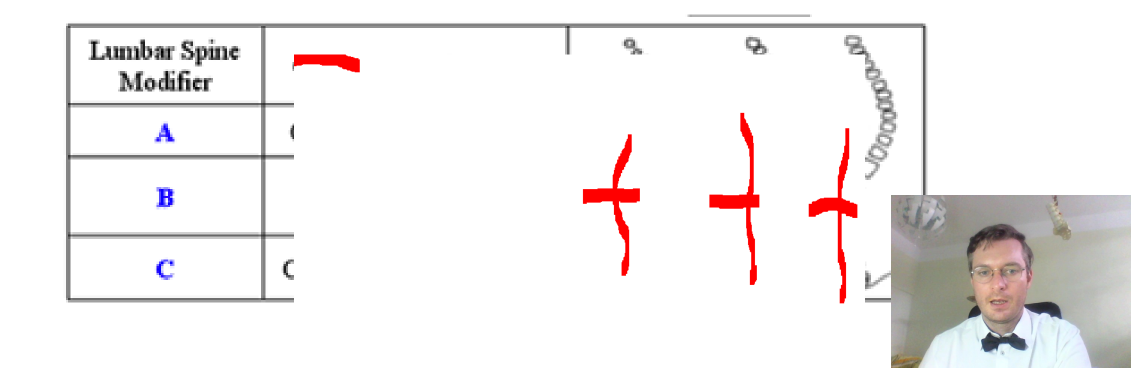
Lenke's classification curve types



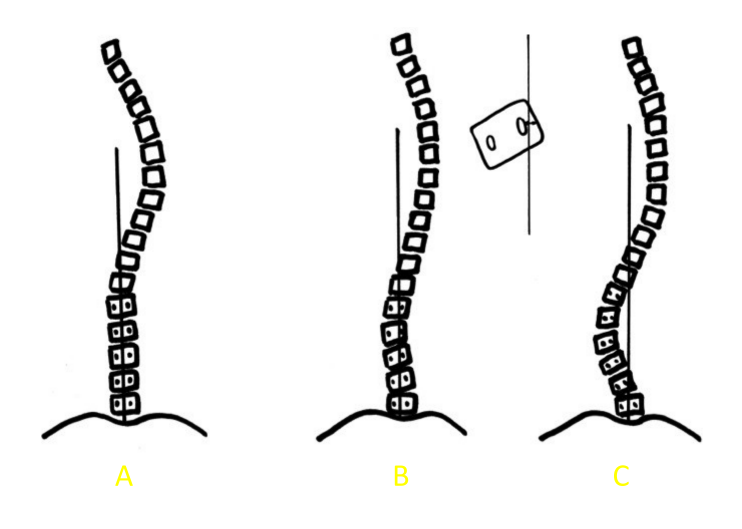


LENKE's classification

Lumbar spine modifier



Lenke's classification lumbar parameter

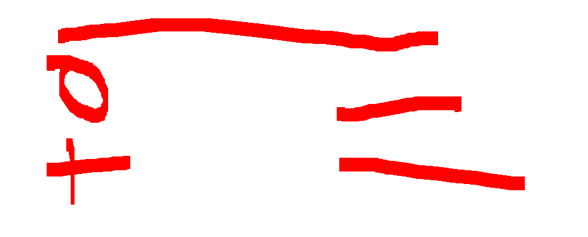






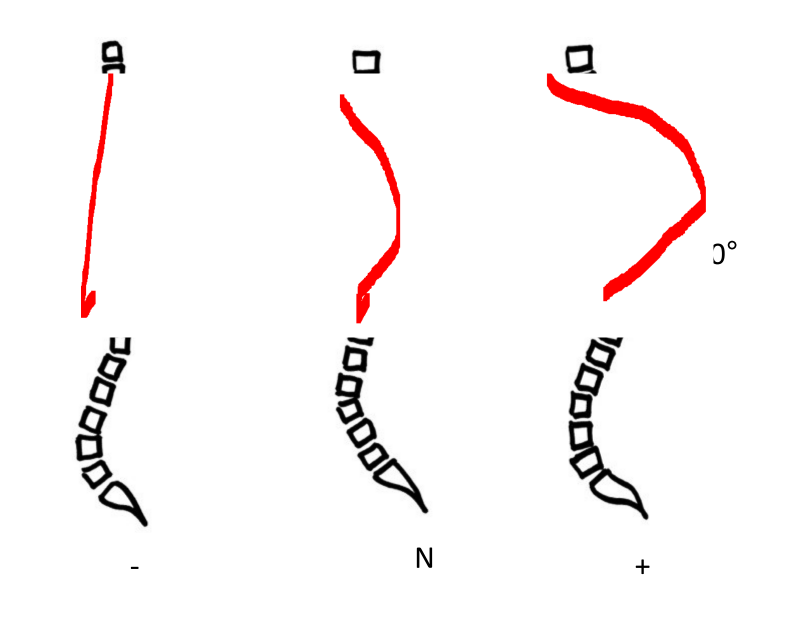
LENKE's classification







Lenke's classification sagittal parameter



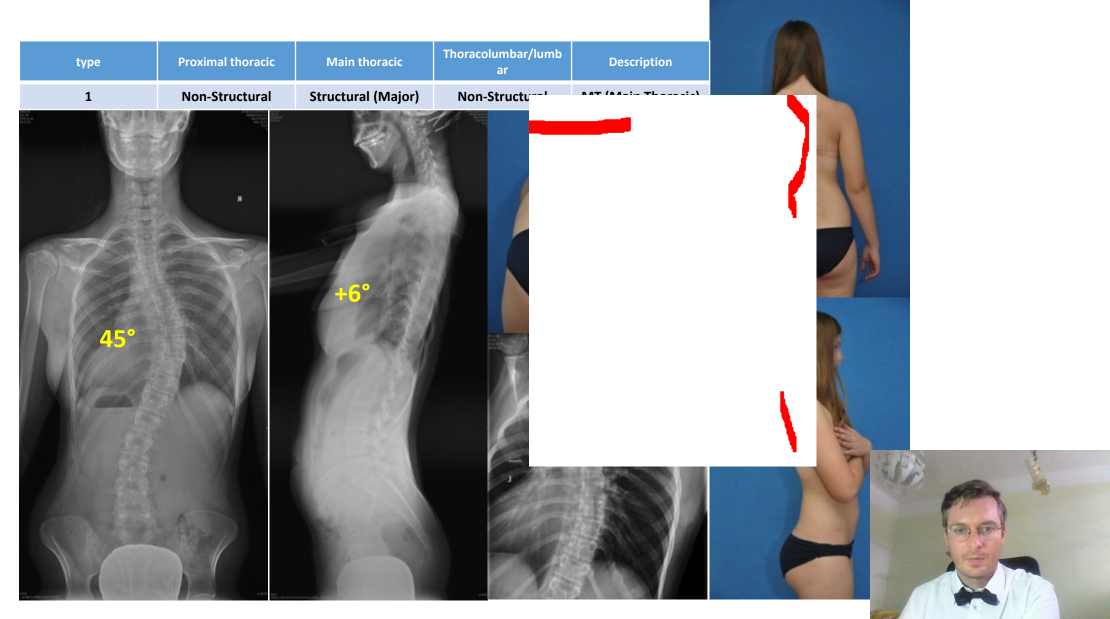


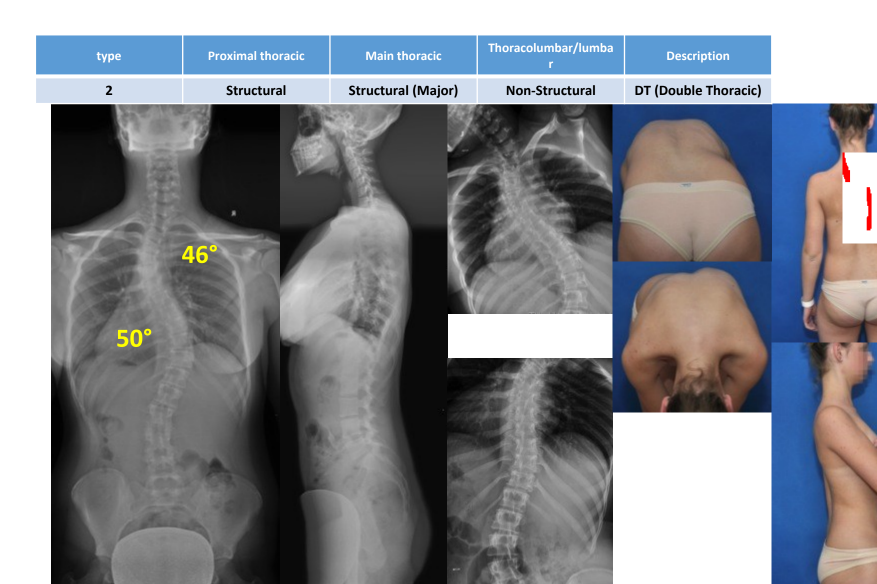
Lenke's classification **EXAMPLES**

> 40°



Lenke 1A-



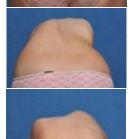




type	Proximal thoracic	Main thoracic	Thoracolumbar/lumb ar	Description
4	Structural	Structural (Major)	Structural (Major)	TM (Triple Major)





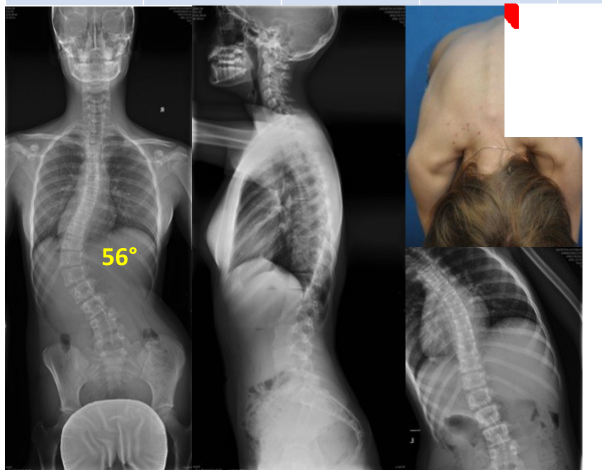


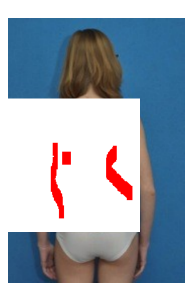






type	Proximal thoracic	Main thoracic	Thoracolumbar/lumb ar	Description
4	Non-Structural	Non-Structural	Structural (Major)	TL/T (Thoracolumbar/Lu mbar)





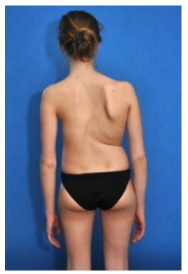


type	Proximal thoracic	Main thoracic	Thoracolumbar/lumb ar	Description
4	Non-Structural	Structural	Structural (Major)	TL/T-MT (Thoracolumbar/Lu mbar-Main Thoracic)

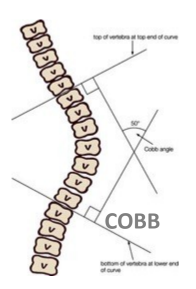




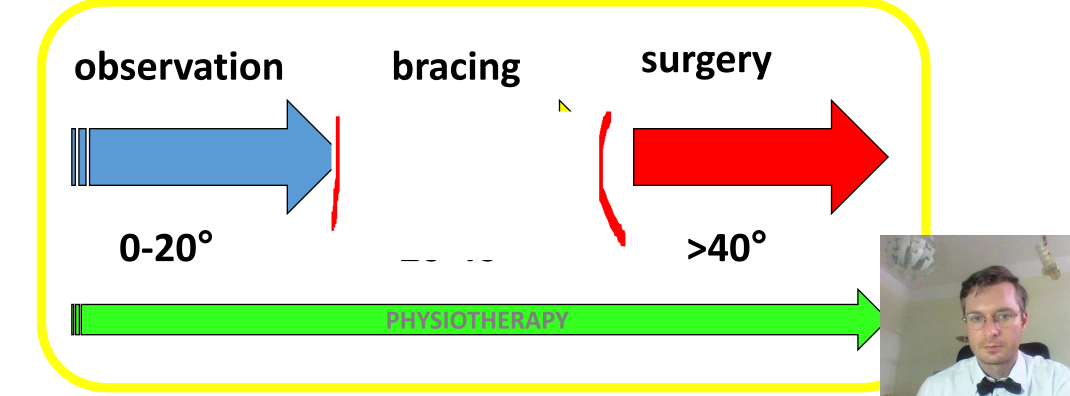








Therapeutic chart



Non-operative treatment

physiotherapy

casting

bracing



CASTING

Indication: INFANTILE scoliosis

Applying under the general anesthesia

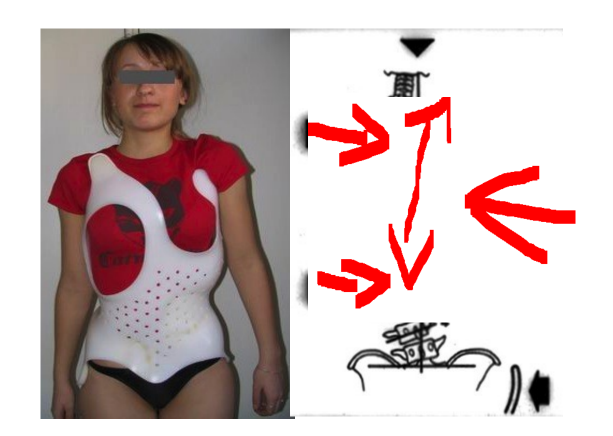
Changing each and every 2 month



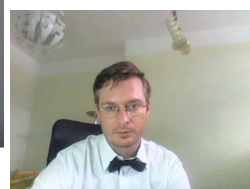




BRACING





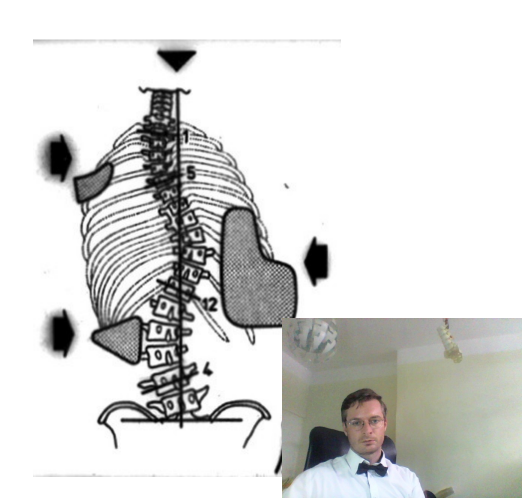


BRACING

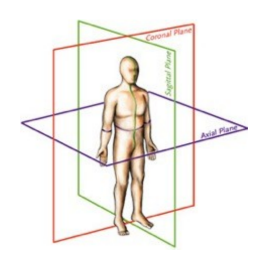
Indication for bracing:

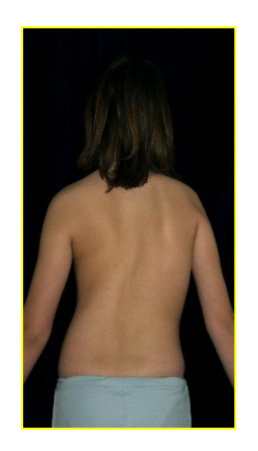
progressive scoliosis poor or no casting toleration unable to undergo surgery



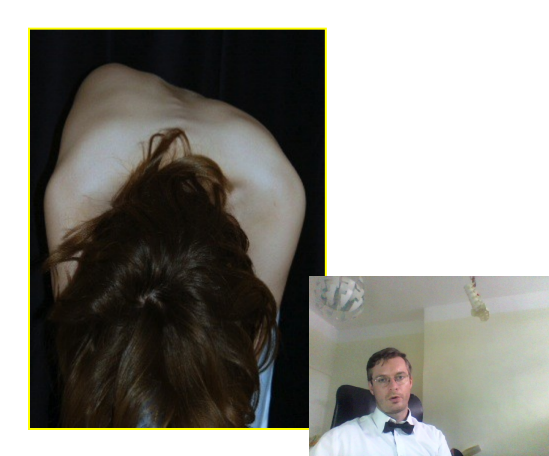


3D scoliotic correction

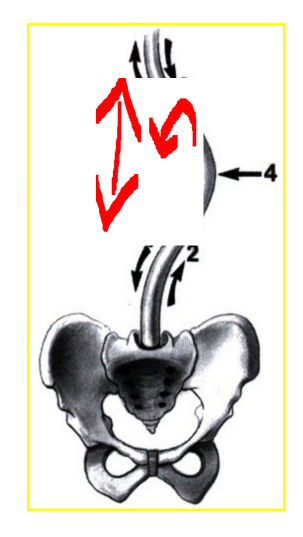








Corrective methods



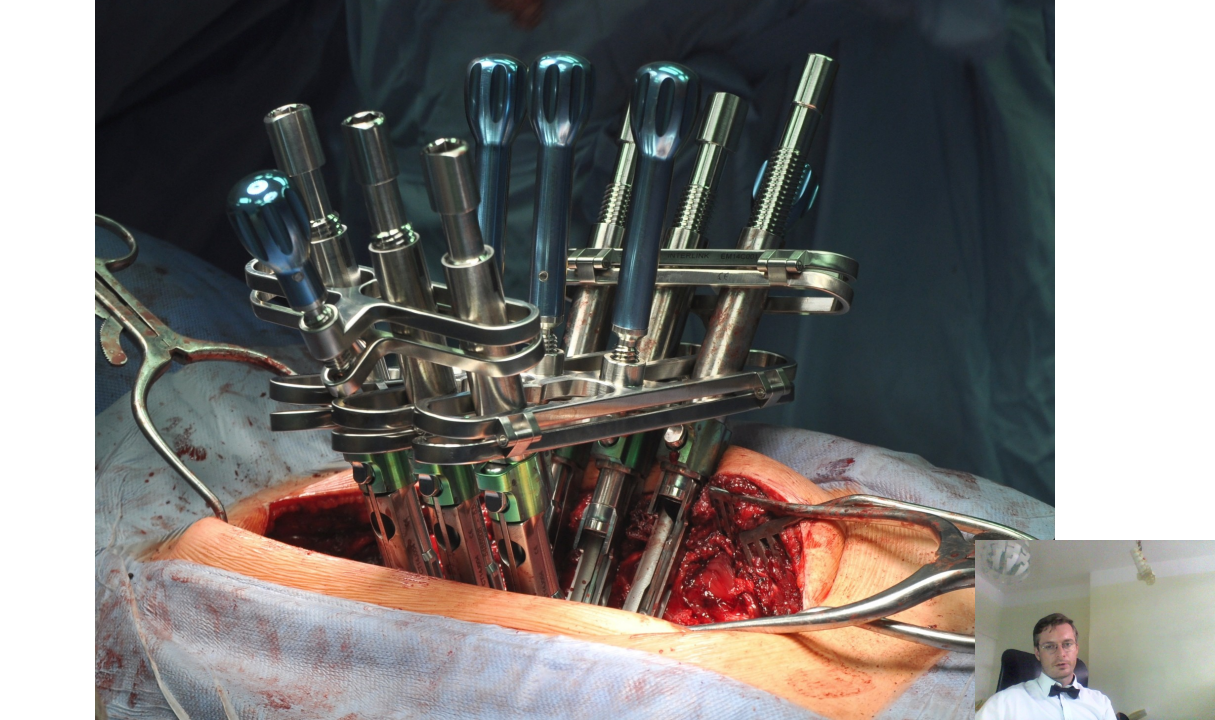
1-distraction

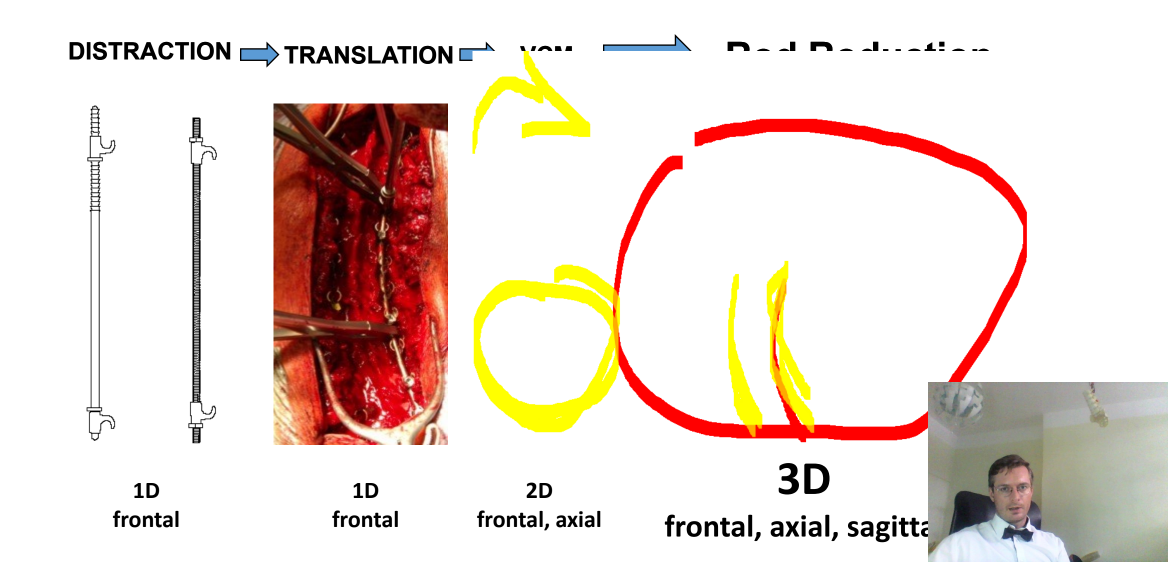
2-compression

3,4-translation

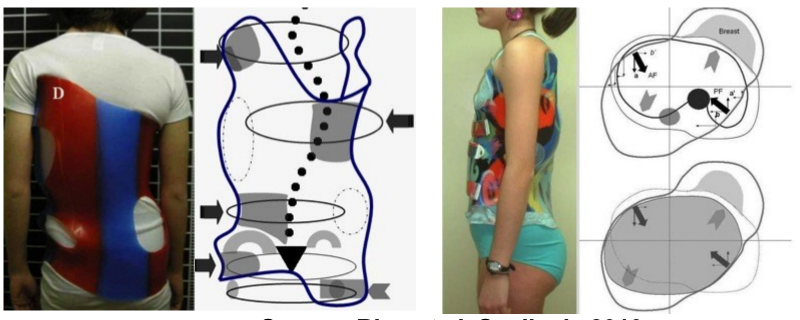
5-derotation



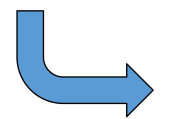


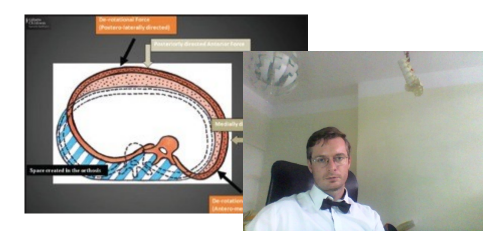


BRACING



Source: Rigo et al, Scoliosis 2010



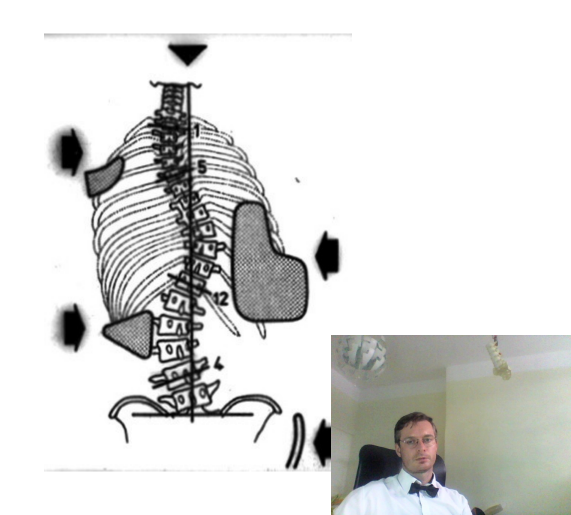


BRACING



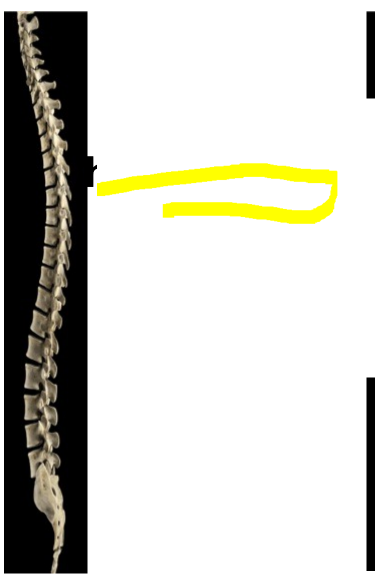
Problems:

- HYPOKYPHOSIS
- POOR DEROTATION



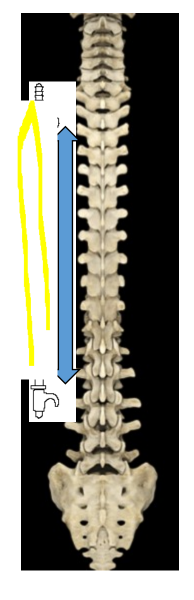
DISTRACTION

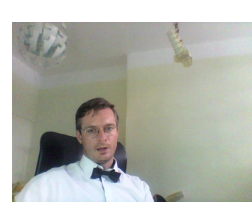
EVOLUTION in corrective maneuvers











DISTRACTION

Advantages:

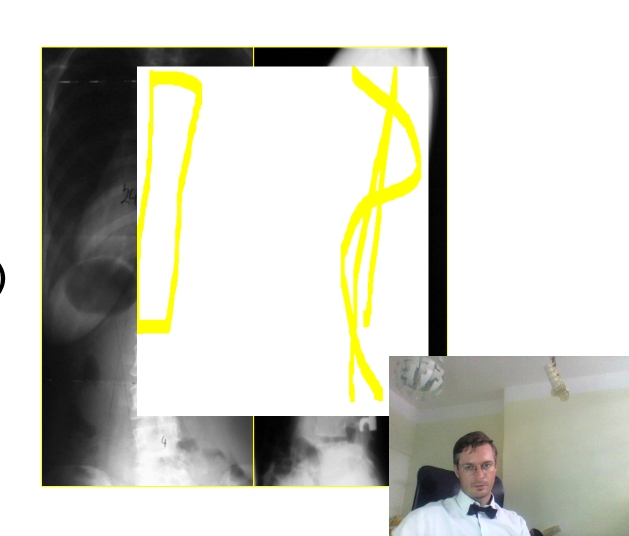
- Simple implantation
- Possibility of spine growth
 - Miniinvasive approach

Disadvantages:

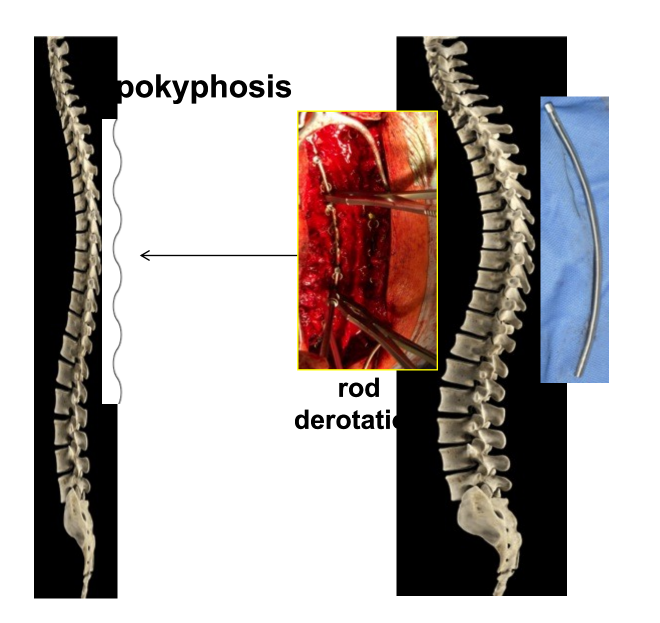
- Uniplanar correction (frontal)
 - High rate of complications

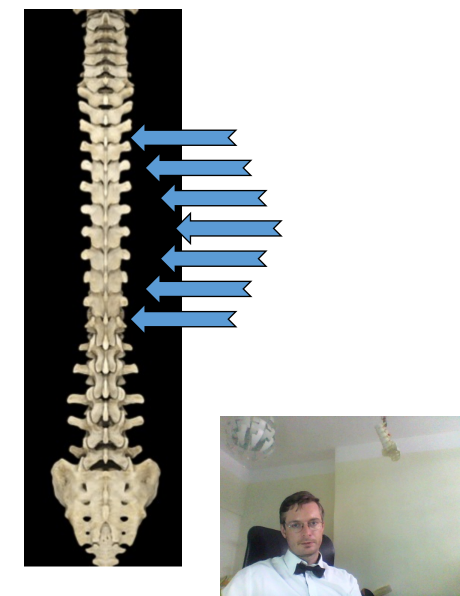
Problems:

- HYPOKYPHOSIS
- NO DEROTATION



TRANSLATION





TRANSLATION

Advantages:

Good frontal correction

Disadvantages:

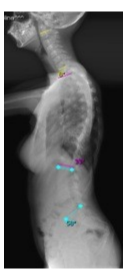
Uniplanar correction (frontal)

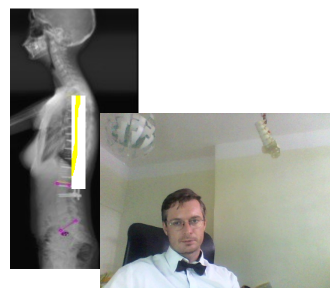
Problems:

- HYPOKYPHOSIS
- NO DEROTATION





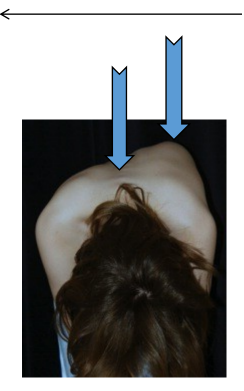


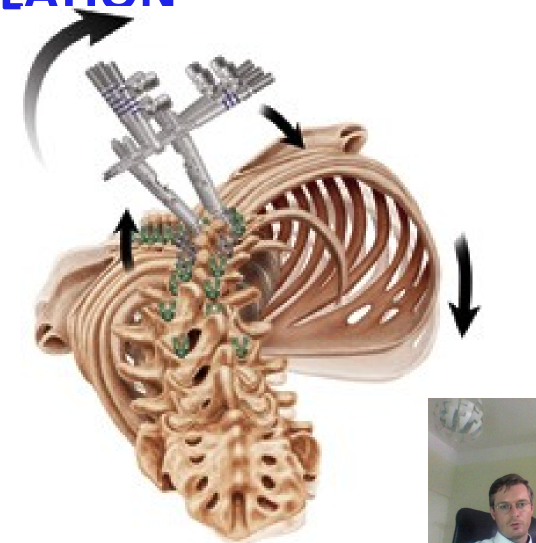


VERTEBRAL COLUMN

MANIPULATION

hypokyphosi





Derotation

WHY derotation?

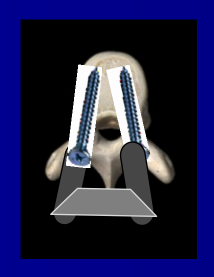
- 3D scoliotic correction
- Correction of Rib Hump prominence
- Secondary curve correction in selective fusion

Balanced spine



Transpedicular screw constructs

 Allows effective derotation of single vertebra



Derotation instruments

 Allows safe and effective derotation of single vertebra as well as the whole apical area.





VCM Vertebral column manipulation

Advantages:

Good frontal and axial correction

Disadvantage:

little too forced isolated technique

Problem:

HYPOKYPHOSIS





RESULT of most correction maneuvers

HYPOKYPHOSIS

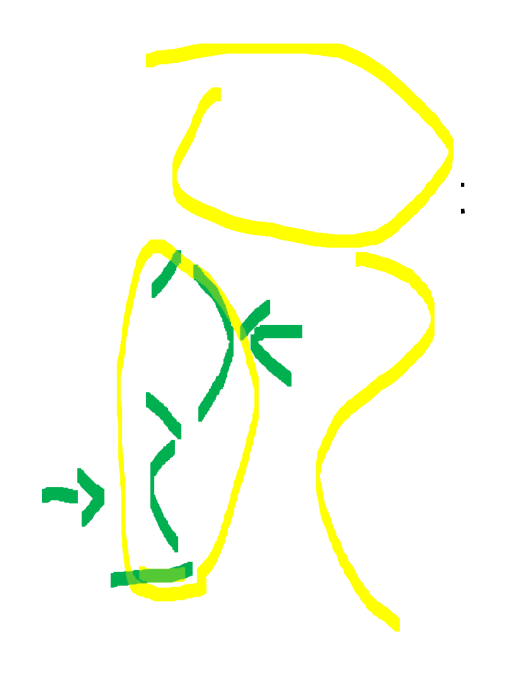
• ABSENCE or RESTRICTIVE DEROTATION

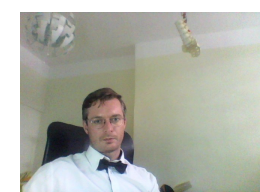


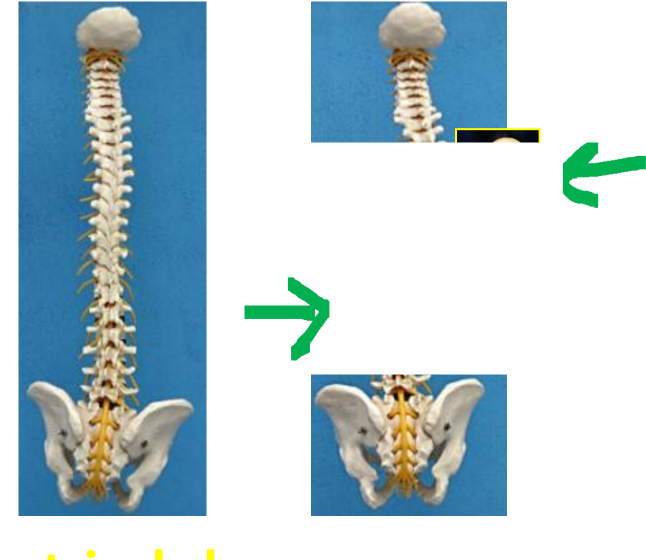
DEROTATION

Transversal plane

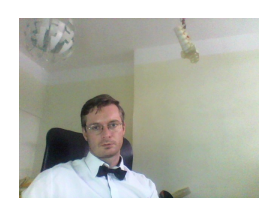


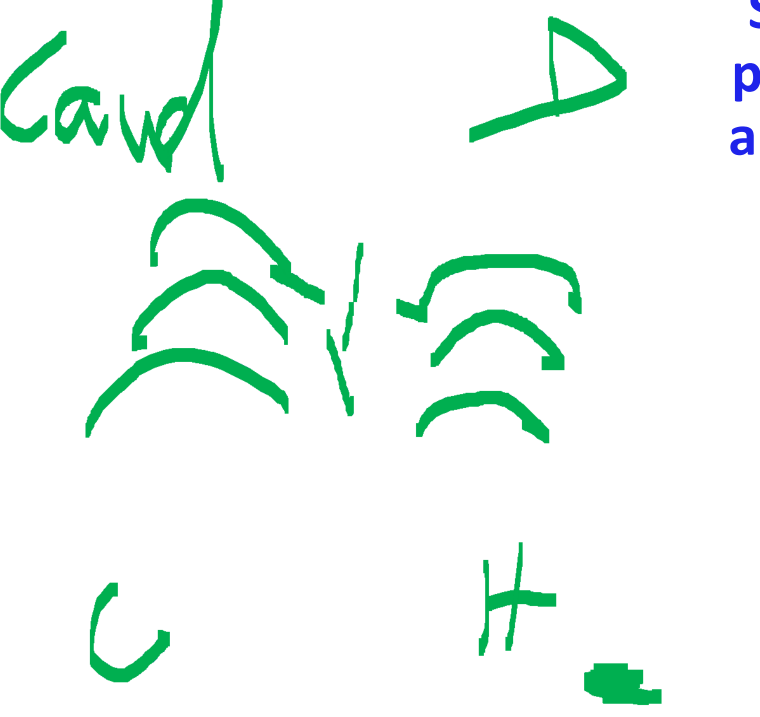




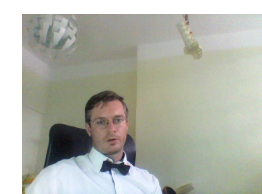


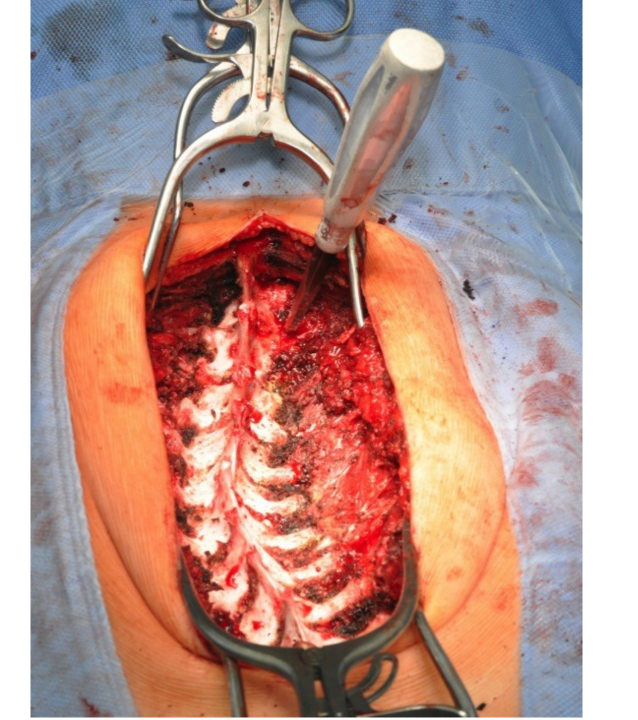
3D geometrical changes





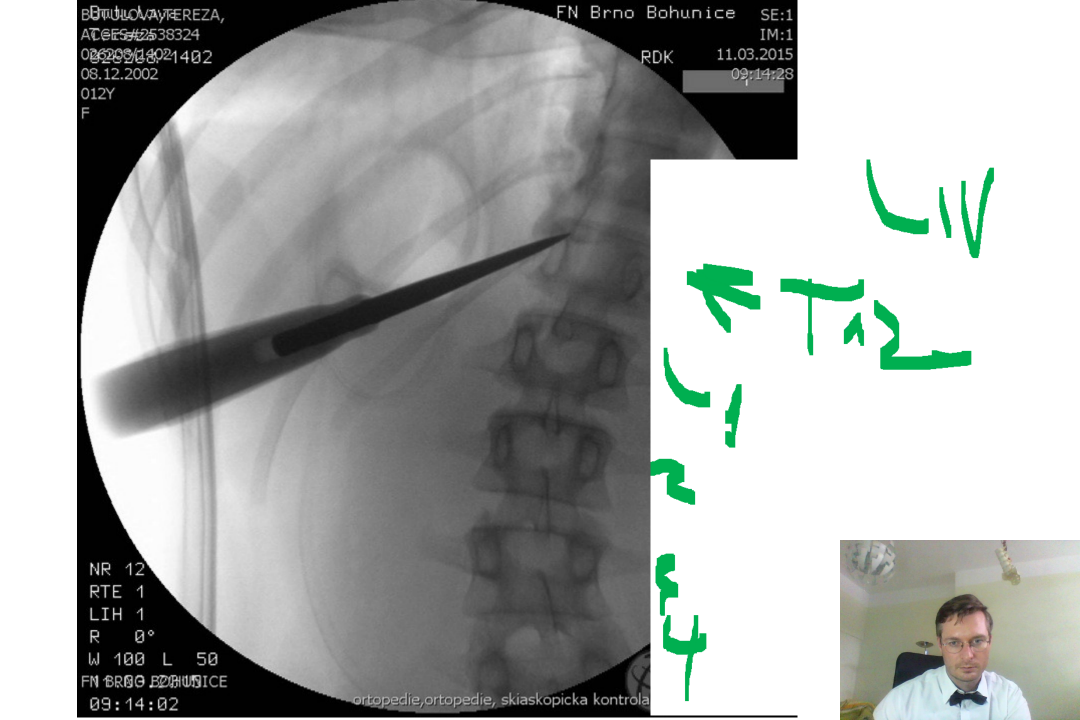
Surgical posterior approach

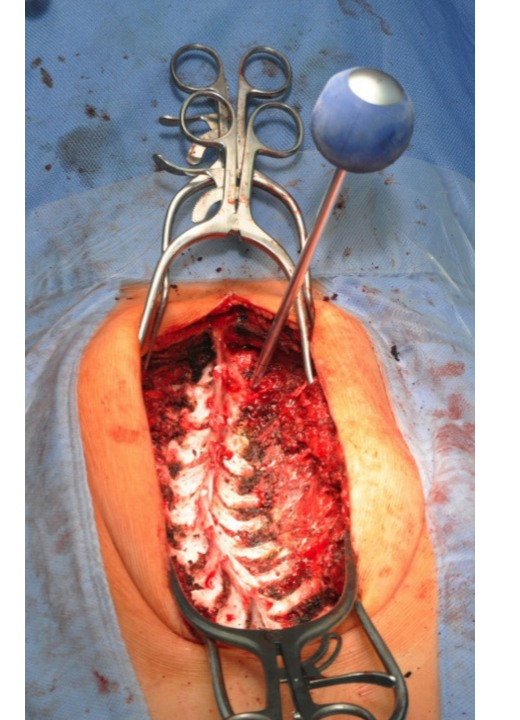




level checking

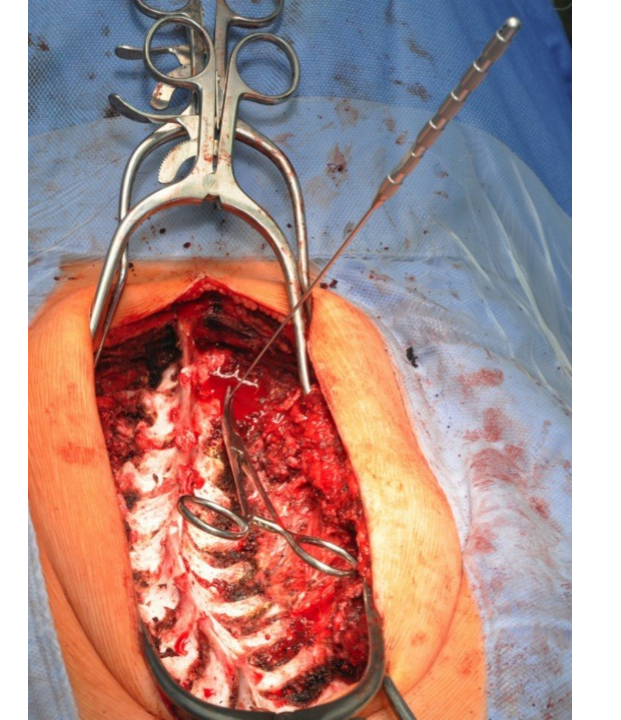






Probe pedikle finding



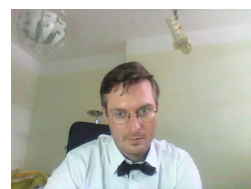


Sound

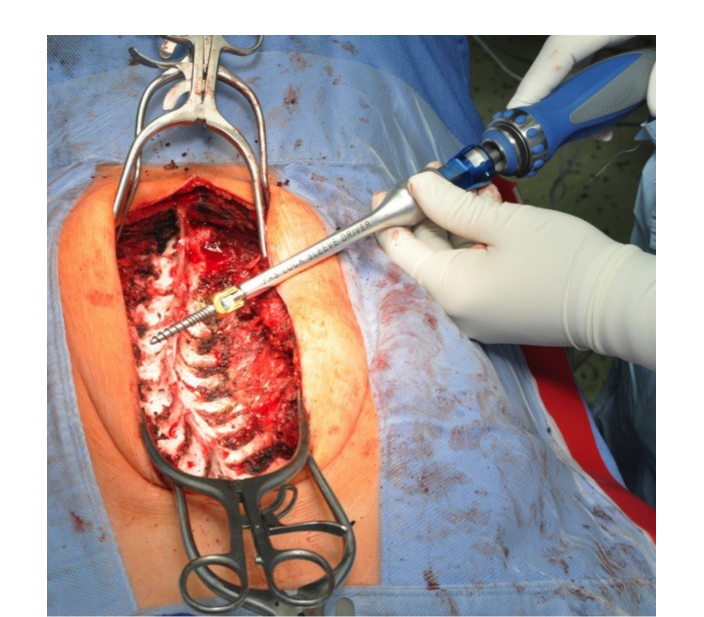
_

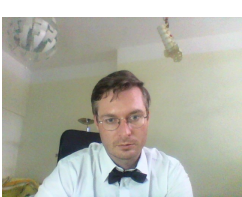
pedikle hole checking

screw length measuring

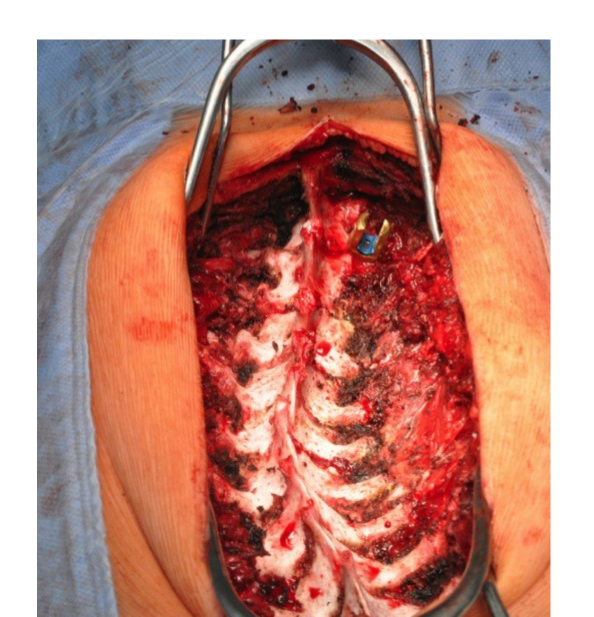


Screwdriver - screw insertion



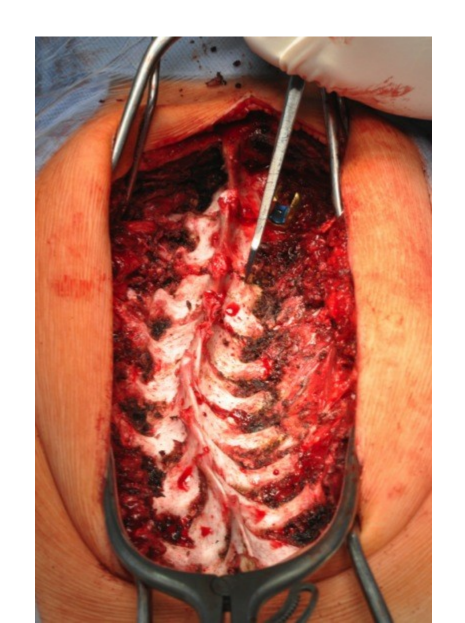


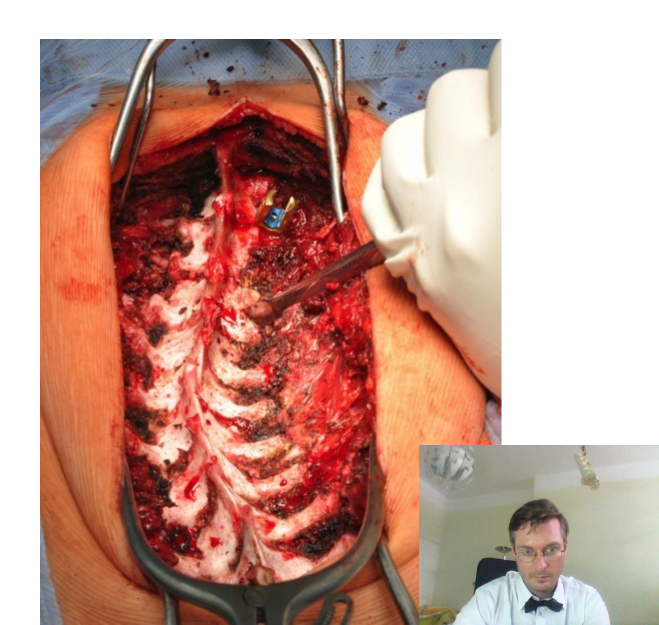
Screwdriver - screw insertion



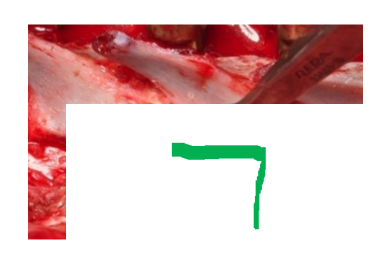


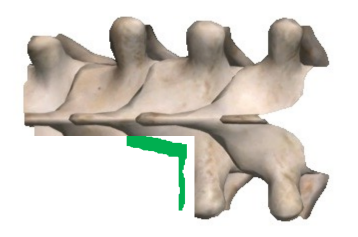
Chisel – facet resection

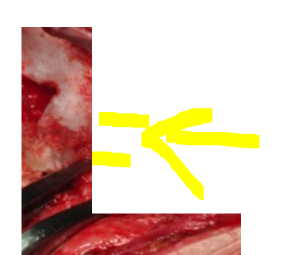




Chisel – facet resection





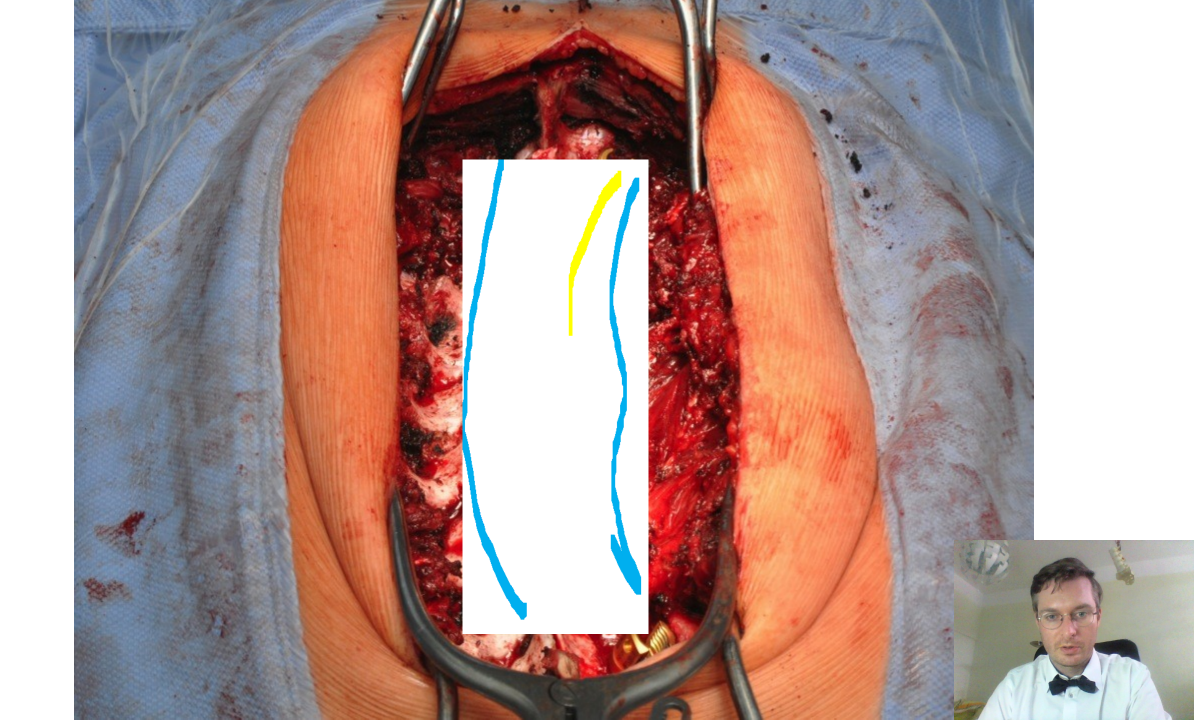


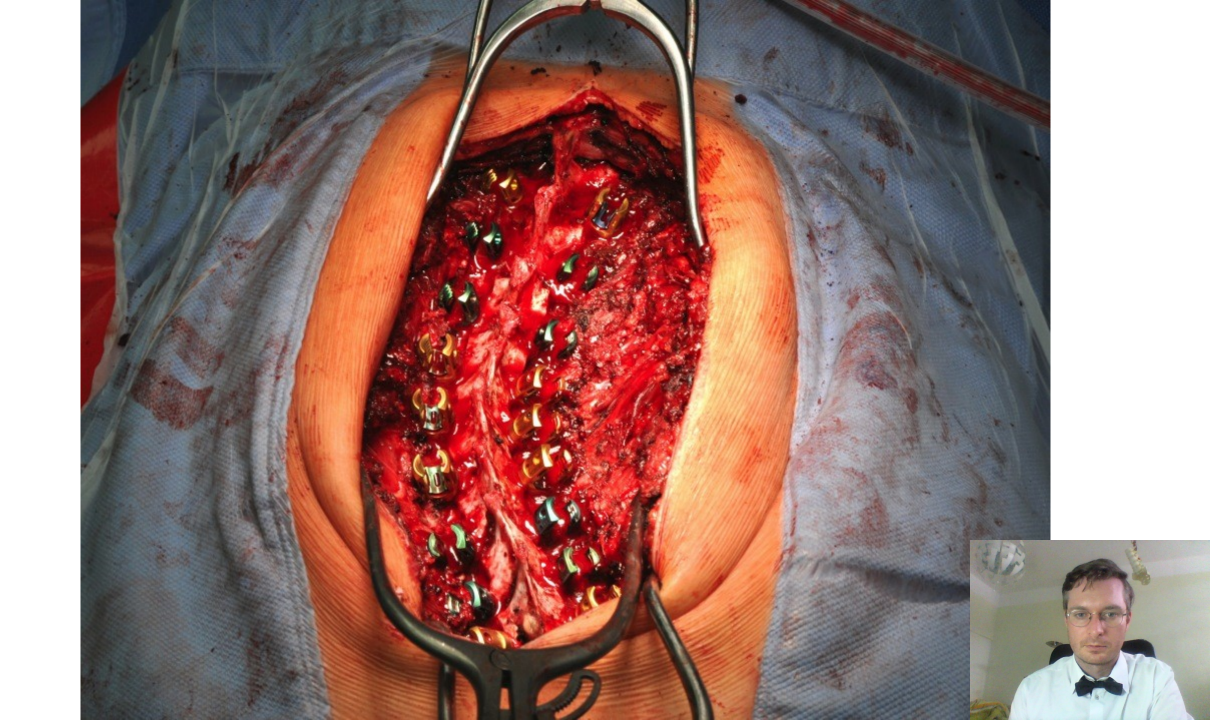


Luer – cortex resection

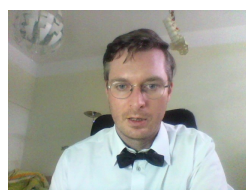


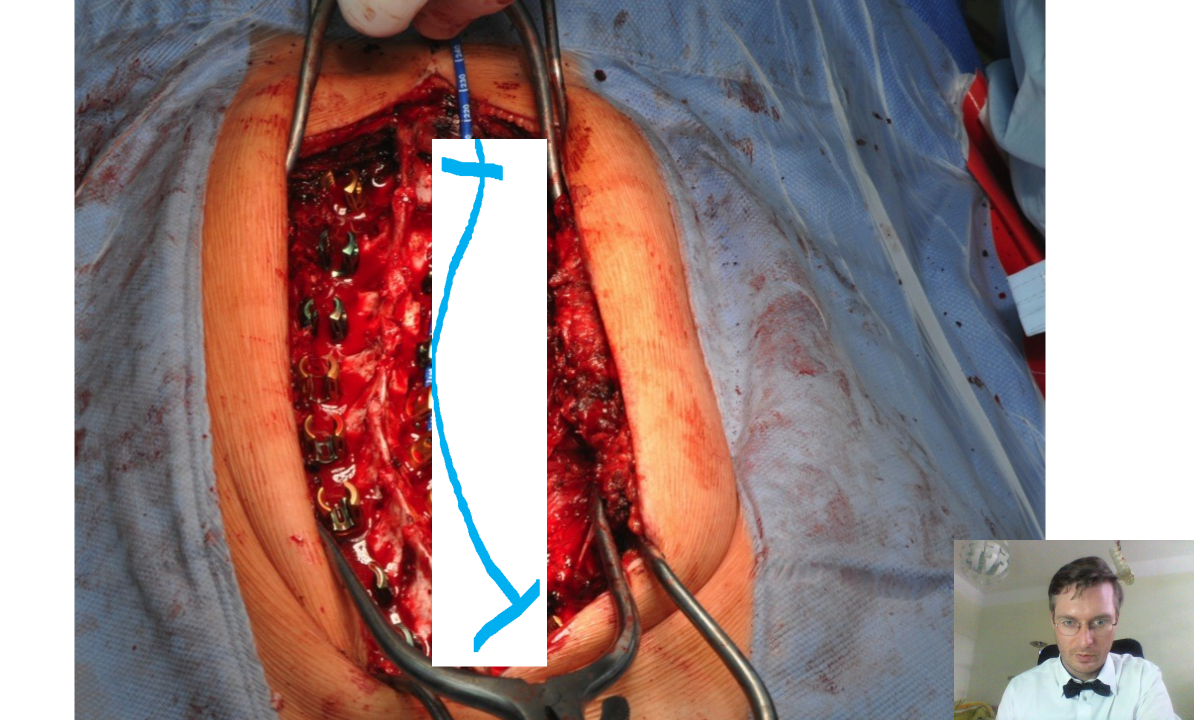




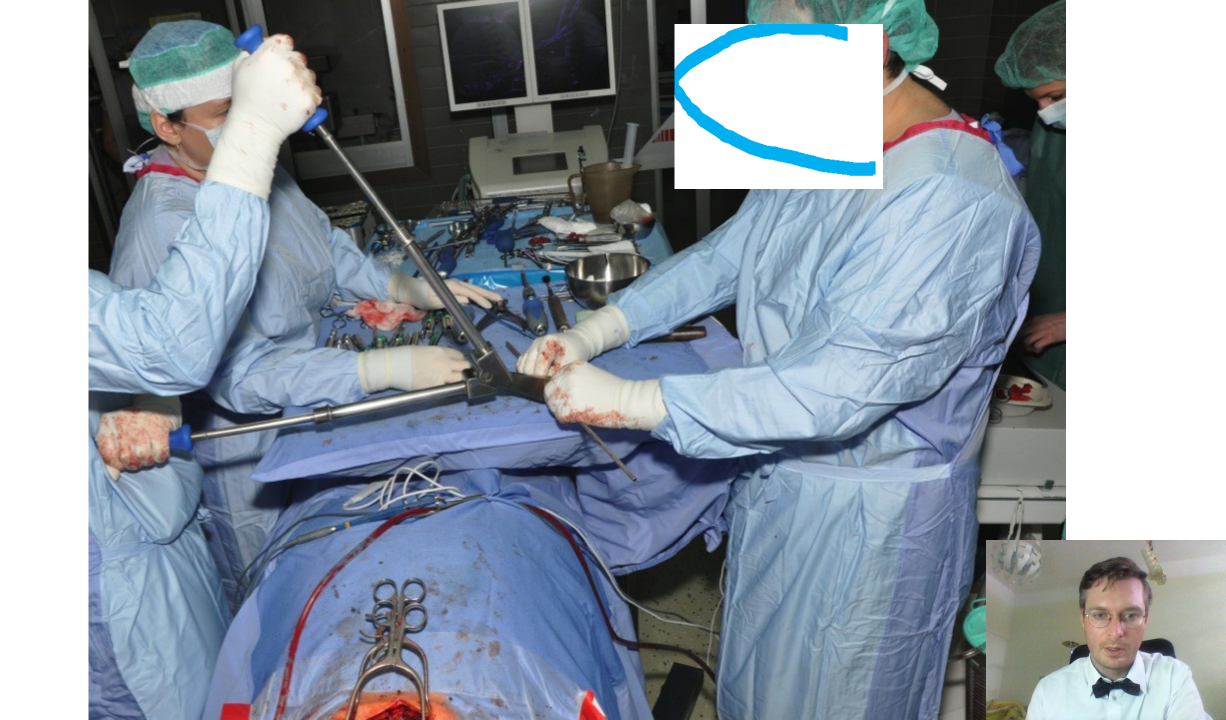




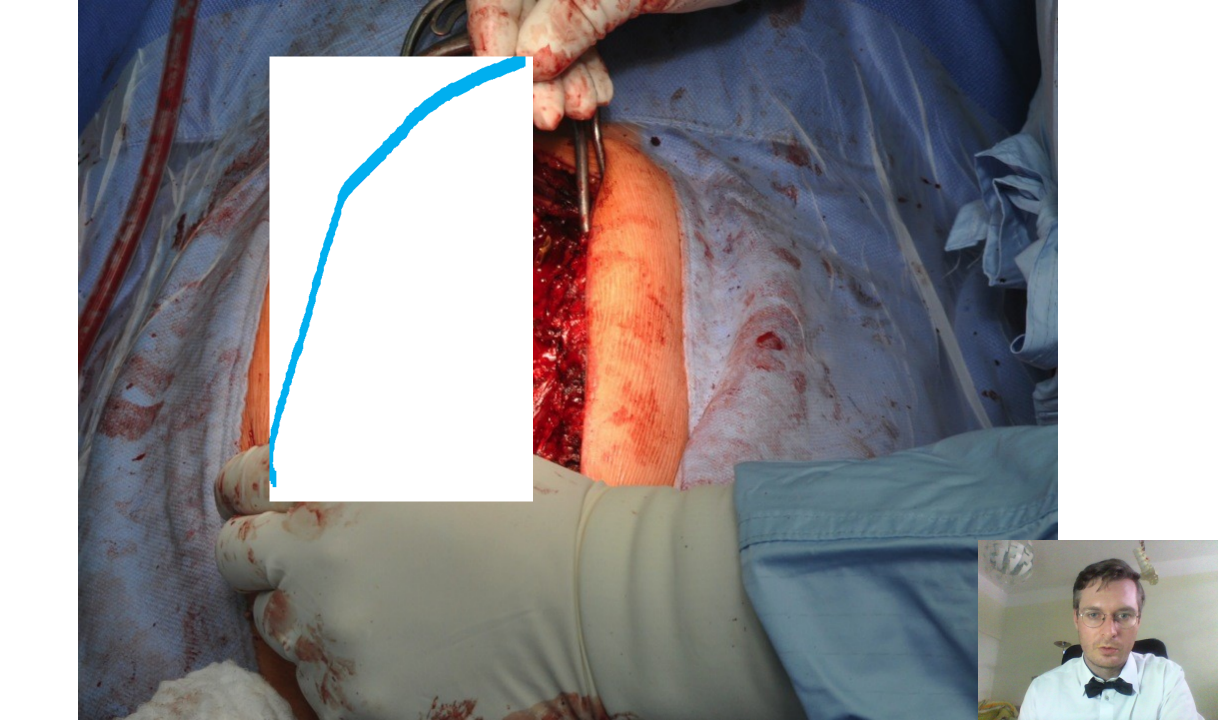


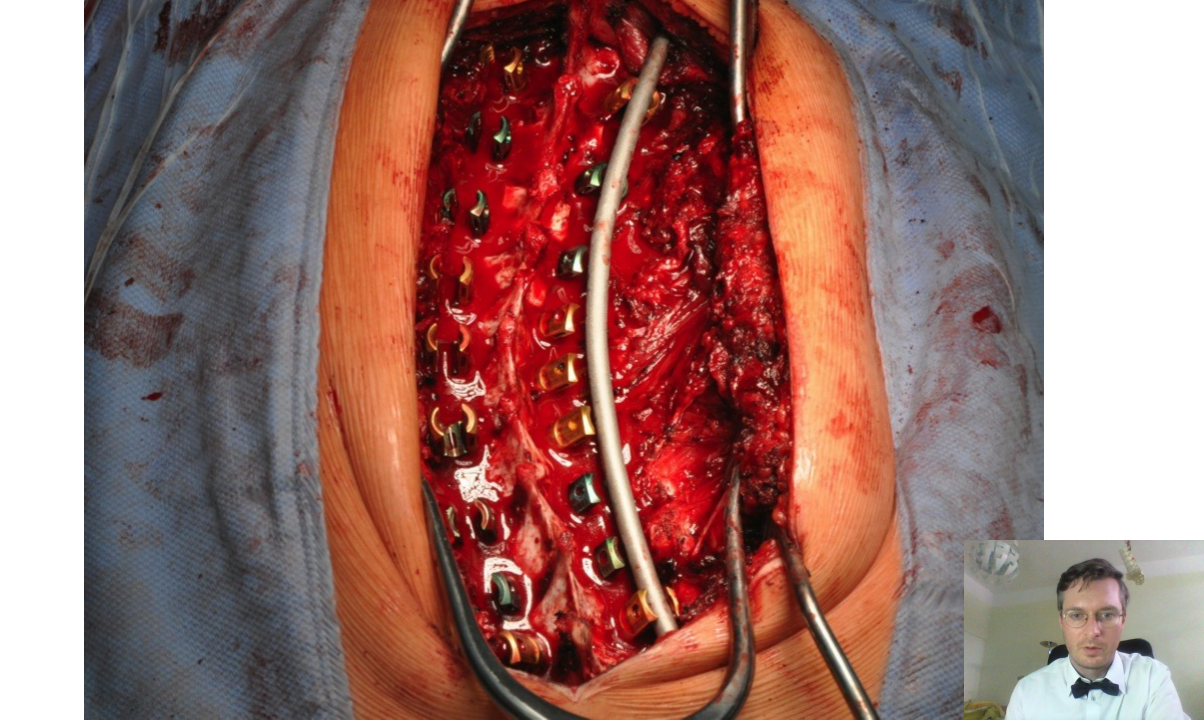


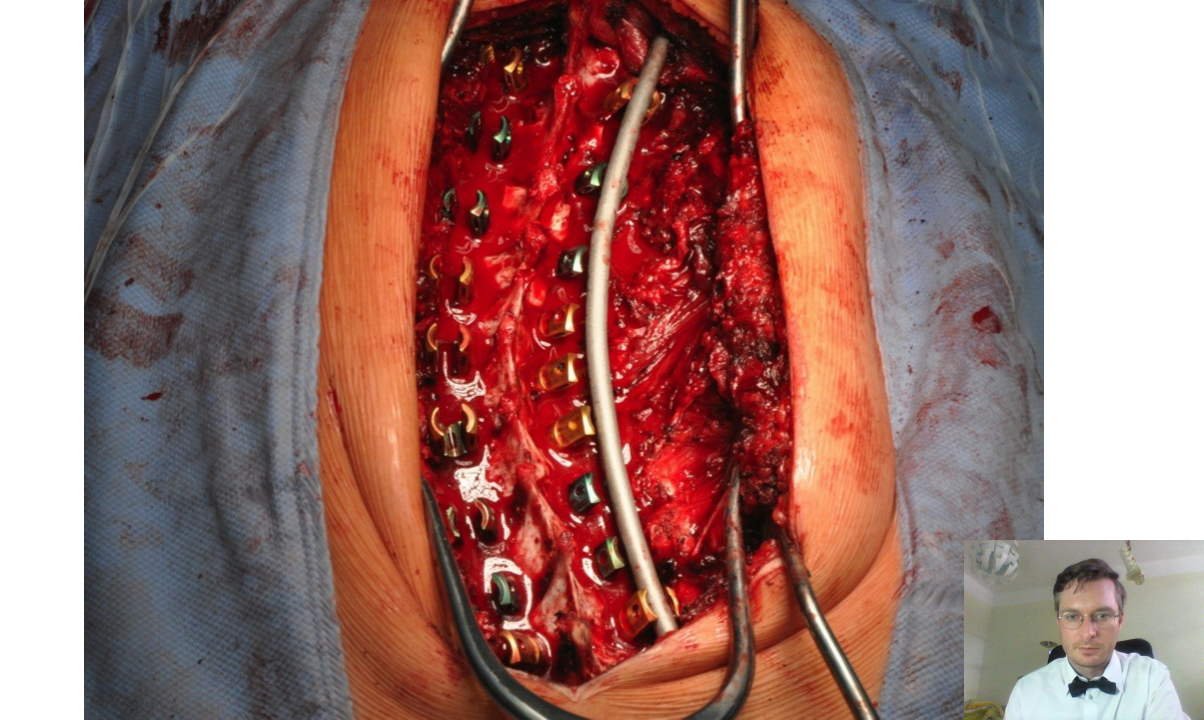


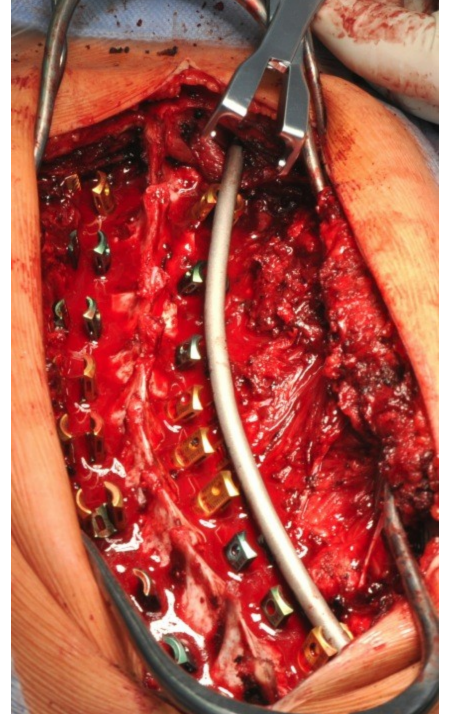




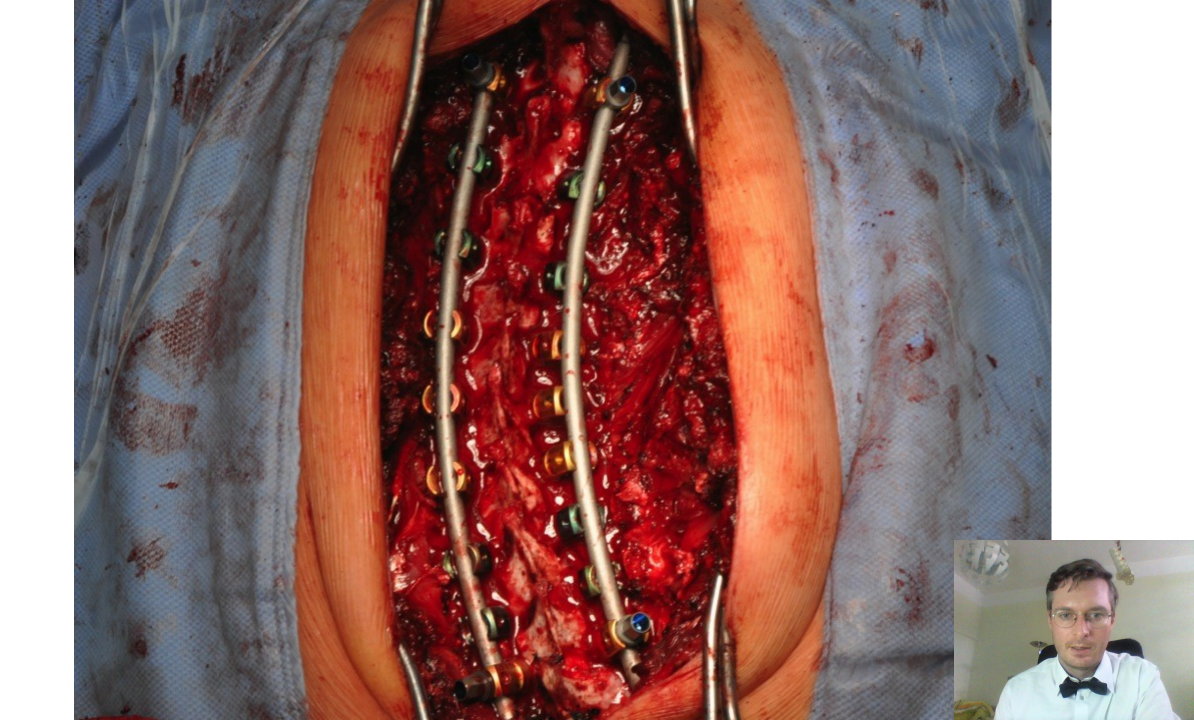


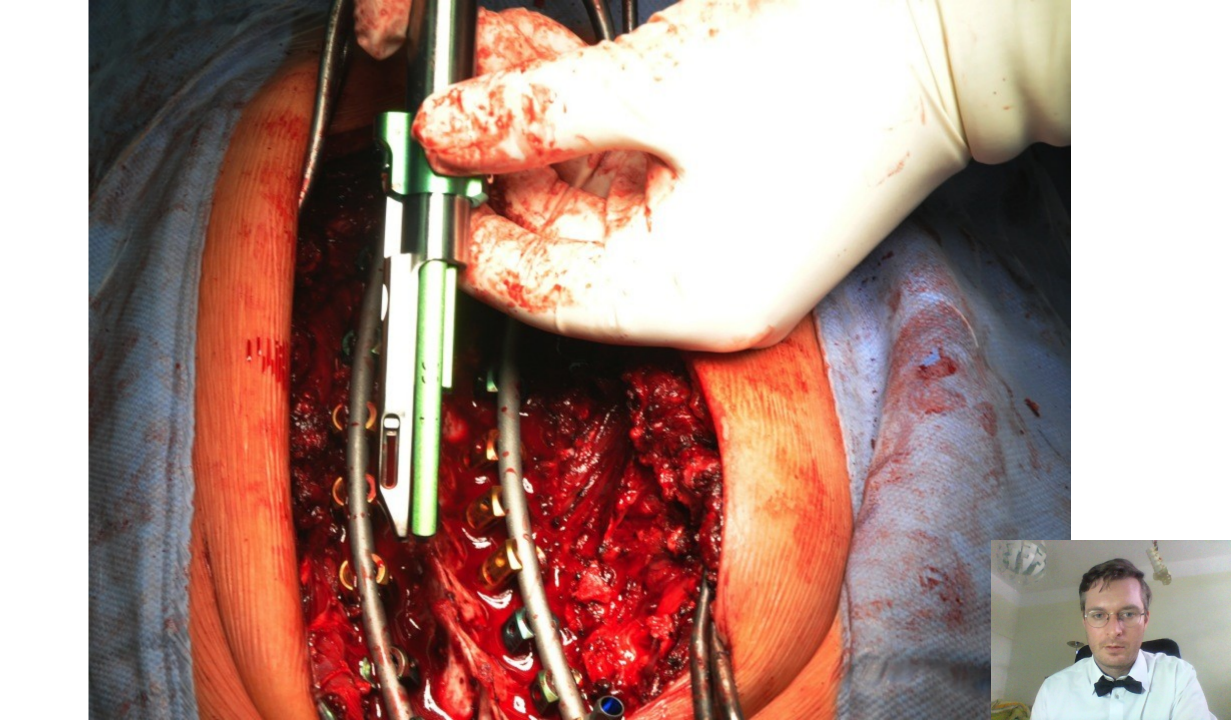


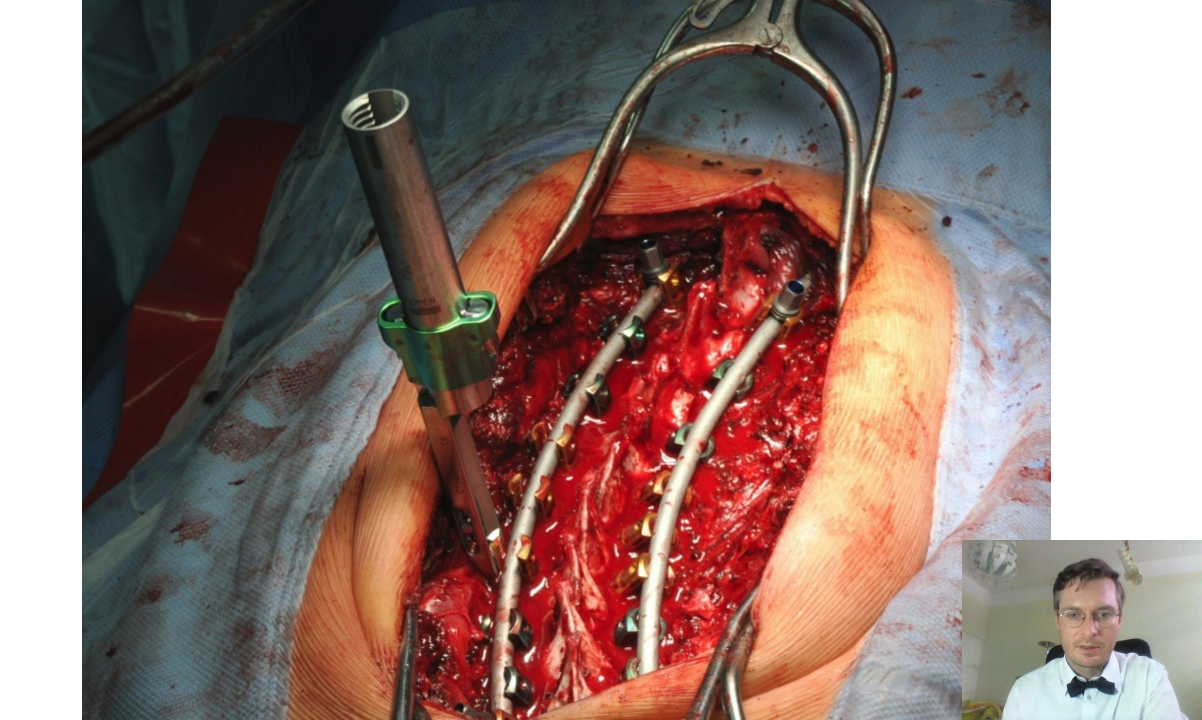


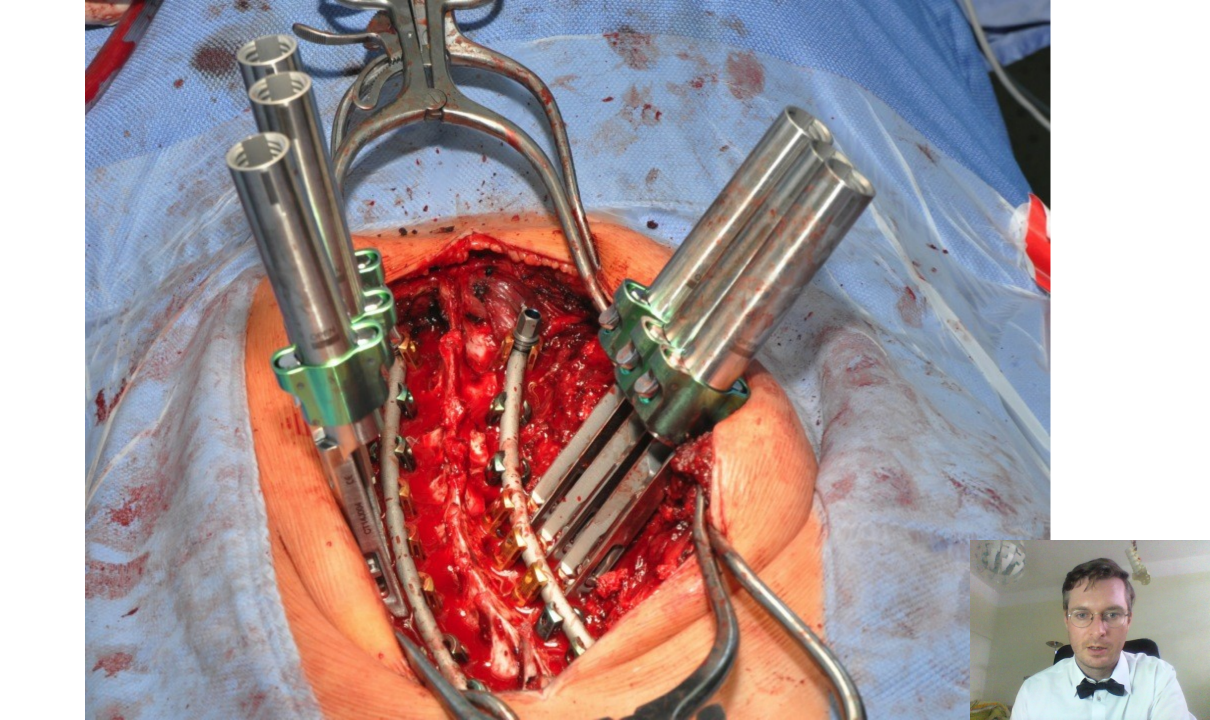


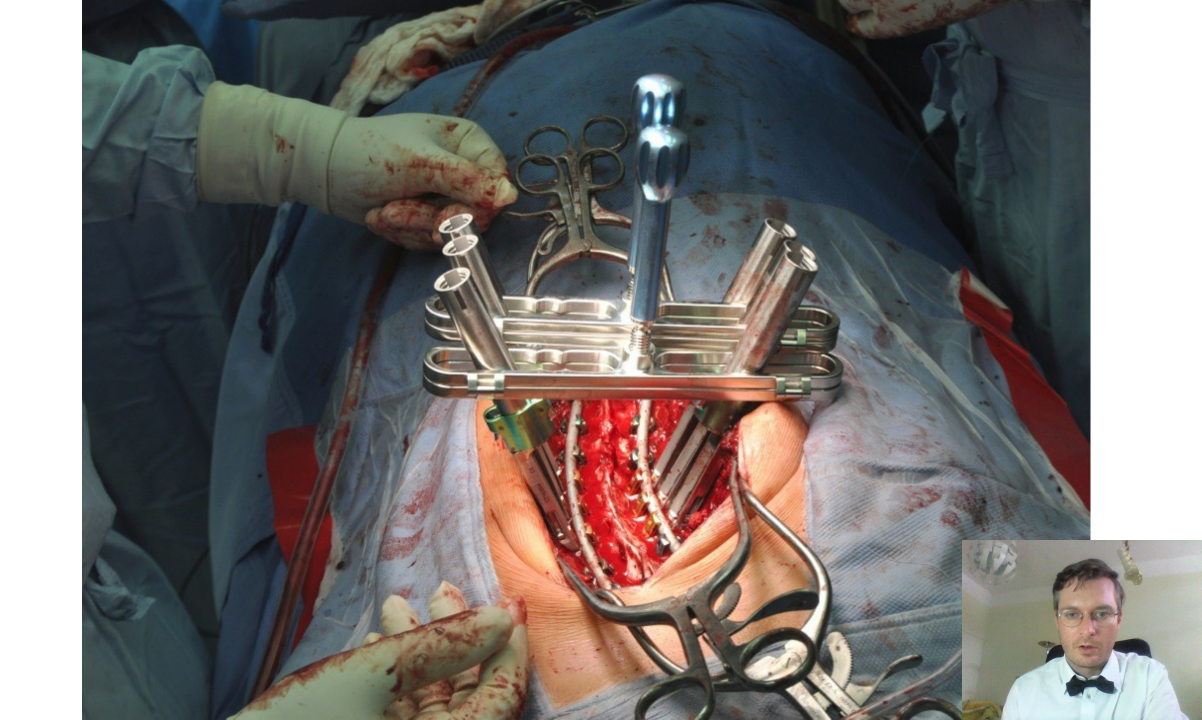


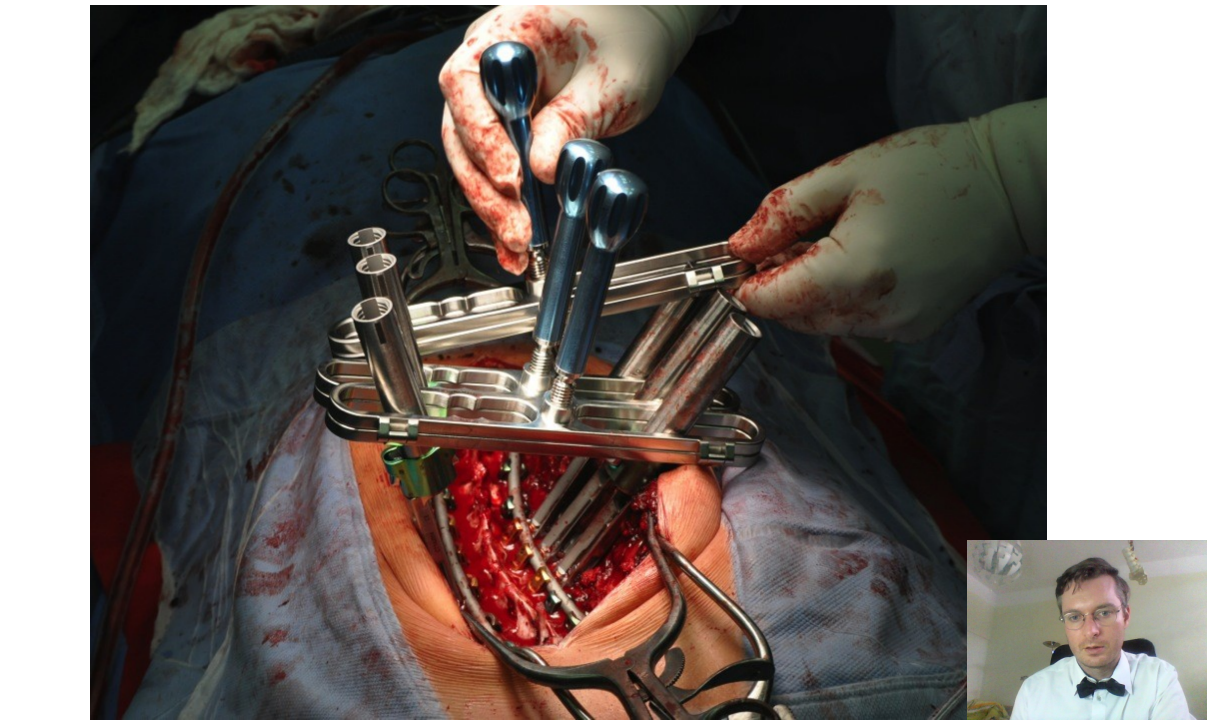


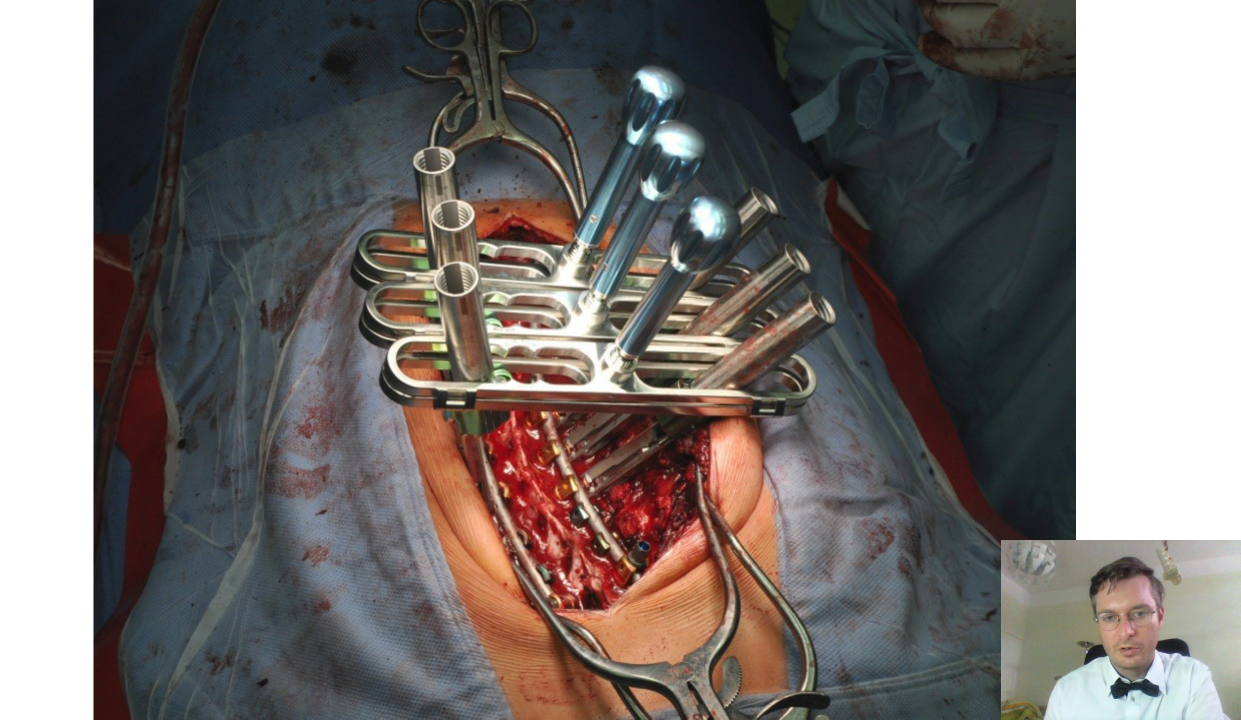


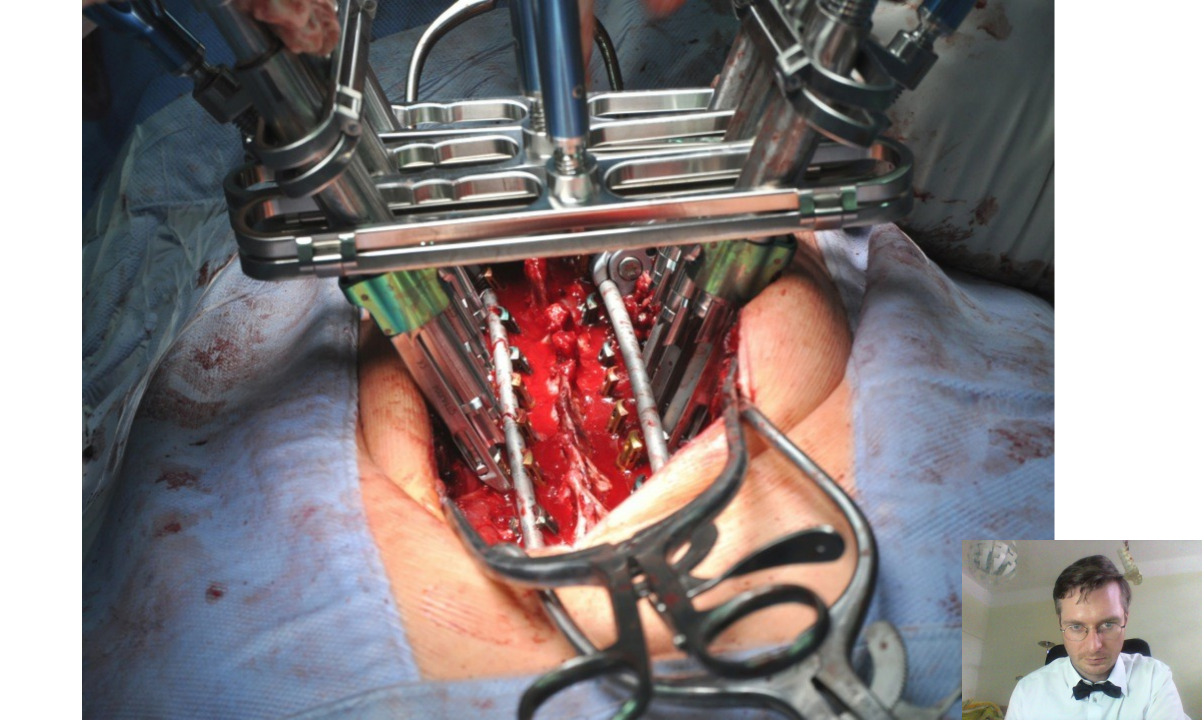


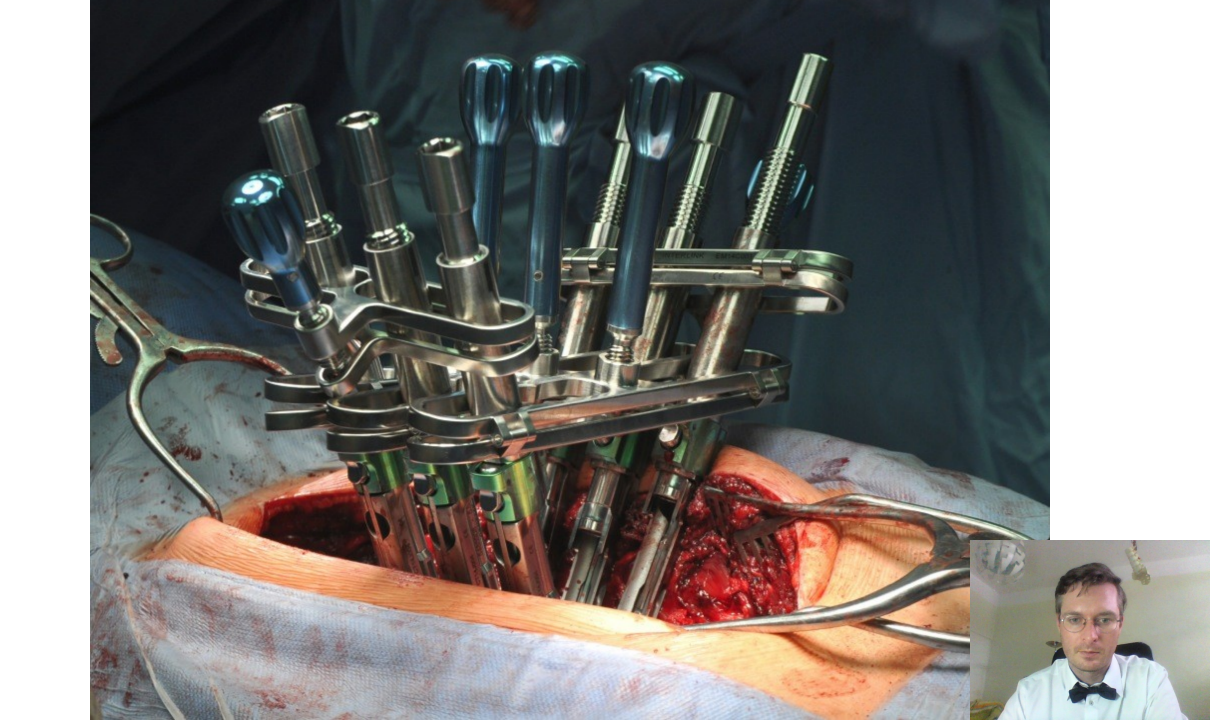




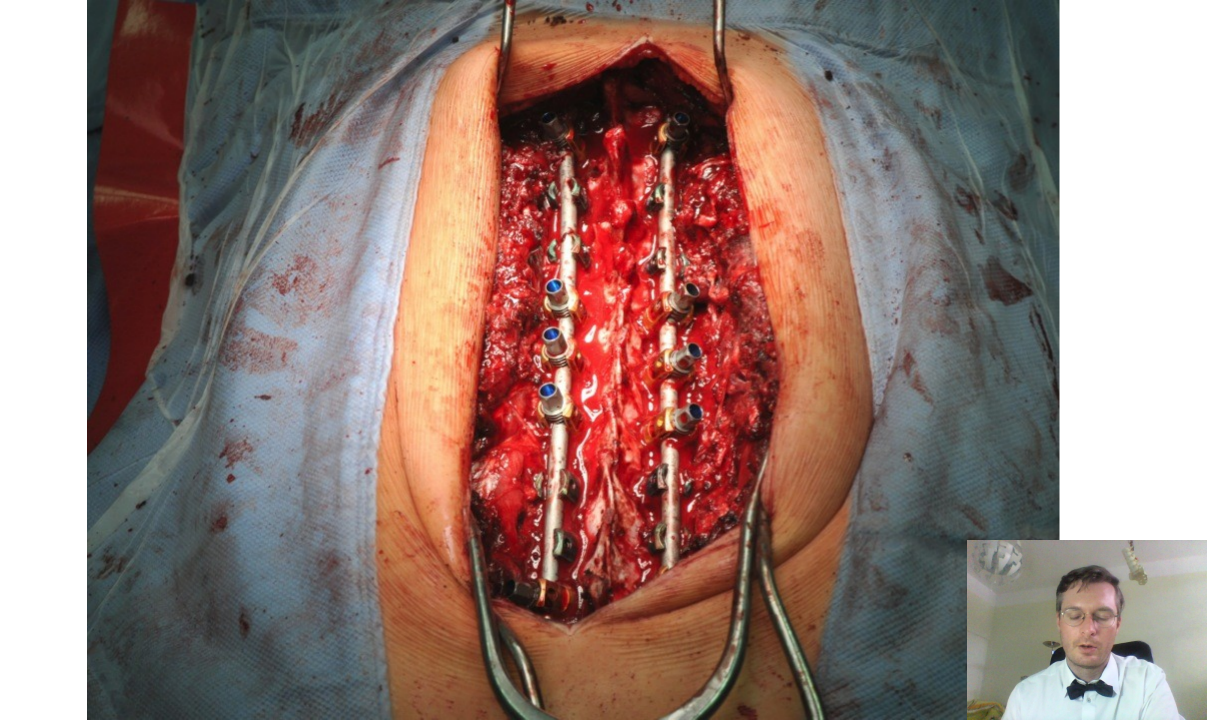


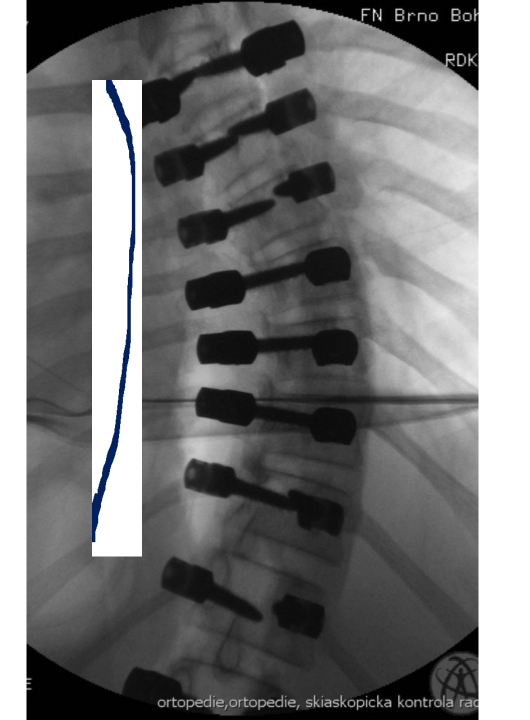


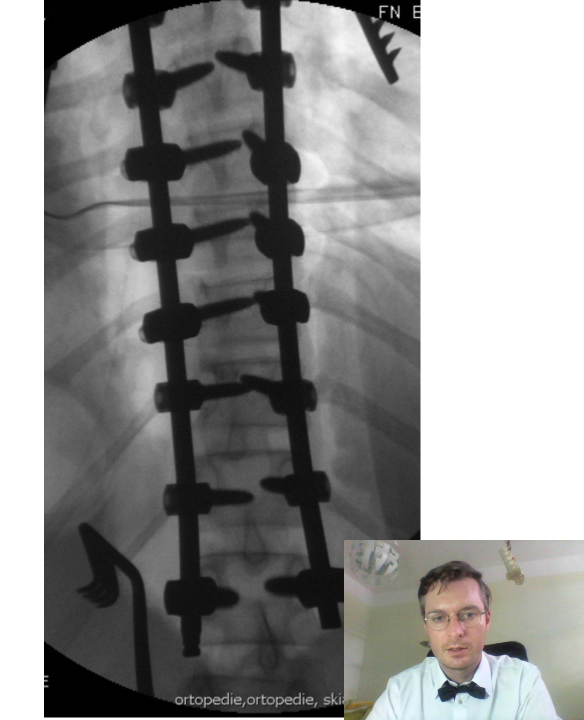


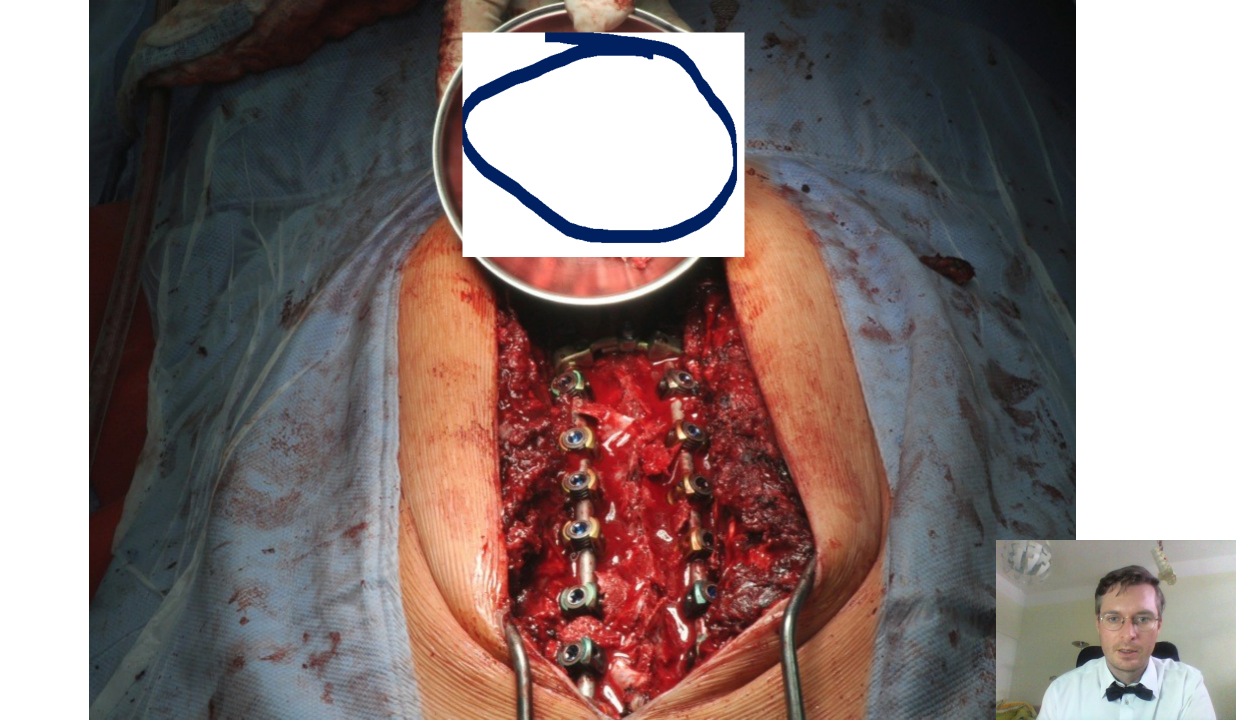


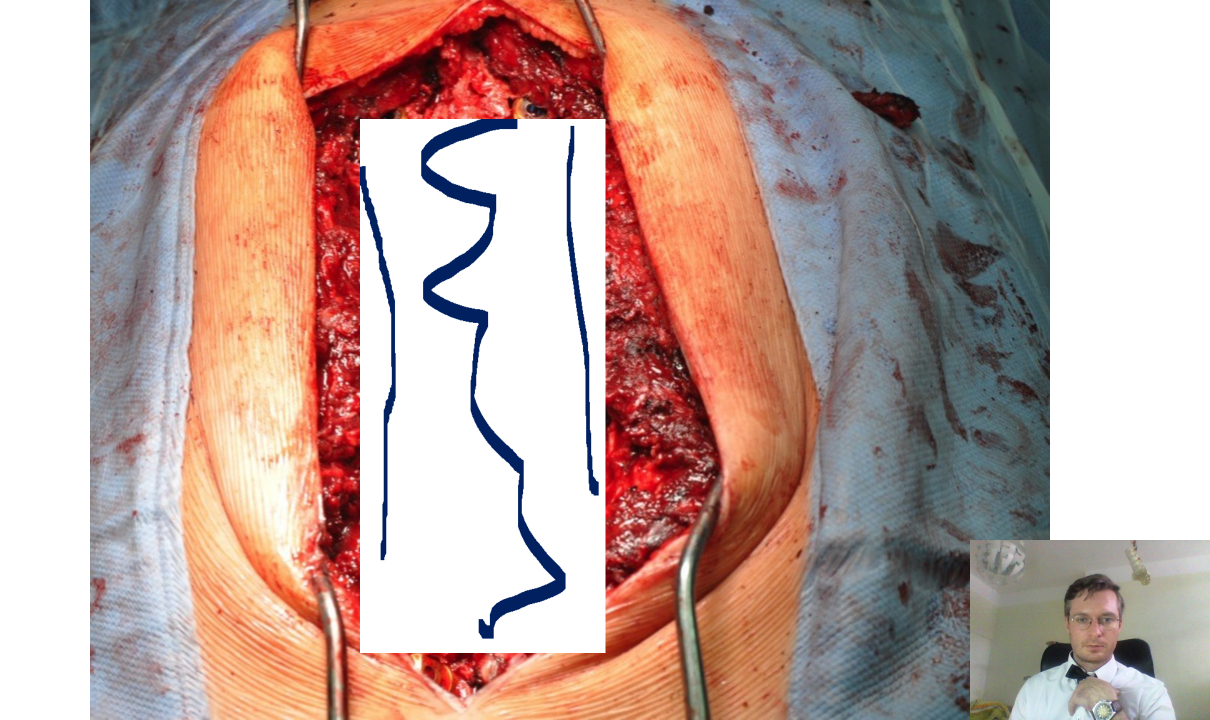






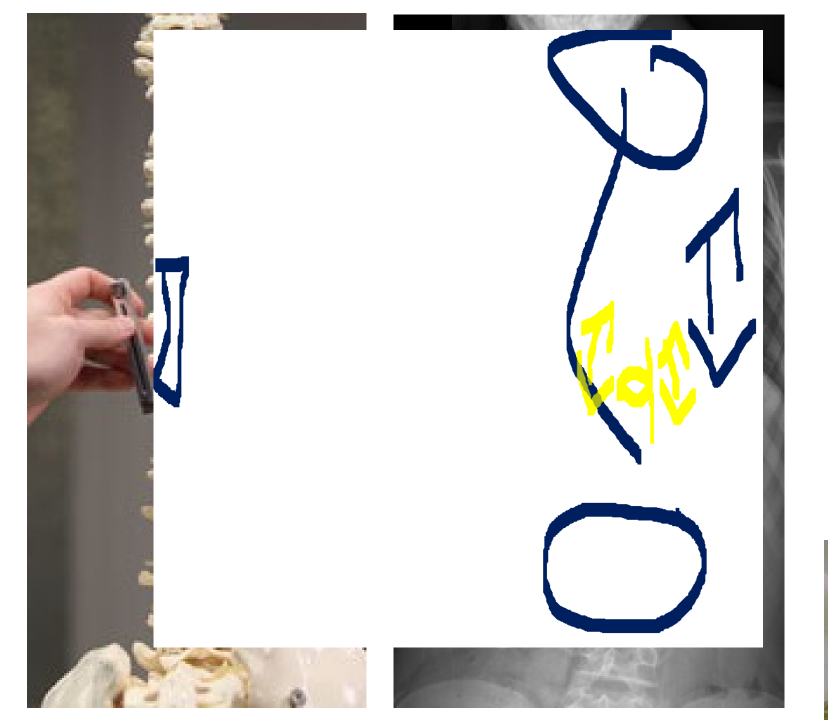






Nonfusion surgery methods





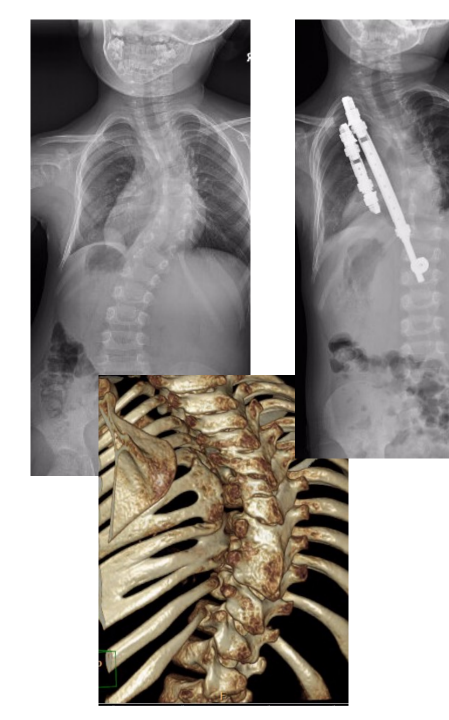


VEPTR

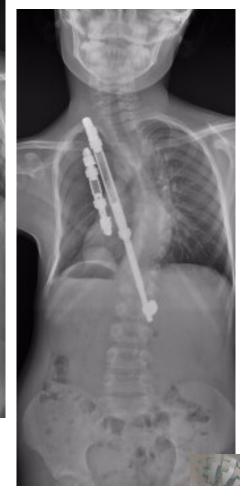
= vertical expandable prosthetic titanium rib

- Indikace: kong. def. + thoracic insufficiency syndrom + kostní nezralost
- Cíl: zvětšení objemu hrudníku + korekce deformity
- Nutné opakované redistrakce







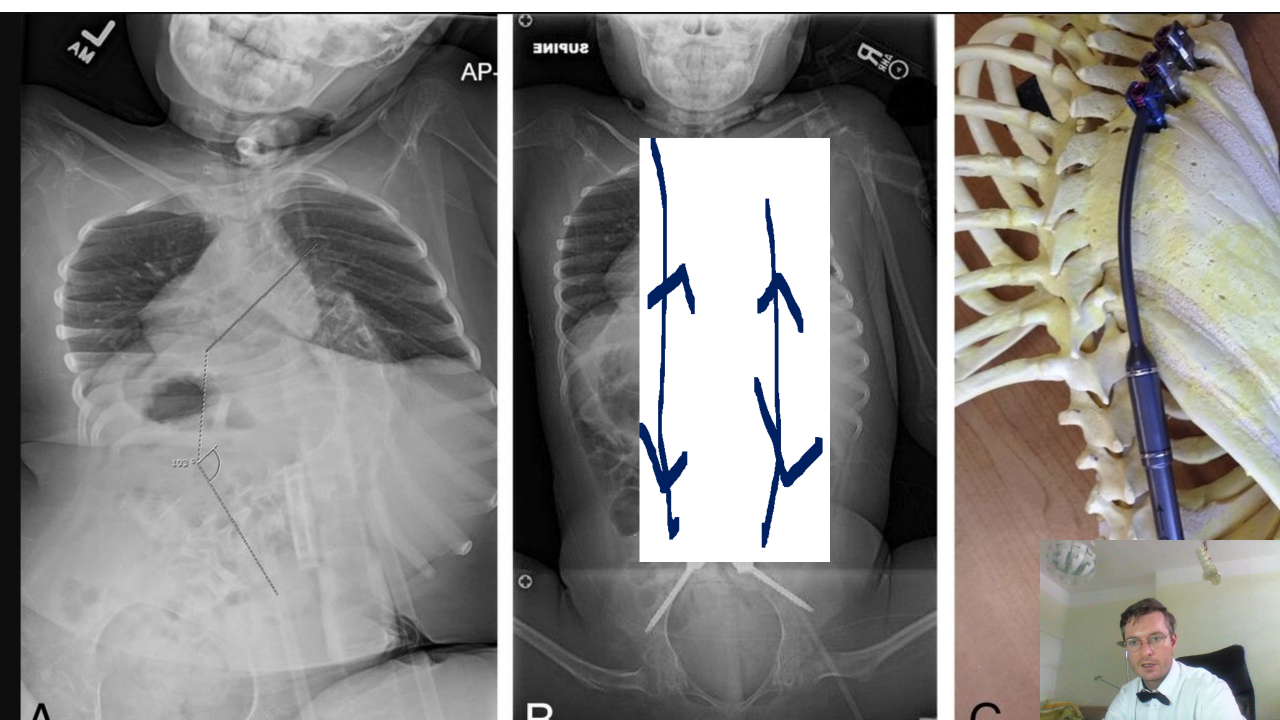


Magnetické tyče (Magnetic rods)





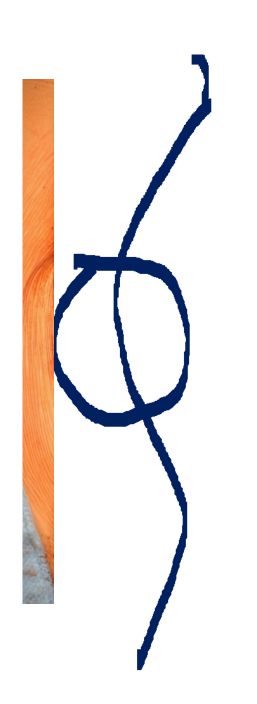


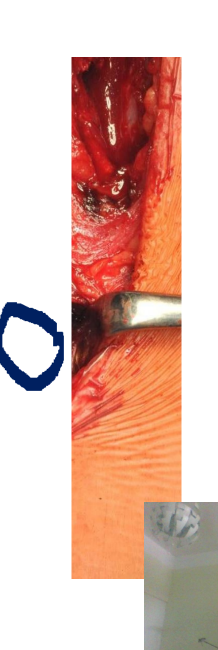


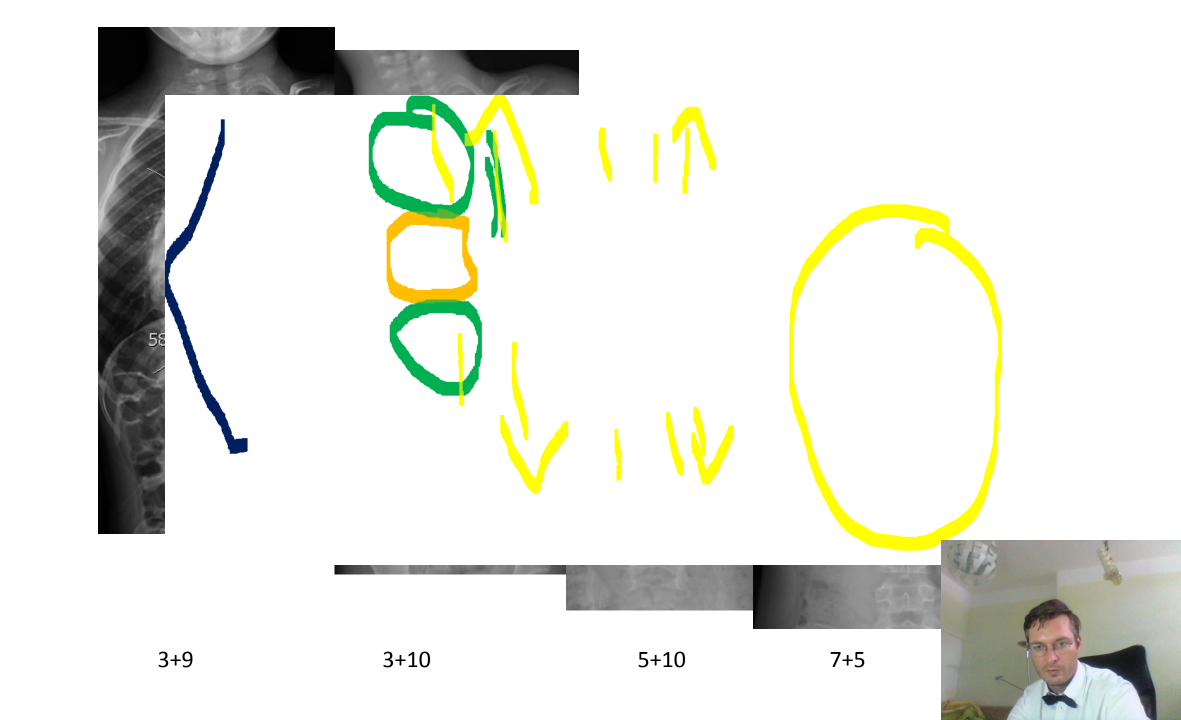
Growth Guided System

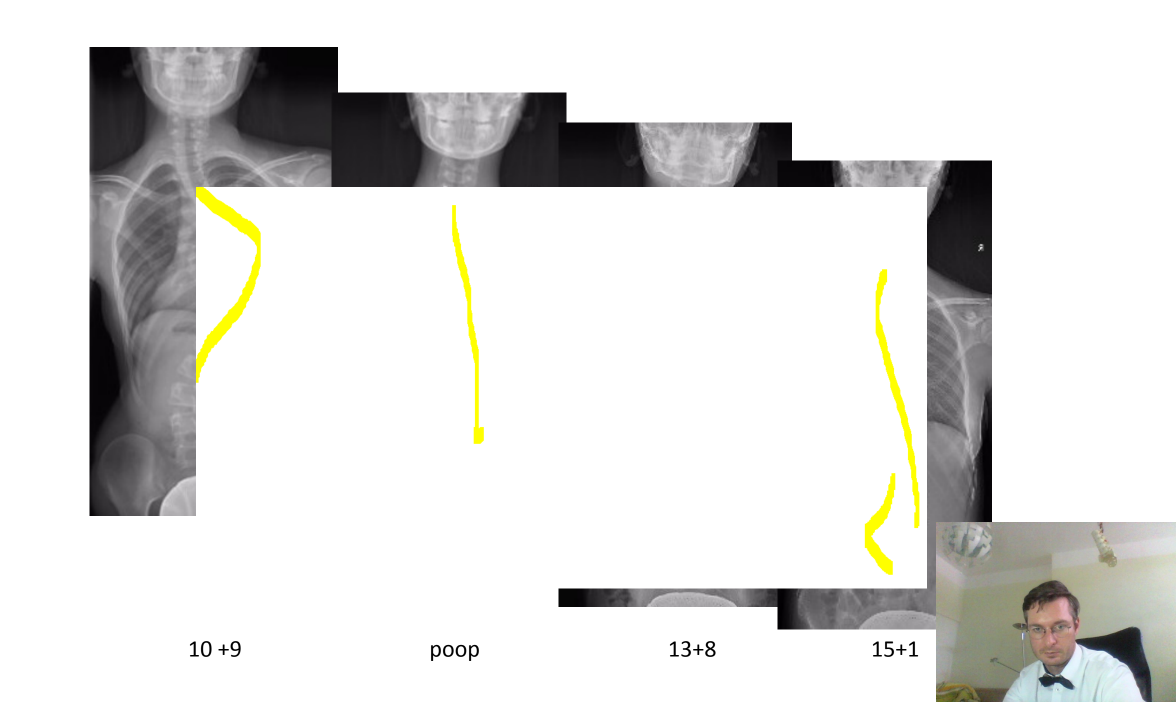
- Deformity correction + growth enabled
- Fusion of the apex of the curve
- The rest of spine grows guided along the rods











GGS requires definitive fusion!



Scoliosis types due to ethiology

Deformity type

Idiopathic



Neuromuscular

Age

Infantile

Juvenile

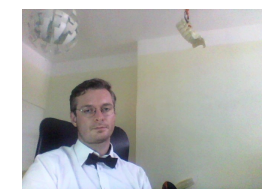
Adolescent

Adult



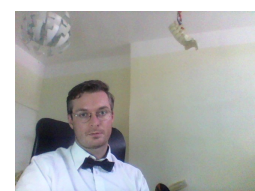
Congenital scoliosis

- Congenital Scoliosis- inborn spine deformity due to imperfect formation of vertebrae and their association.
- Hard to predict development and deformity progression ...



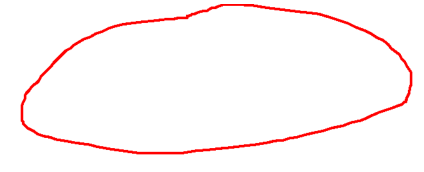
Congenital scoliosis

- deformity occurs during the first 6 weeks of embryonic development without hereditary burden, it is not hereditary
- wide diversity of severity of disability
- dg. newborns / toddlers, can occur at any time during growth



CONGENITAL scoliosis

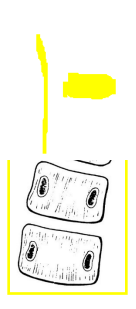






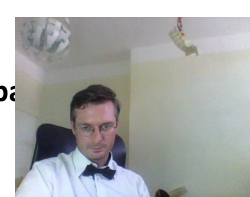
NEW THE RESERVE OF

Hemivertebra





Unsegmented ba



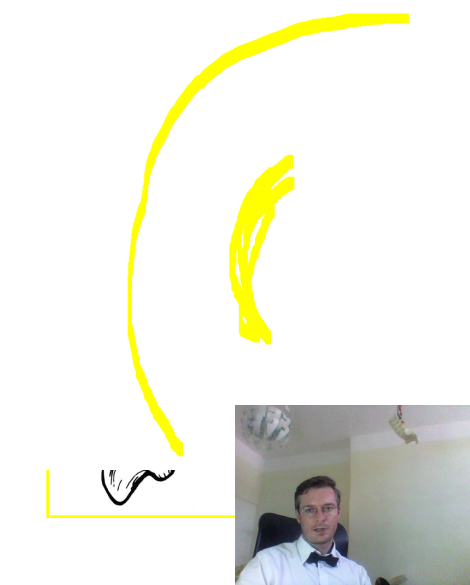
Congenital scoliosis

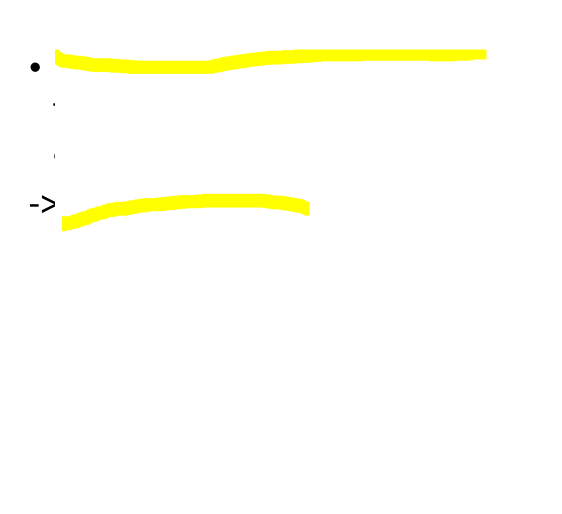
 Failure of SEGMENTATION- failure of the connection of one or more vertebrae on one side

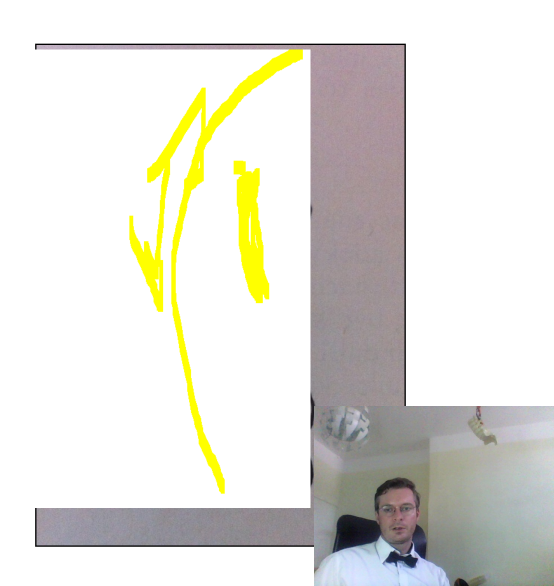
 Failure of FORMATION- most often, disorder of vertebra formation, shape anomalies

COMBINED failure





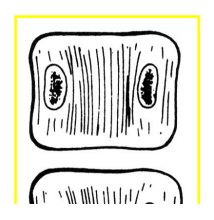






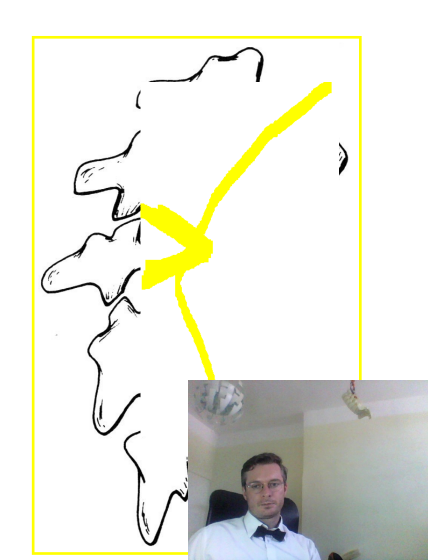
Usualy asymptomatic

Can lead to relative shortening of spine



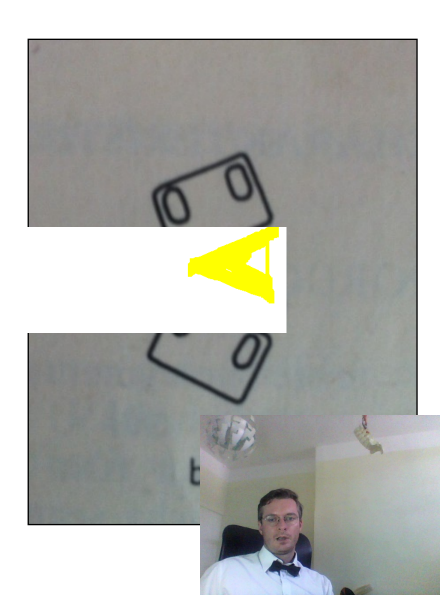


- anterior
- Could affect just part of vertebra / all structures
- Solitary or multiple changes
- "posterior hemivertebra"
- -> kyphosis
- posterior much less common
- > lordosis



- Lateral
- Hemivertebra
- -> scoliosis deformity





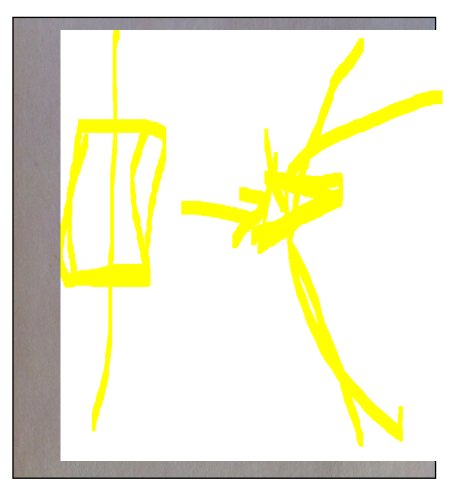
Postižení solitární až mnohočetné

Postižení sousedních obratlů nebo v různých úsecích páteře

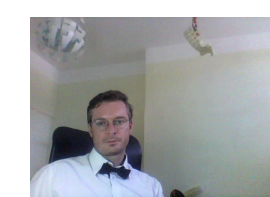


Hemivertebra types

closed type / neuzavřený poloobratel

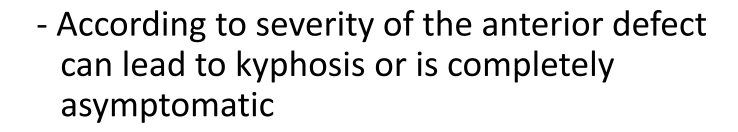


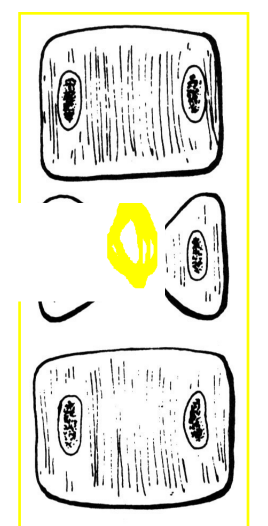
bez progrese / progrese deformity



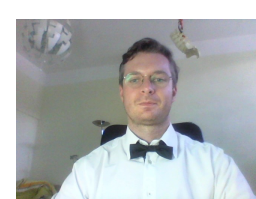
Aterior central defect

The two parts of vert. are not connected together









Combined failure

- Very common
- Multiple changes

- Very individual

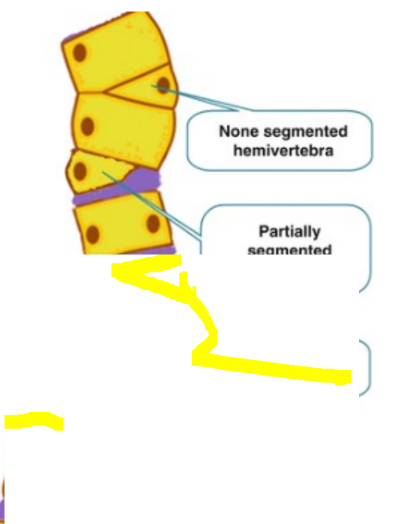
Hard to predict progression in multiple changes, observation is the key.

The highest risk of progression

Fully segmented hemivertebr a + contralateral unsegmente d bar !!









Congenital scoliosis - therapy

Main rule – STOP the progression!

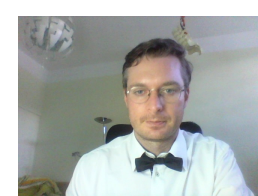
Observation – X-ray á 6months

if there is progression of deformity -> surgery

fastest growth—frist 5y of age

+ adolescent growth spurt

-> highest risk of progression !!!

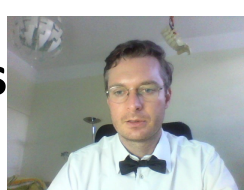


Hemivertebra

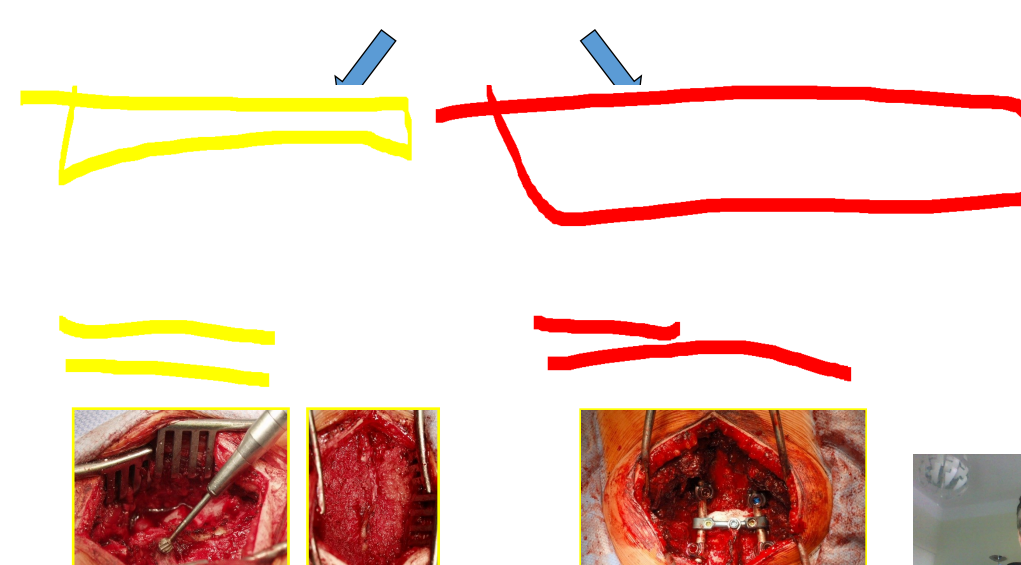
semisegmented

non-segmented

Risk of sever scoliosis

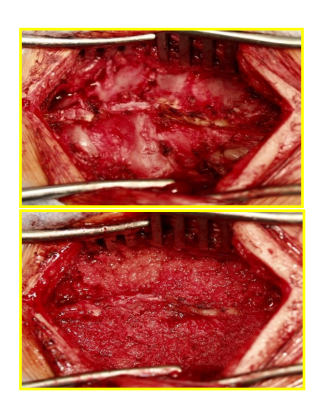


2 main used surgical techniques



Surgery of hemivertebra

Simple fusion



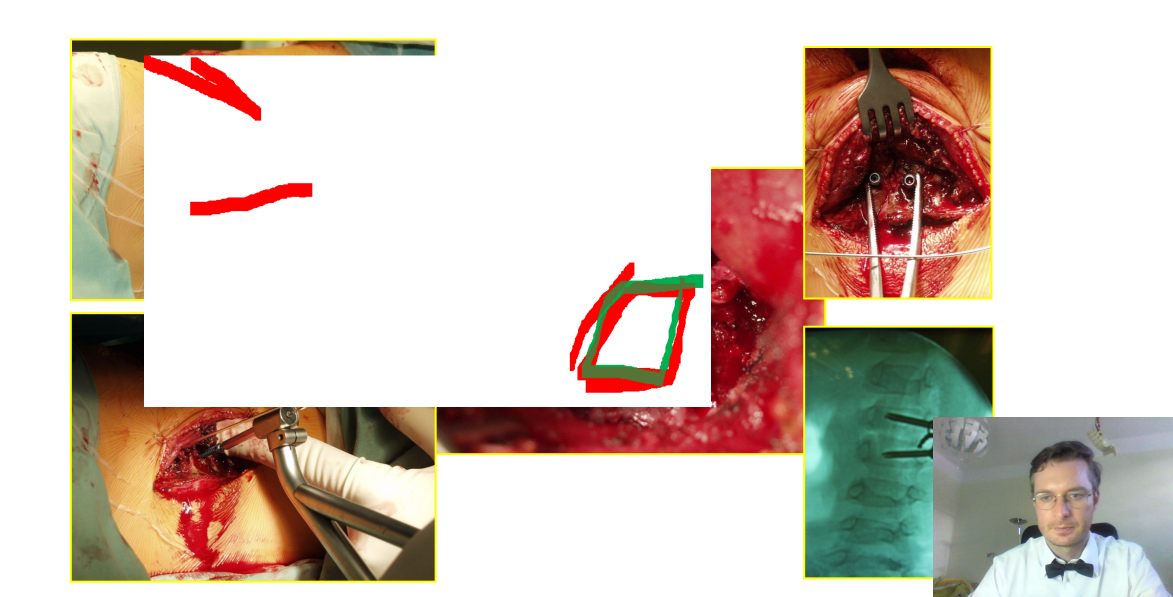
- Small deformities
- Blockage of worsening
- Without correction possibility

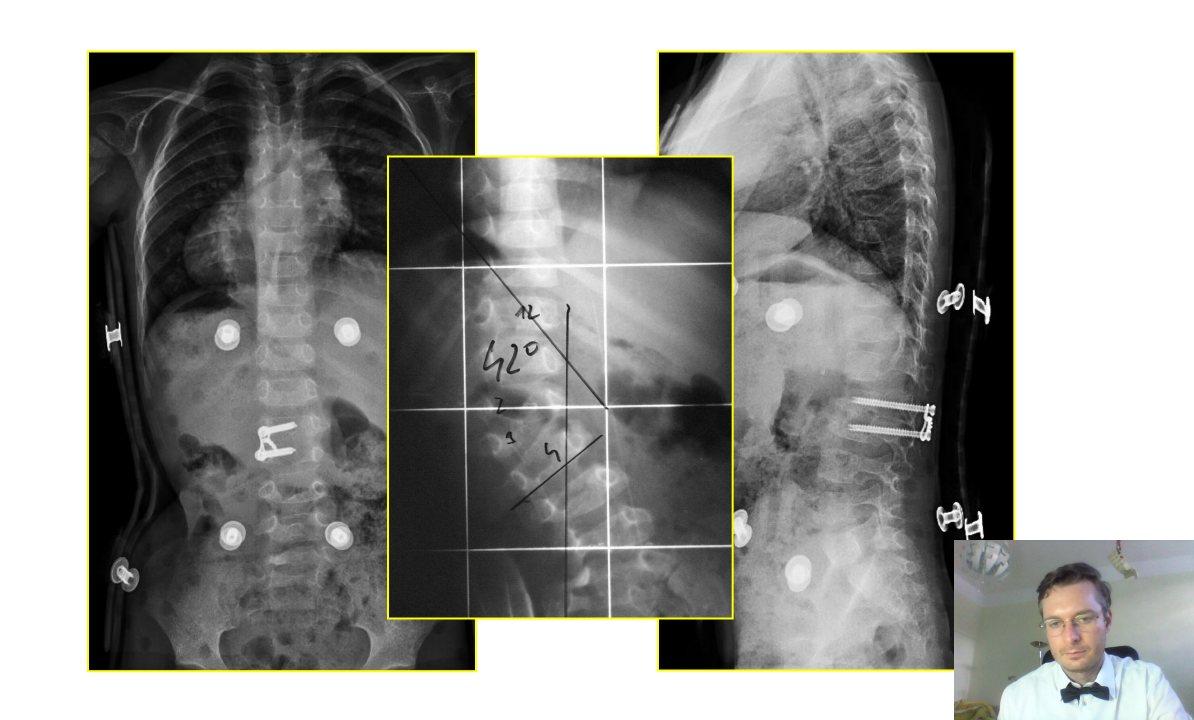
Hemivertebrektomy



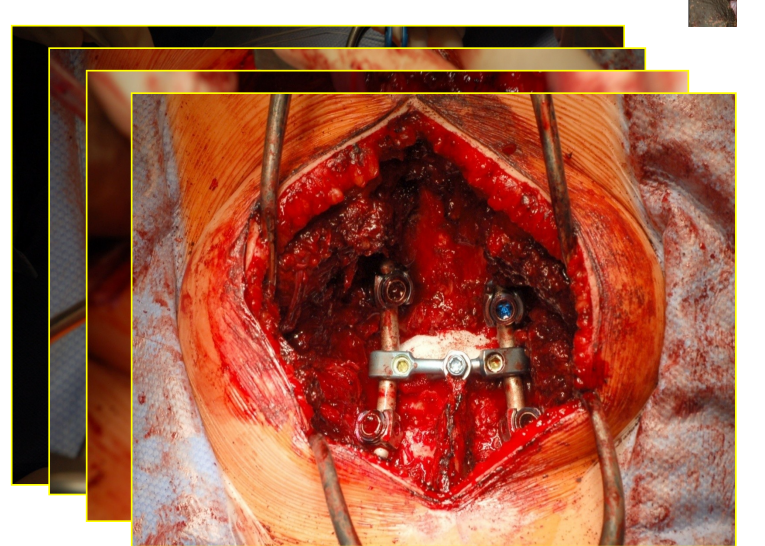
- Larger deformities
- Curve correction
- Prevention of secondary curves

Hemivertebrectomy combined approach

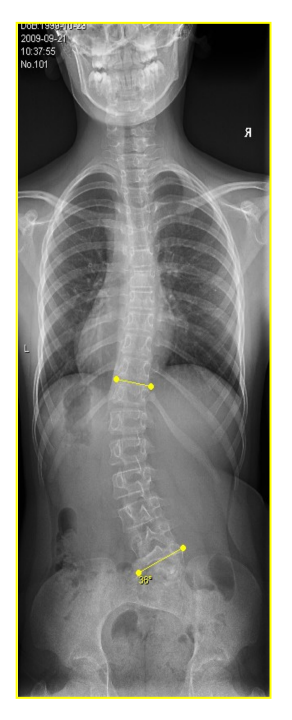




Hemivertebrektomy posterior approach only













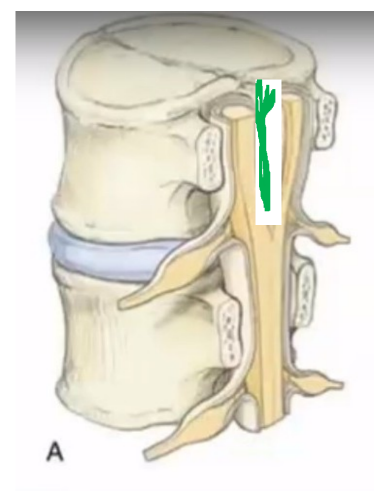
Conclusion

The main factors of successful treatment of congenital scoliosis

- early detection
- good timing
- adequate surgical approach



Diastematomyelie



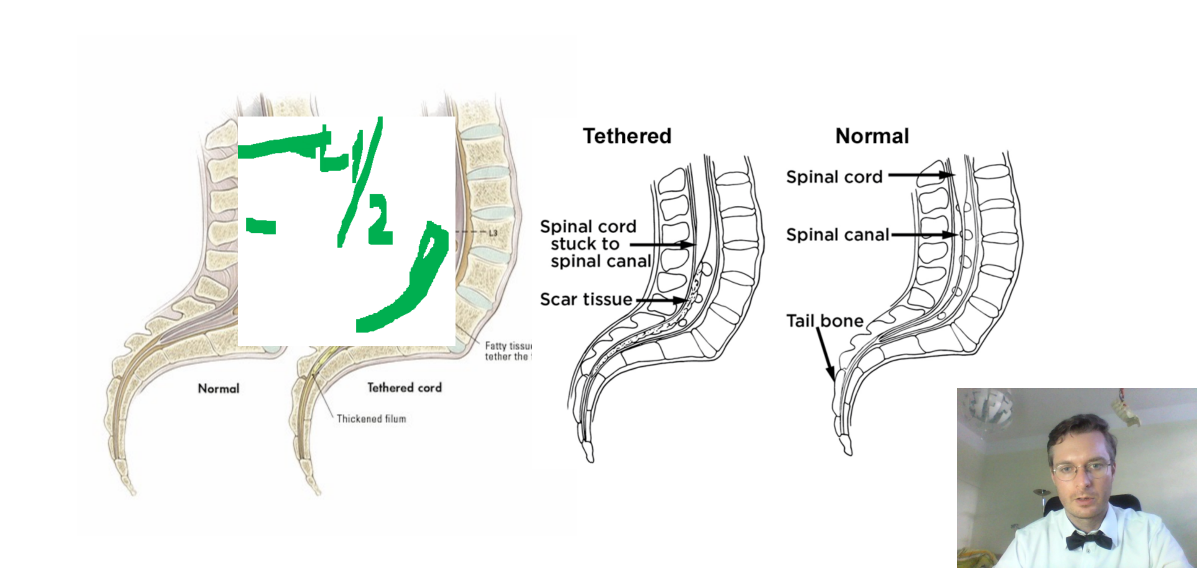




Skl, N



Tethered cord syndrome



CT Spin: 64 Tilt -88 Spin: 64 Til: -88 E

MRI





Neuromuscular scoliosis





Scoliosis types due to ethiology

Deformity type

- Idiopathic
- Congenital
- Neuromuscular

Age

Infantile

Juvenile

Adolescent

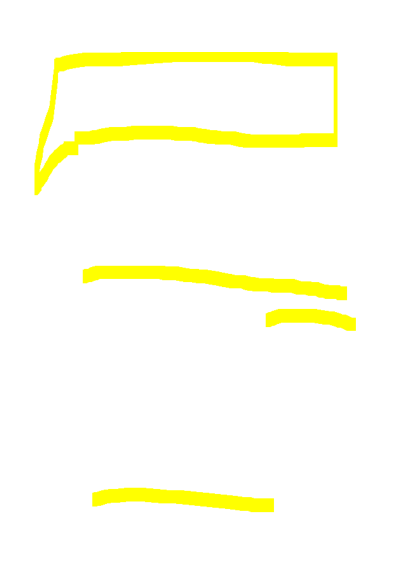
Adult

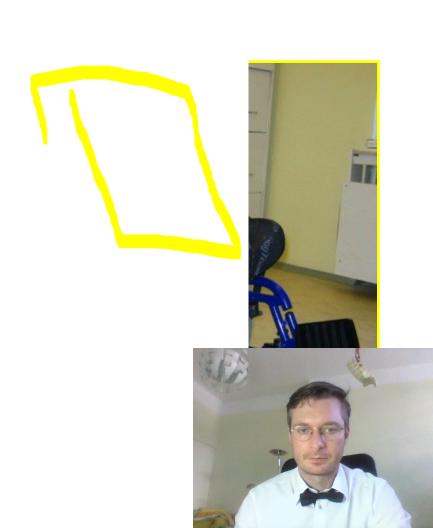
Neuromuscular scoliosis

- Significant progression (even after growth)
- severe deformities
- combined with pelvic and hip deformities
- high degree of associated dysfunction
 - 1· 1 y
 -
 - osteoporosis



Conservative treatement





Léčebné postupy

1. Conservative treatement

disadvantages: -

_

2. surgery

indication: -

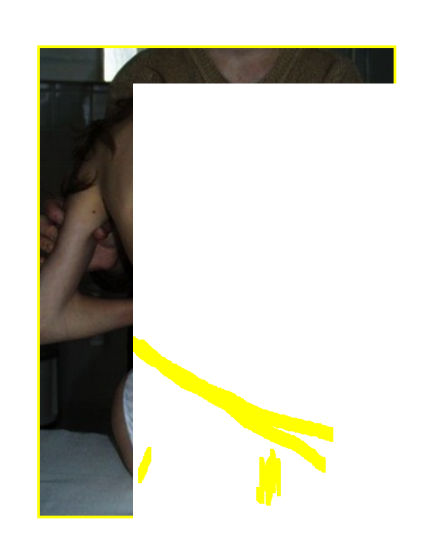
-иаск раш

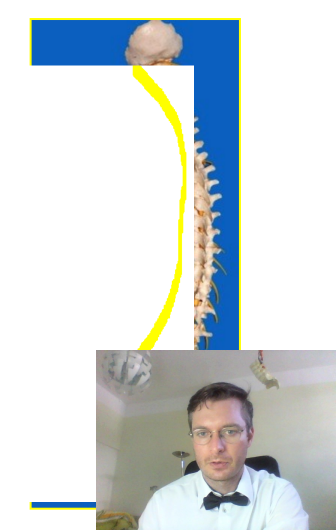
- the tendency to pressure sores



Neuromuscular spine deformity = complex deformity

- Long thoracolumbar dx convex curve
- kyphoscoliosis
- hyperlordosis
- Hip anomaly
- Pelvic obliquity



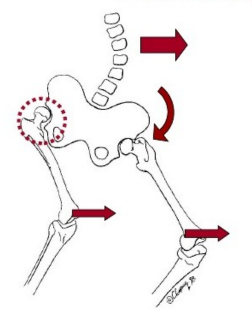






School of Health and Social Care

Postural Managemei



- s Scolio
- s Pelvic
- s Winds
- s Hip Di

Madigan & Wa

Letts et al 198

Lonstein & Be

(29 participants)

Young et al 1998

(26 participants)









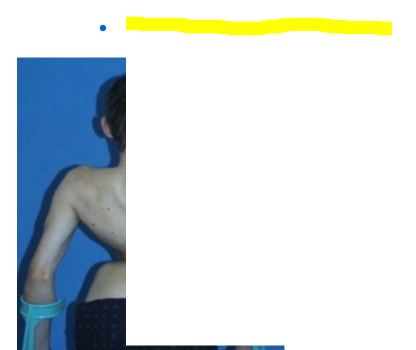
Basic NM scoliosis types

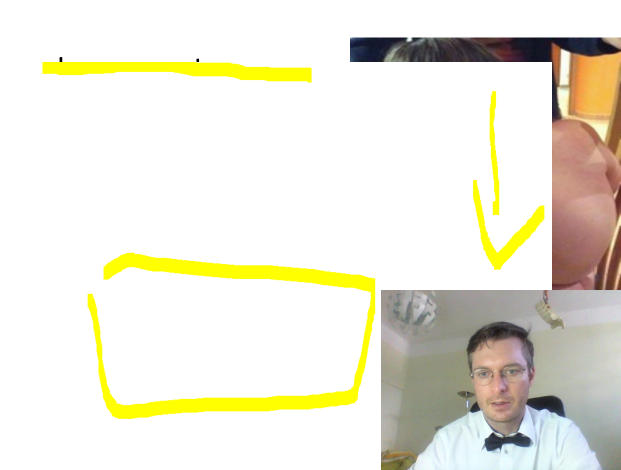
SPASTIC

FLACCID



•





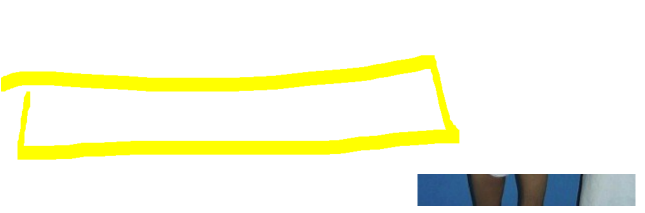
NM spine deformities

1. Spastic forms





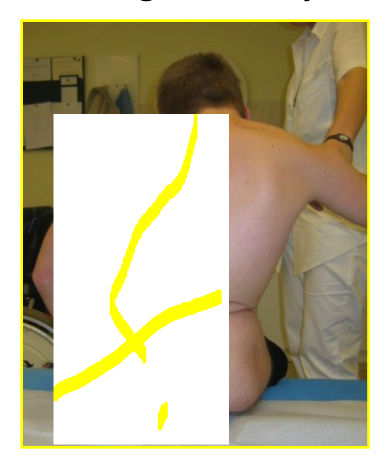
2.ł





NM spine deformities

Sitting instability

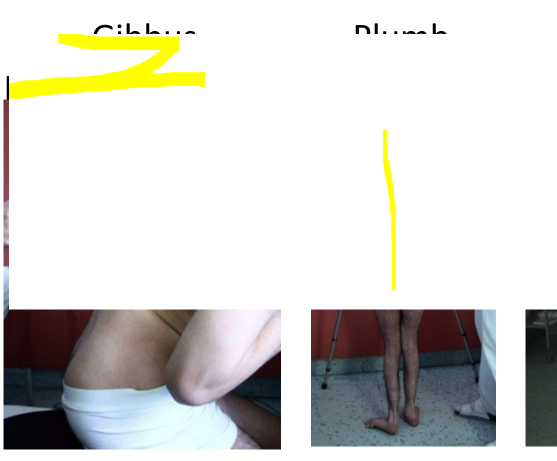


Standing instability





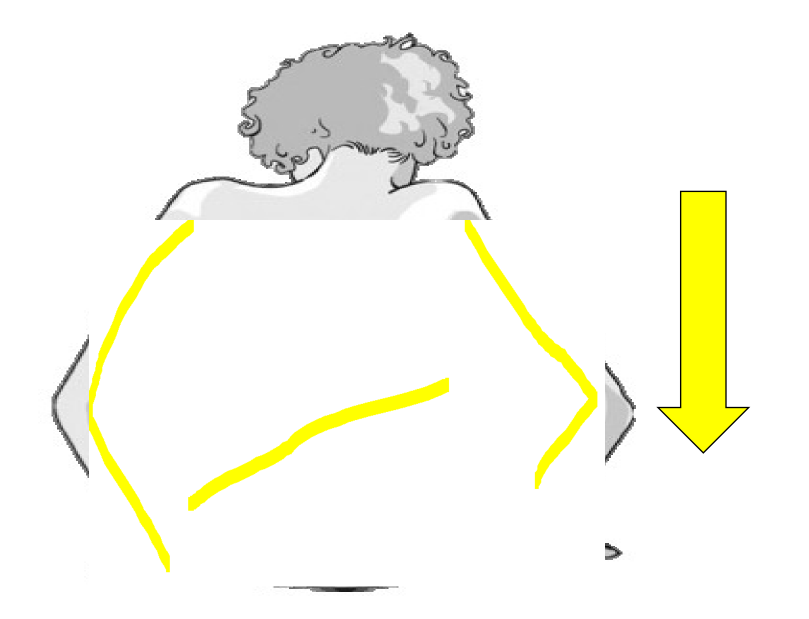
Clinical examination of NM deformities



Correction in traction



FLACCID deformity



gravity



TYPES A. Neuropathic l.upper motoneuron failure

cerebral palsy

n bussy-Levy syndrome)

- syringomyelie
- spinal tumors
- spinal cord injury



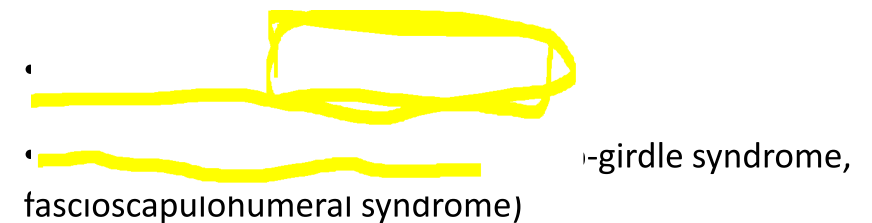
A. Neuropathic II. *lower motoneuron failure*

Poliomyelitis

• ar atrophy Werdnig-Hoffman, Kugelberger-Welander



B. Myopathic curves



- fiber type disproportion syndrome
- congenital hypotonia
- dystrophic myotonia



SMA Infantile

•

•

•

• Disability of the hips

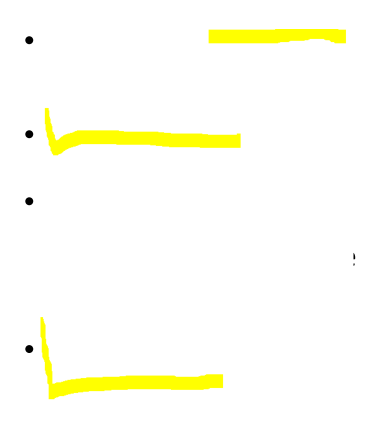
• Scoliosis: paralytic curves, progression







Duchene muscular dystrophy



 Gradual replacement of muscles by fibrous tissue.



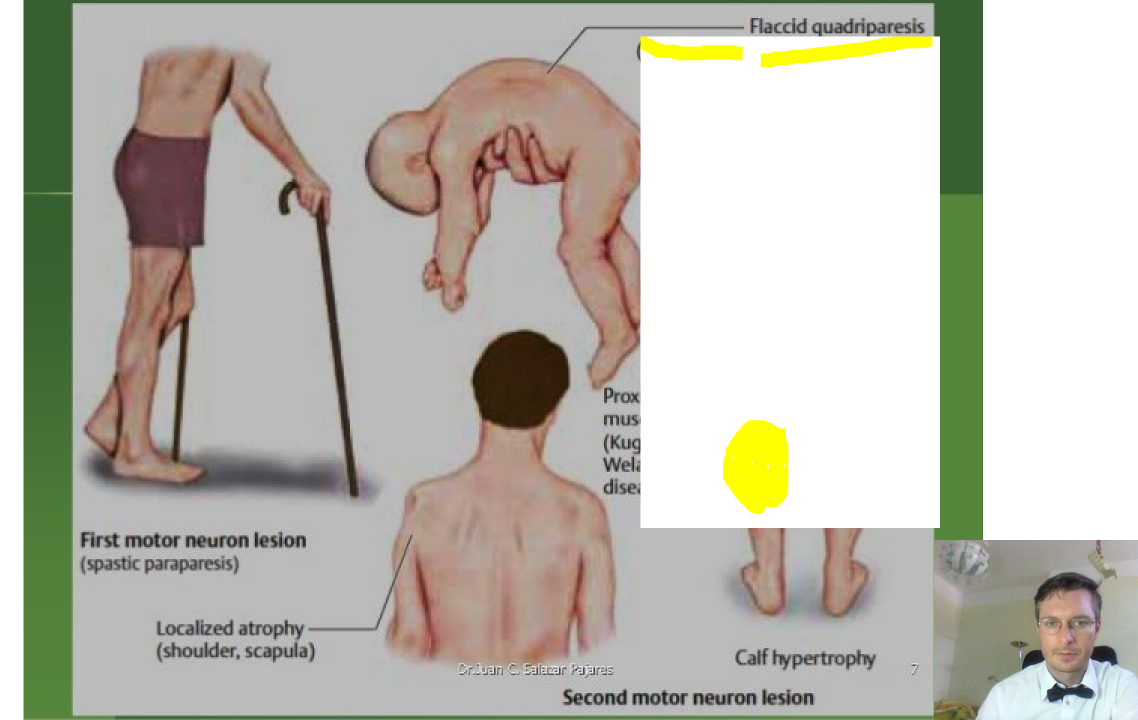
Duchene muscular dystrophy

ome, a consequence, dying muscle fibers are igaments.

ıg, getting up from a lying or sitting position







Therapeutic approach

•A. Muscular dishalance of the lower lin

Β.

C.



Surgical treatement

INDICATION

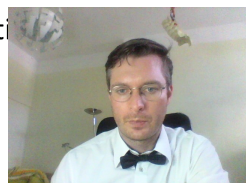
- Paralytic curves collapse and instability of the spine
- Progressive deformity
- Sitting instability
- Impairment of cardiopulmonary functions by orthosis
- Back pain
- Tendency to pressure ulcers

CONTRAINDICATION

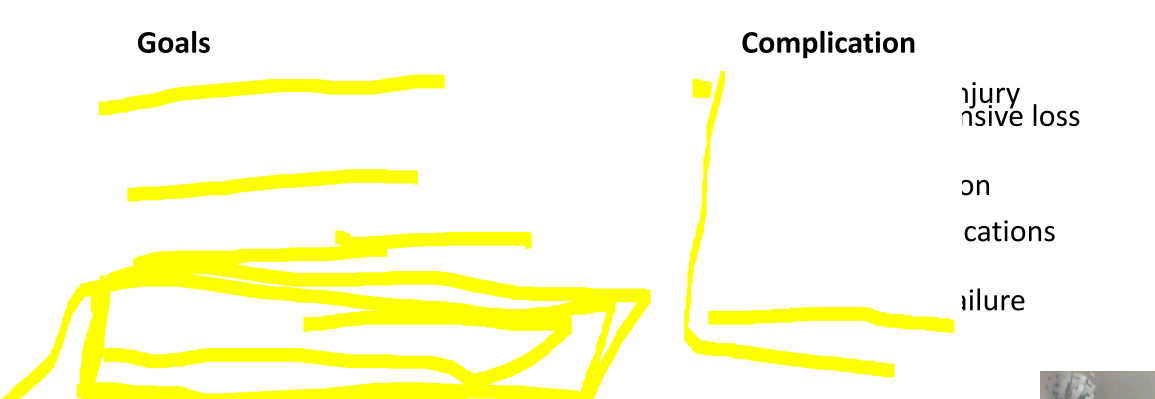
Poor overall internal condition

General or local infection

Significant non-cooperati



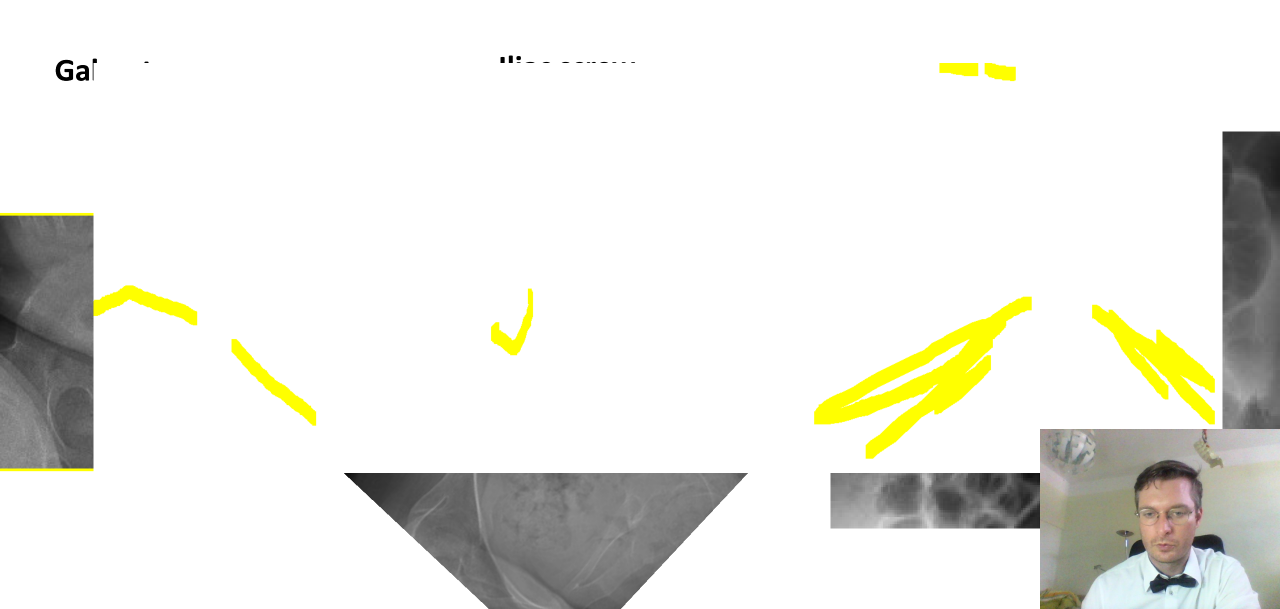
Surgical treatement





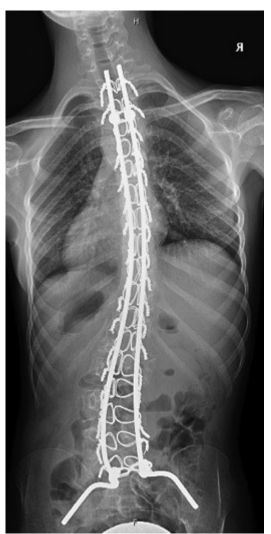


Pelvic fixation



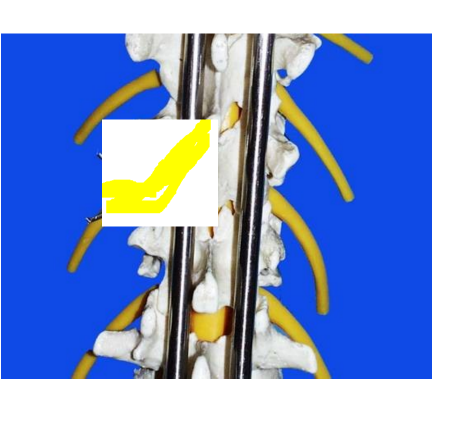
Luque Galveston technique



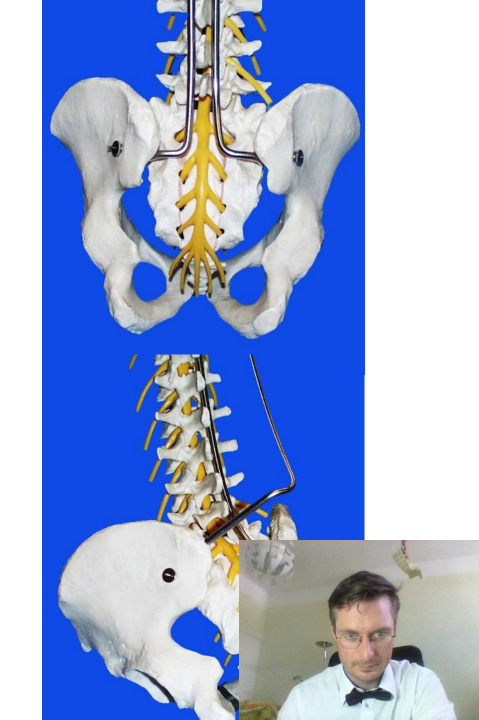


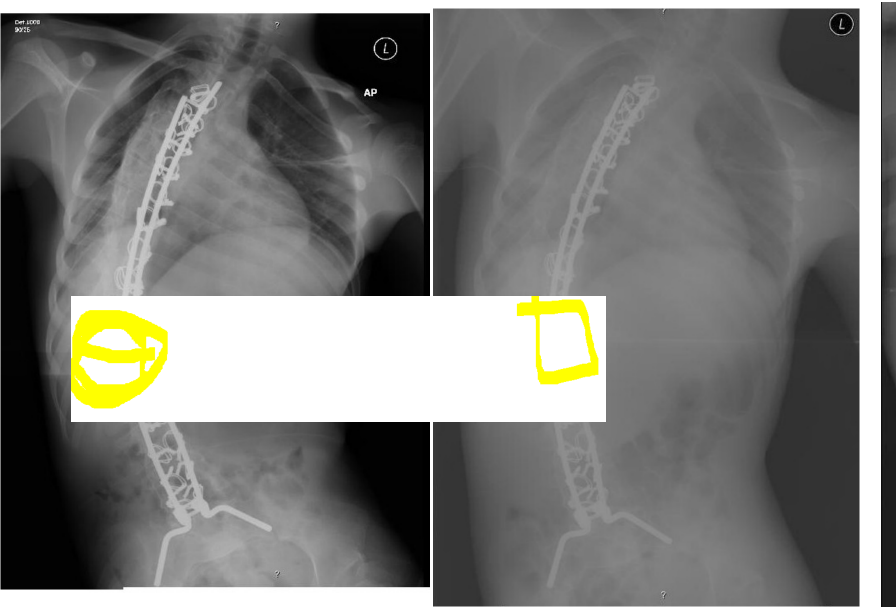




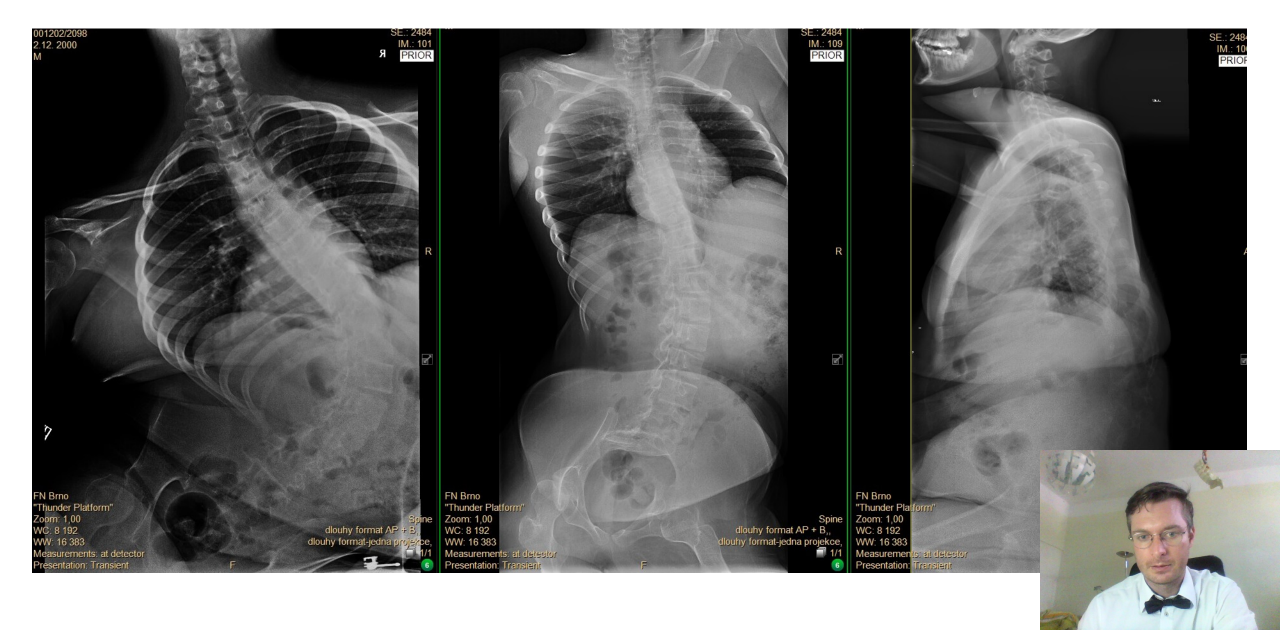


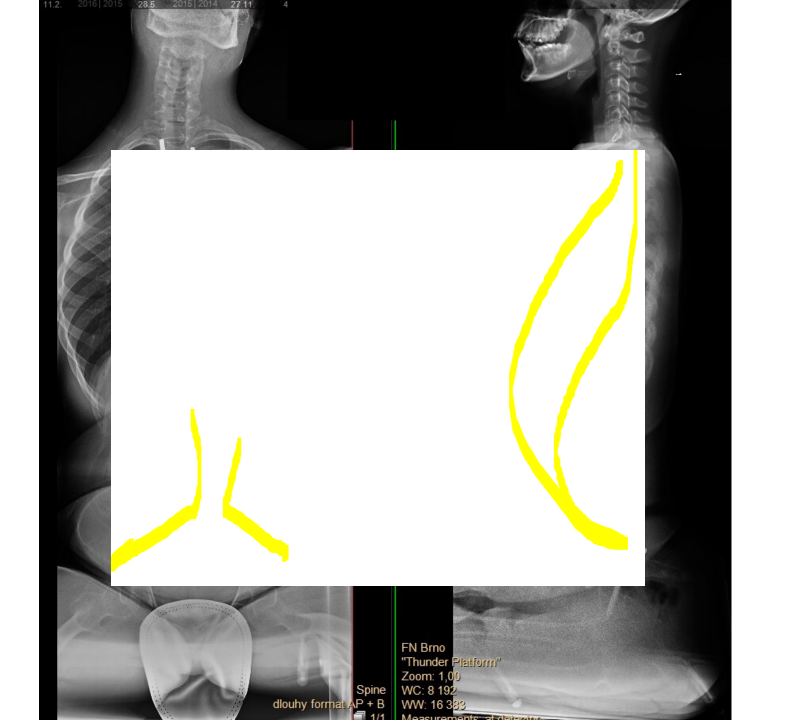


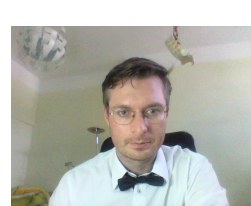




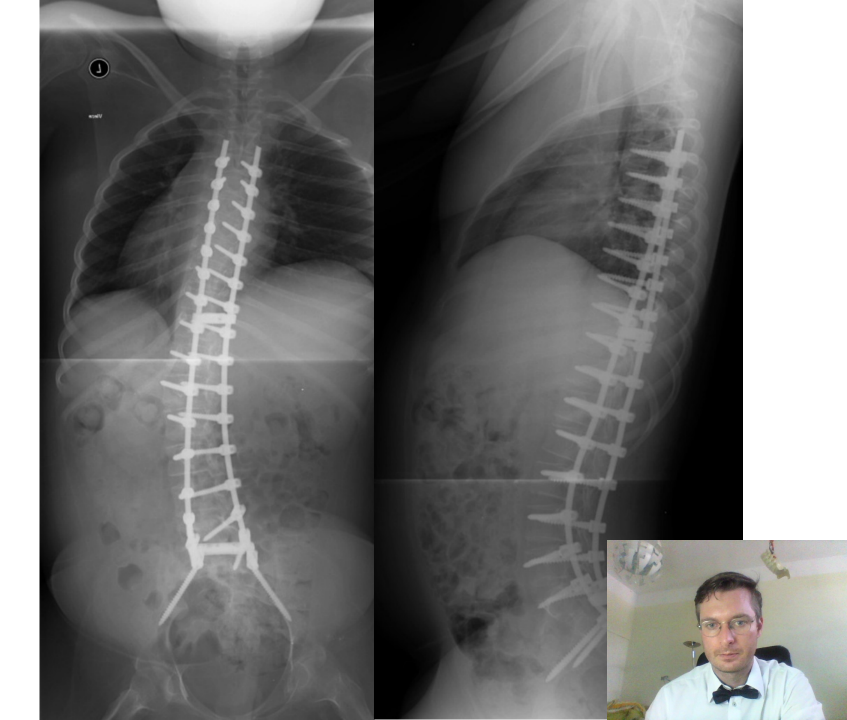


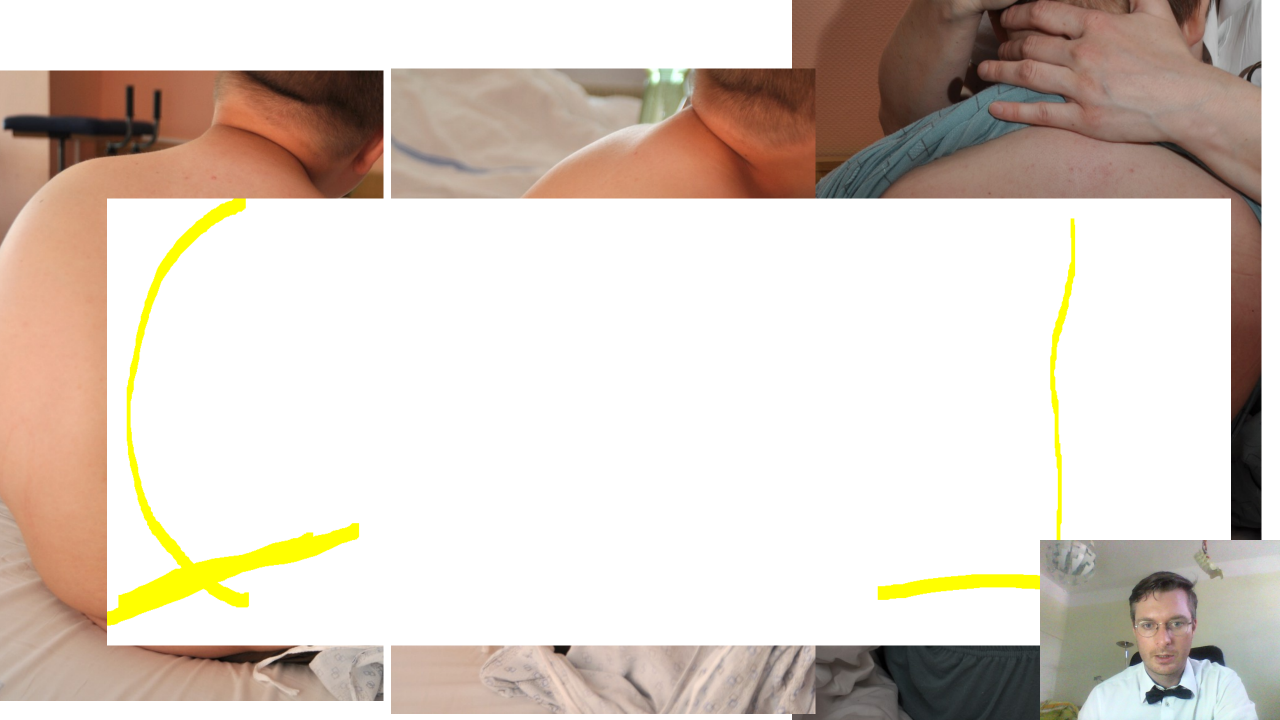






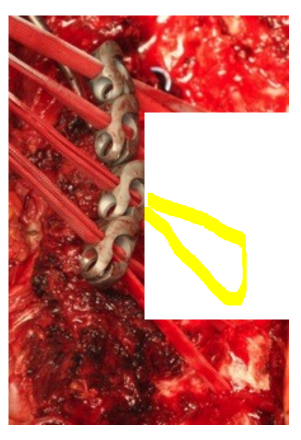






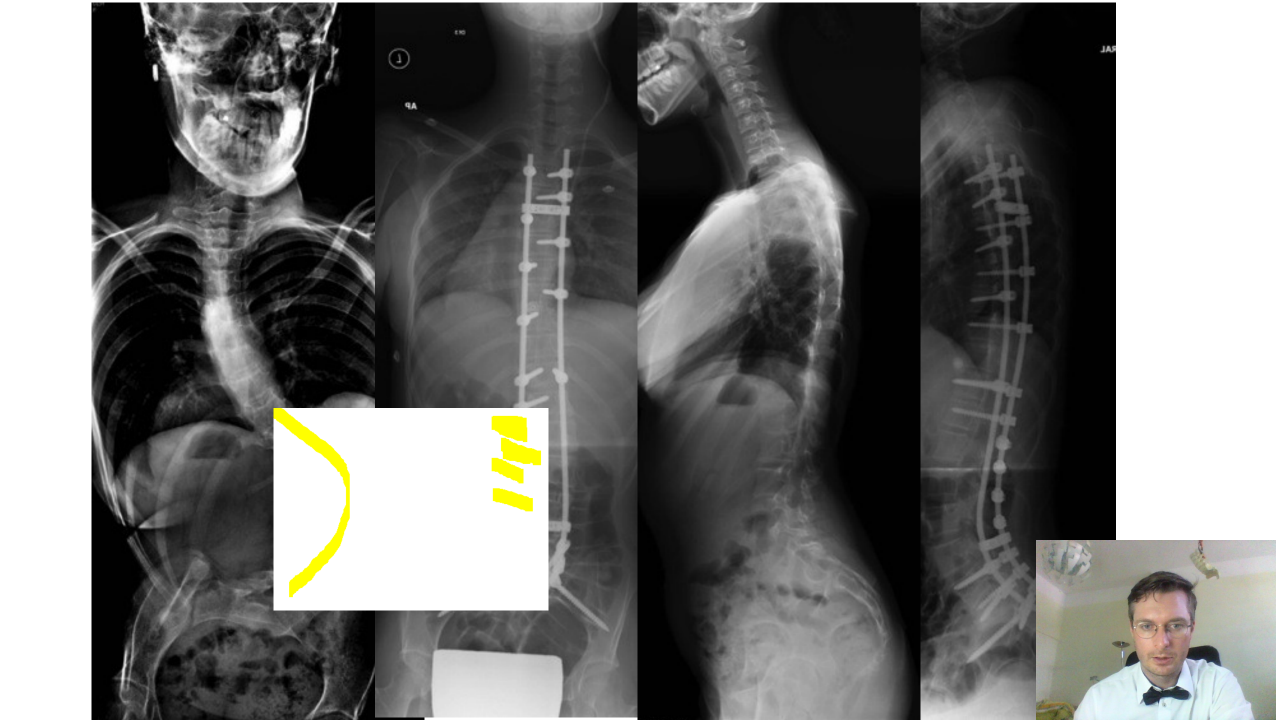


Universal Clamp

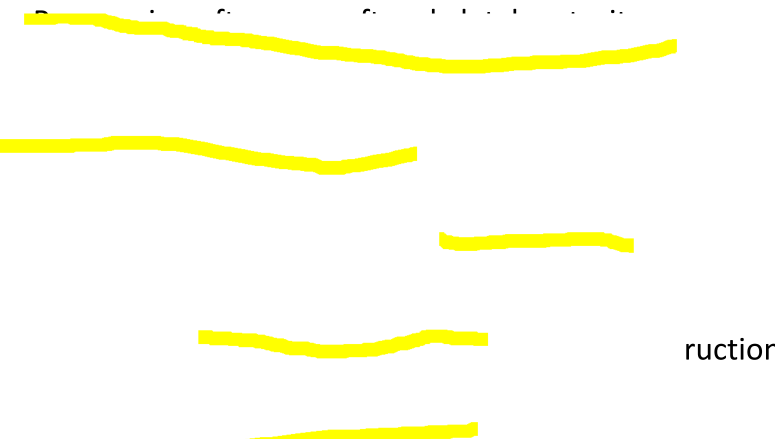




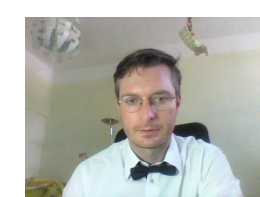




NM scoliosis – take home



ruction deformities



Scoliosis in general-take home message

- 3D deformity!
- AIS 80% of all deformities
- Physiotherapy does not stop progression in AIS!
- Brace from 20°Cobb to stop progression in growing patient
- Surgery above 40°Cobb angle

