

Back pain

Rozkydal, Z.

Chaloupka, R.

Liskai, J.

Back pain

- I. Pain from spinal structures
- II. Pain from visceral organs into the spine

I. spine

Lumbosacral spine

Thoracic spine

Cervical spine

Low back pain

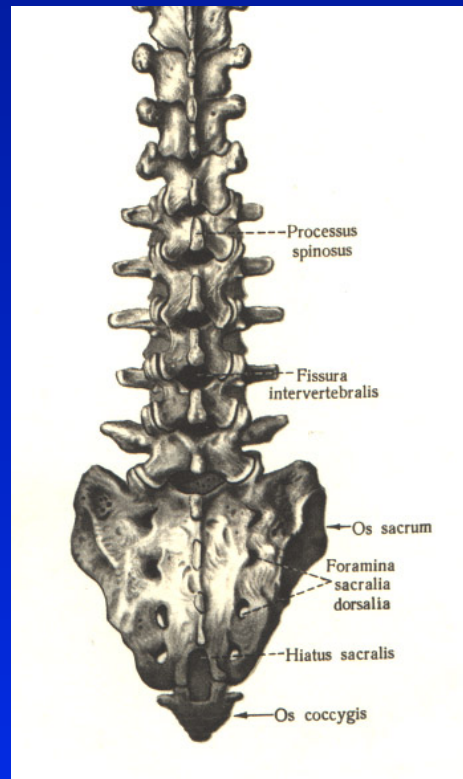
Lumbago

Lumbalgia

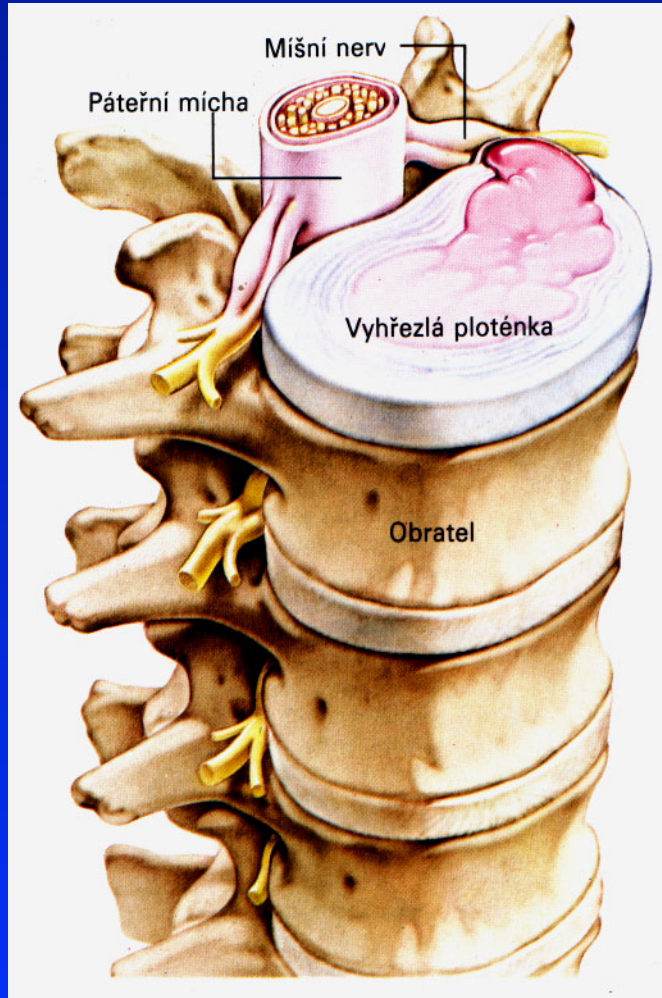
Sciatica

SI joint

Coccygodynia



Anatomy



Spinal segment

- two vertebral bodies and intervertebral disc

Lumbago – acute back pain

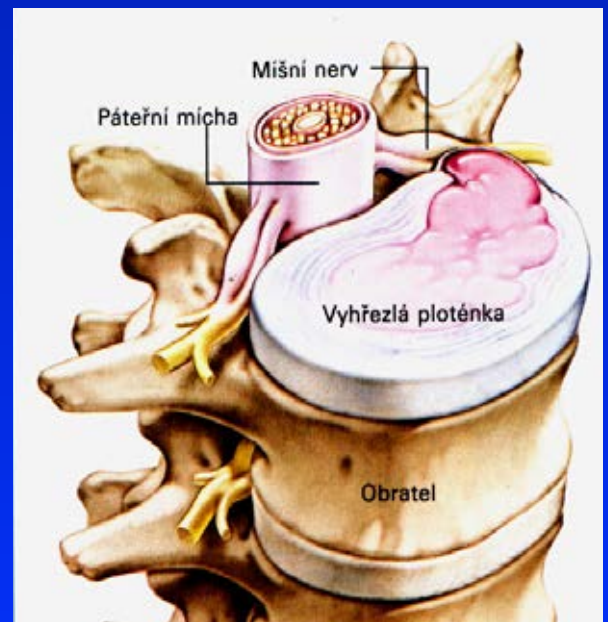
Causes

- meniscoids of intervertebral joints
- subluxation in IV joint
- slight protrusion of disc



Acute onset, muscle spasm

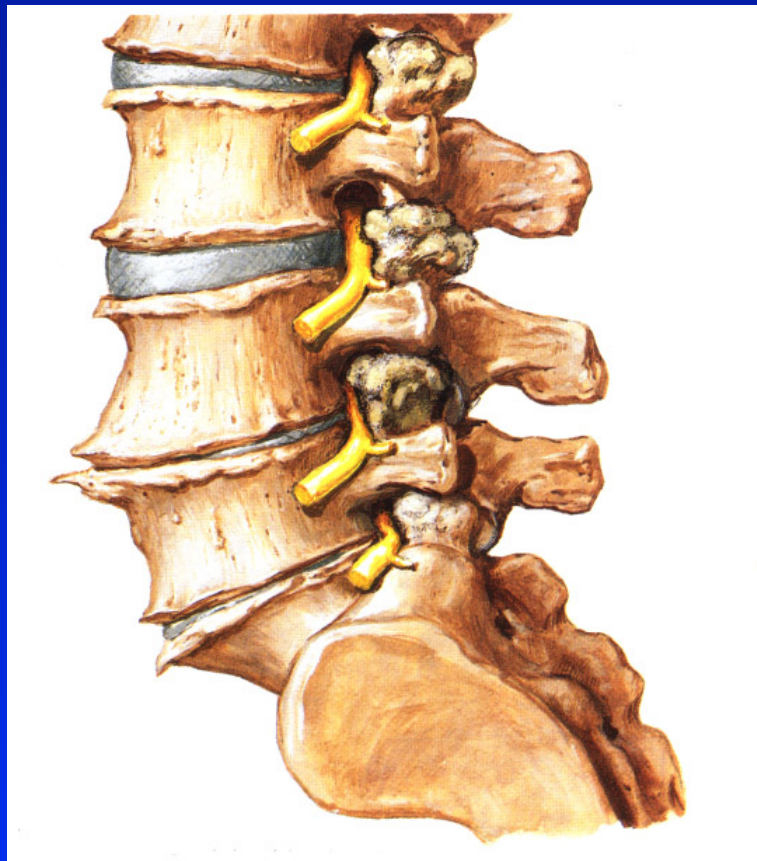
Therapy: rest, warm
analgetics
myorelaxans



Lumbalgia

Chronic pain

Osteochondrosis disci
Spondylosis deformans
Spondylarthrosis deformans



Osteochondrosis disci

Degeneration of the disc
Narrowing, sclerosis
Irregular contours

Th.- rest, NSAID
fysical therapy
fysiotherapy



Spondylosis deformans

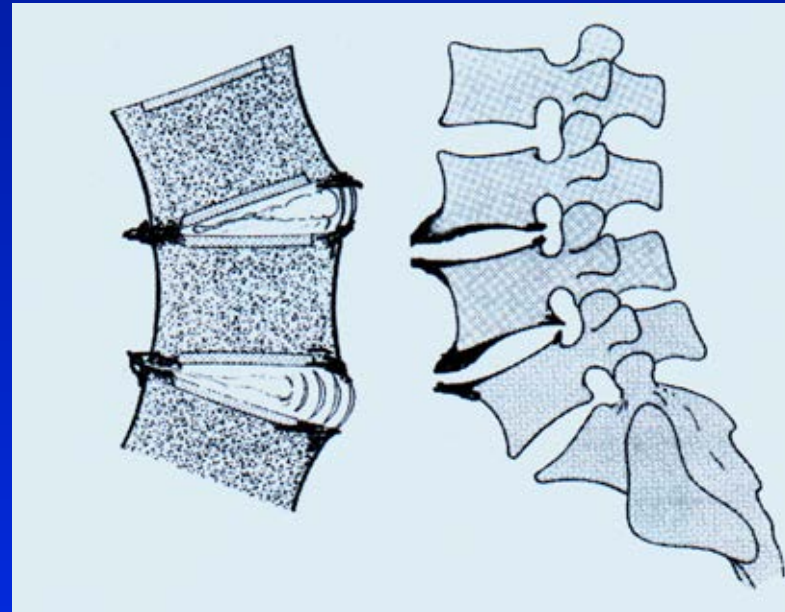
Degeneration between vertebral bodies

X-ray

Osteophytes, sclerosis
narrowing, instability

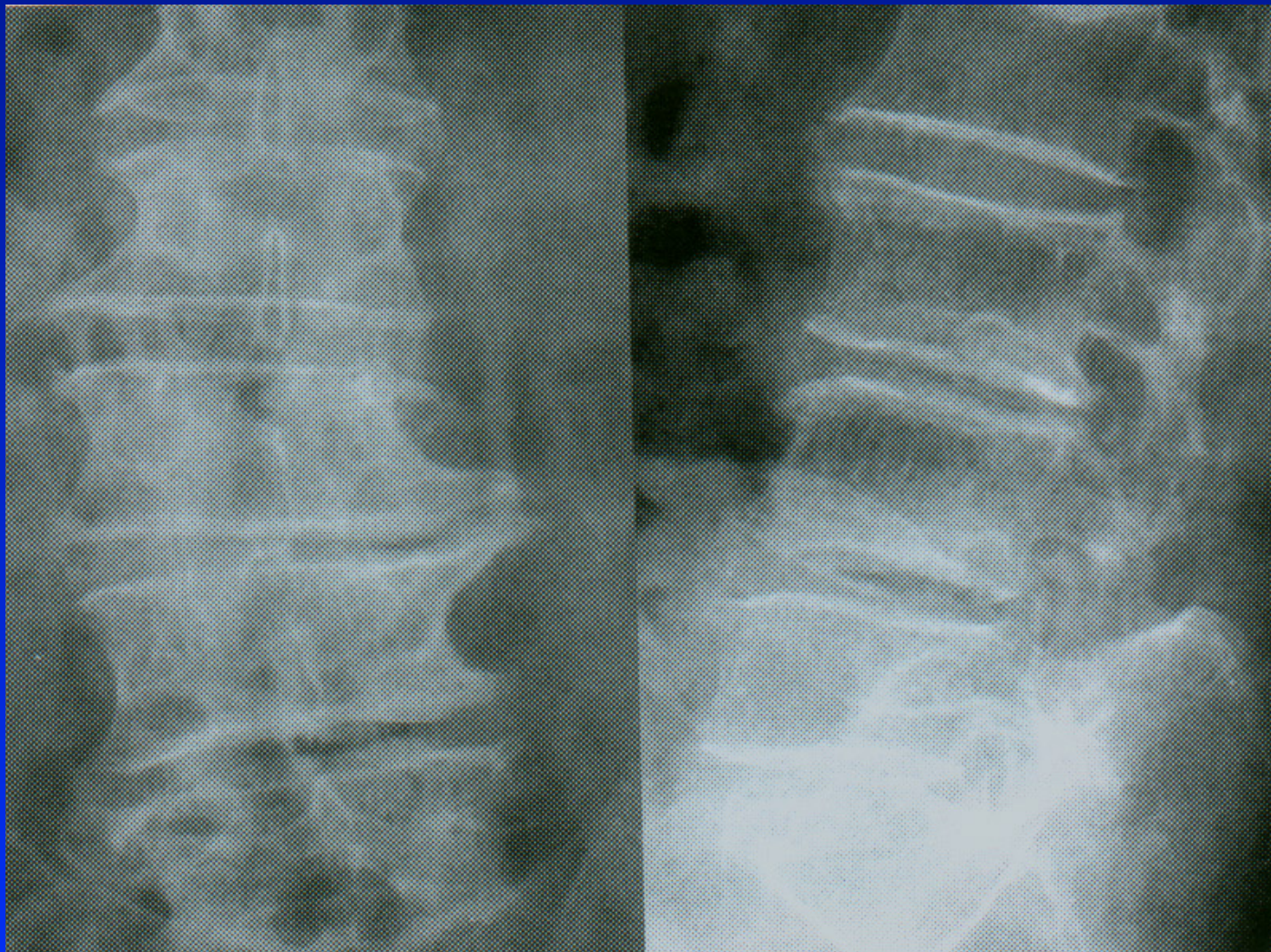
Therapy. rest

NSAID, fysical therapy



Obr. 2

Spondylosis deformans



Obr. 3

Spondylarthrosis deformans

Osteoarthritis of intervertebral joints

Back ache, limited movements

Th: rest, NSAID, analgetics
physiotherapy, chondroprotectives



Sciatica

- Pain in lumbosacral region with limited function and irradiating into lower extremities
- roots L5-S2
- roots L2-L4

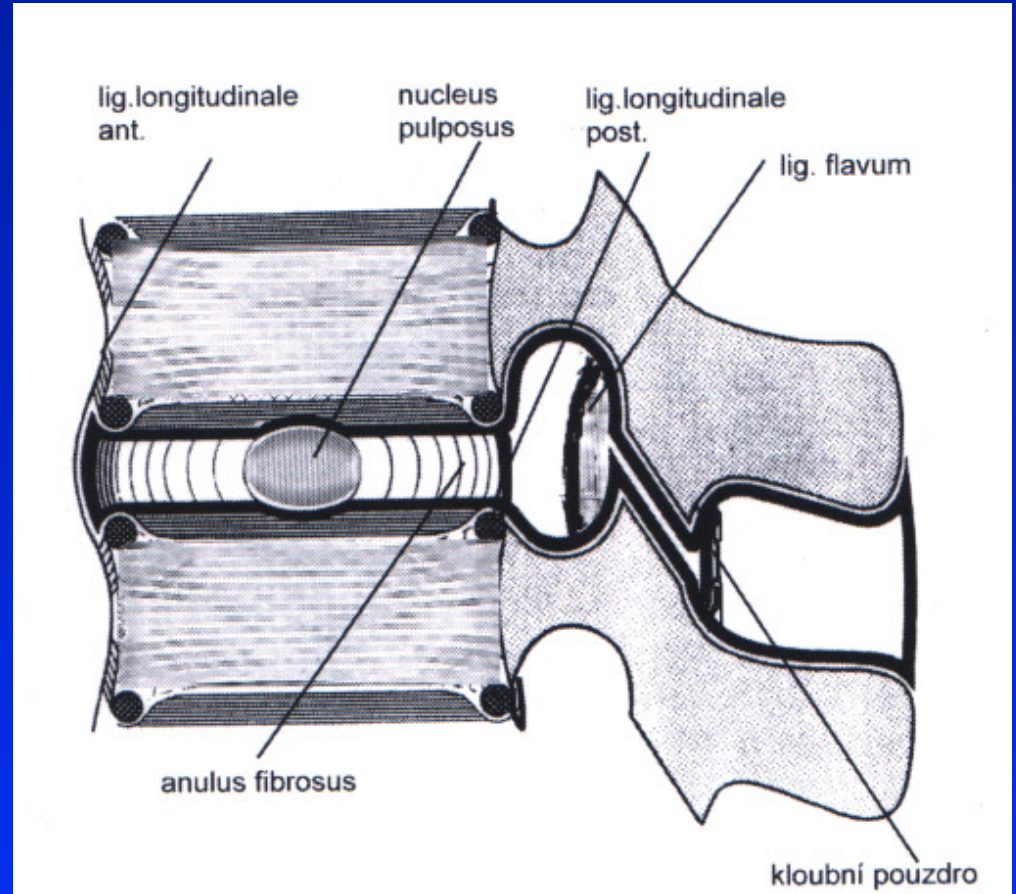
Intervertebral discs

Upper layer

Nucleus pulposus

Anulus fibrosus

Lower layer



Pathophysiology

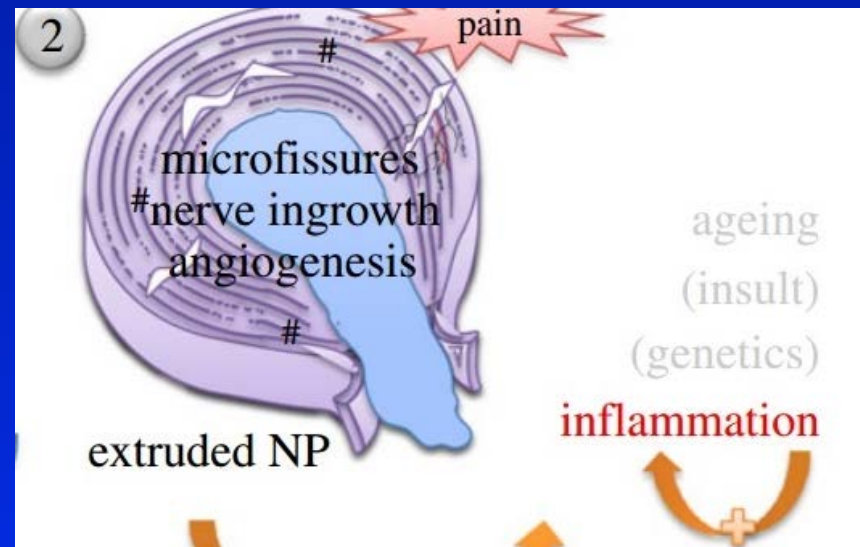
Less turgor in nucleus pulposus

Degeneration of the disc with
protrusion or extrusion of nucleus
pulposus

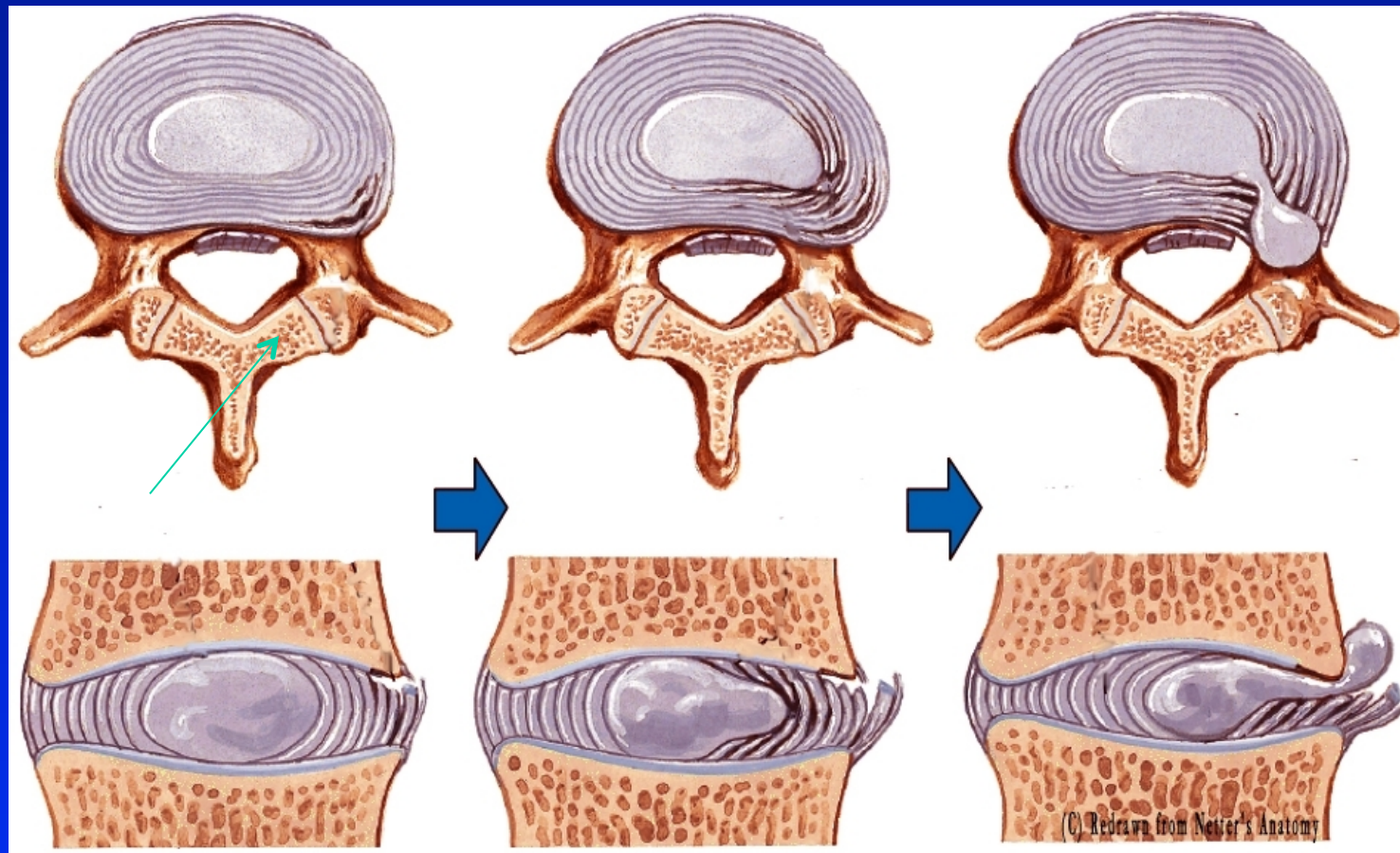
Microruptures in anulus fibrosus

Tear in anulus fibrosus

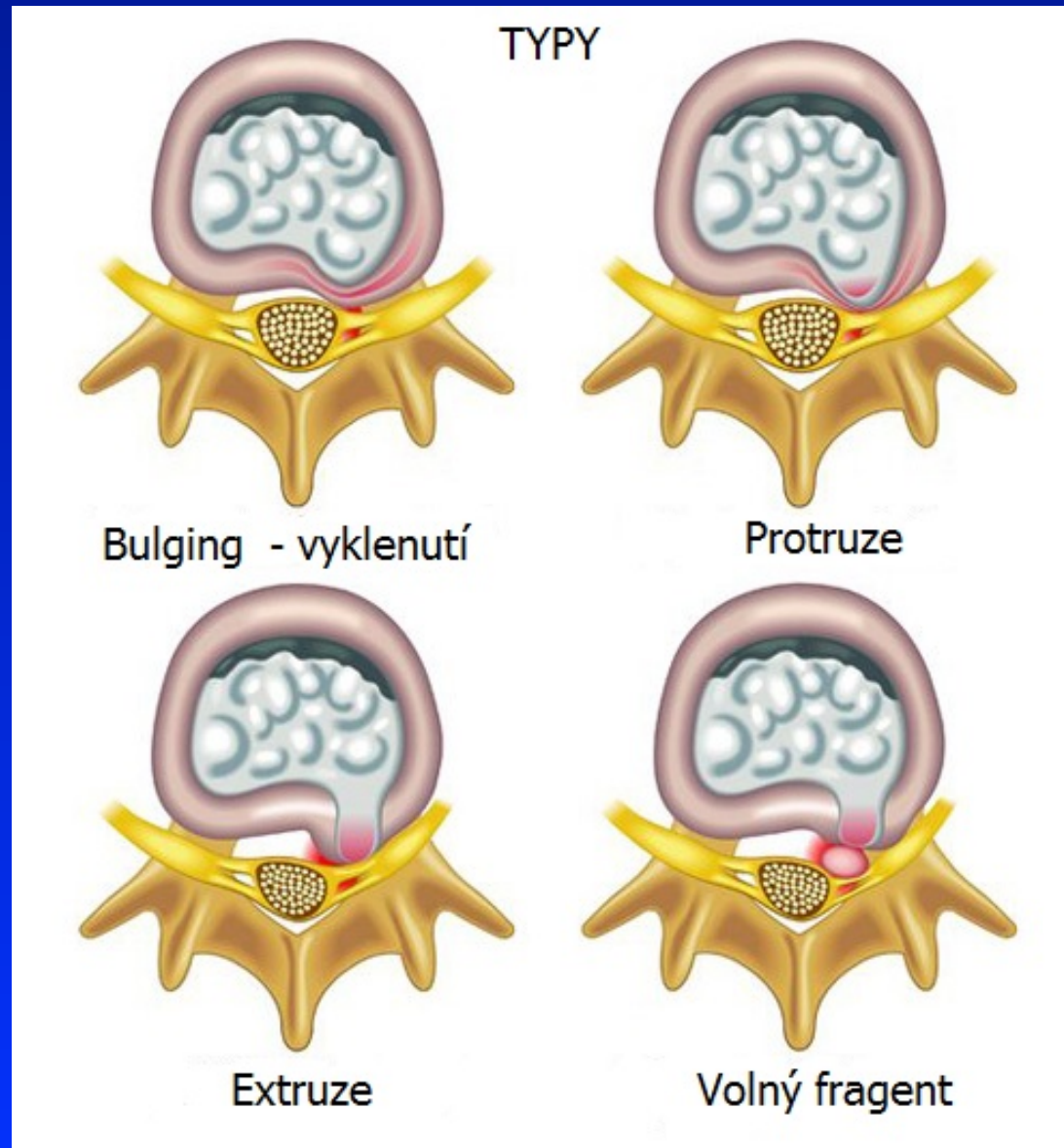
Tear of posterior longitudinal ligament



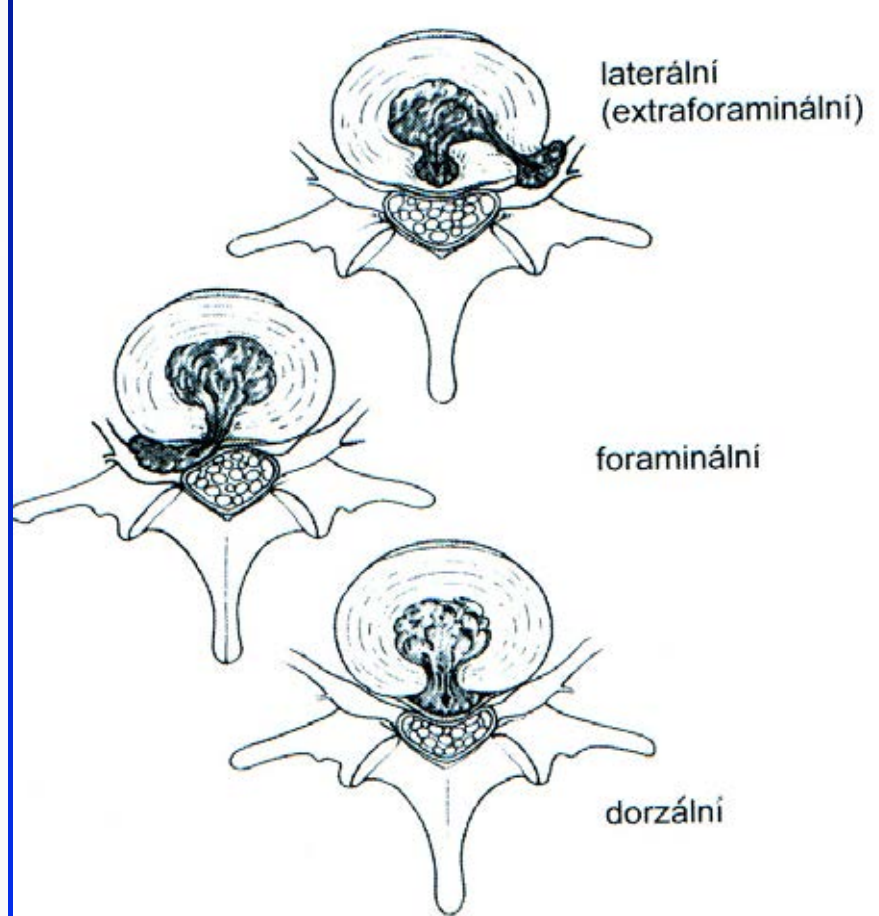
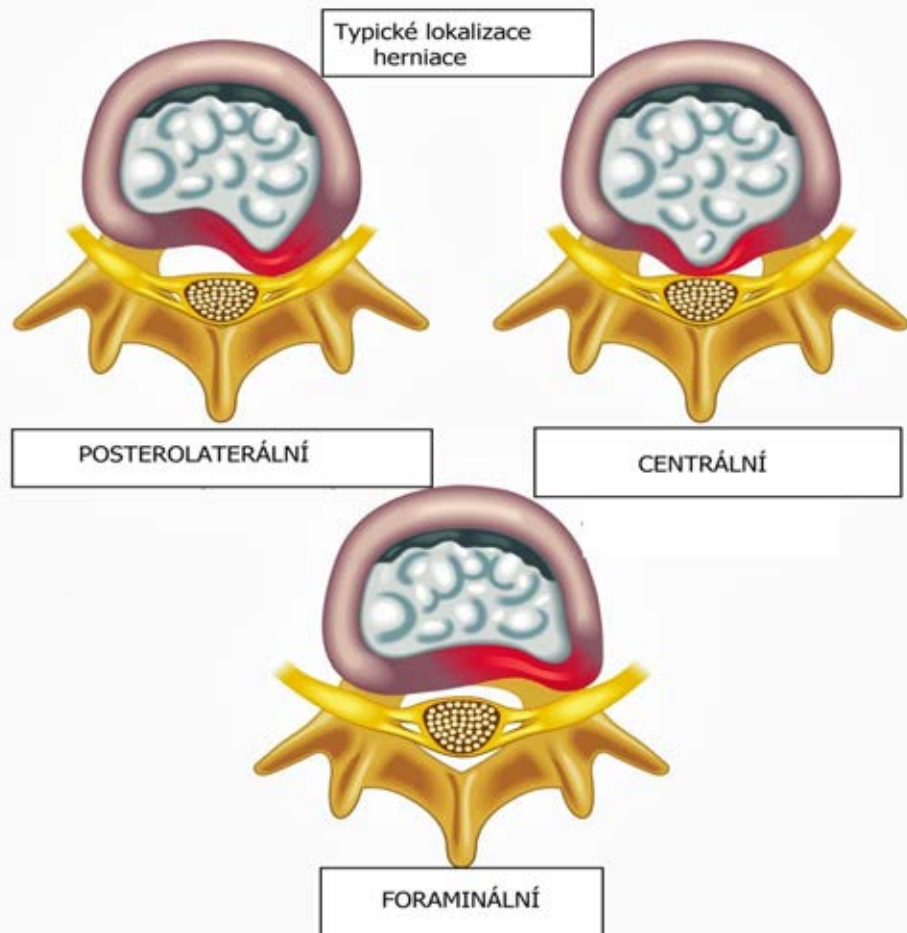
Tears



Types



Localisation



Incidence

- 30-50 years
- Hereditary susceptibility in younger age
- Mostly segment L5-S1
- 2-3% of population have radicular symptoms
- 70 -85 % of population suffer from back ache at least once on their lives

Symptoms S1

- Pain on dorsal aspect of the extremity
- Changes in sensation on dorsal aspect
- Achillis tendon reflex
- Not able to stand tip toe
- Lasegue maneuver

Symptoms L5

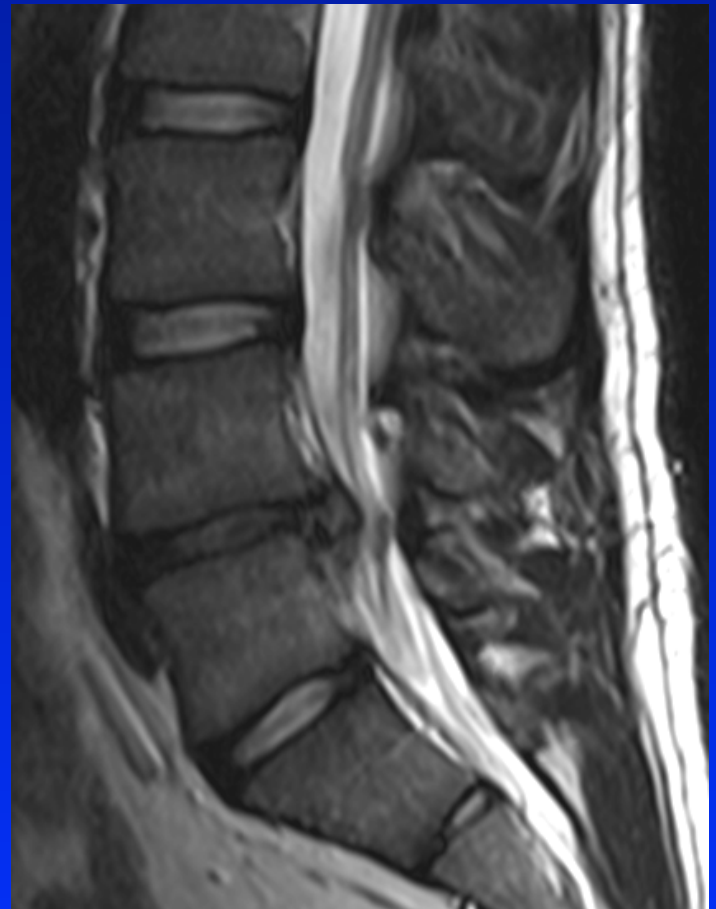
- Pain on lateral aspect of the extremity
- Changes in sensation
- Not able to stand on heels
- Lasegue maneuver positive
- Limited dorsiflexion of the ankle and toes

Symptoms L4

- Pain on anterior aspect
- Changes in sensation
- Patellar tendon reflex
- Weak active extension of the knee

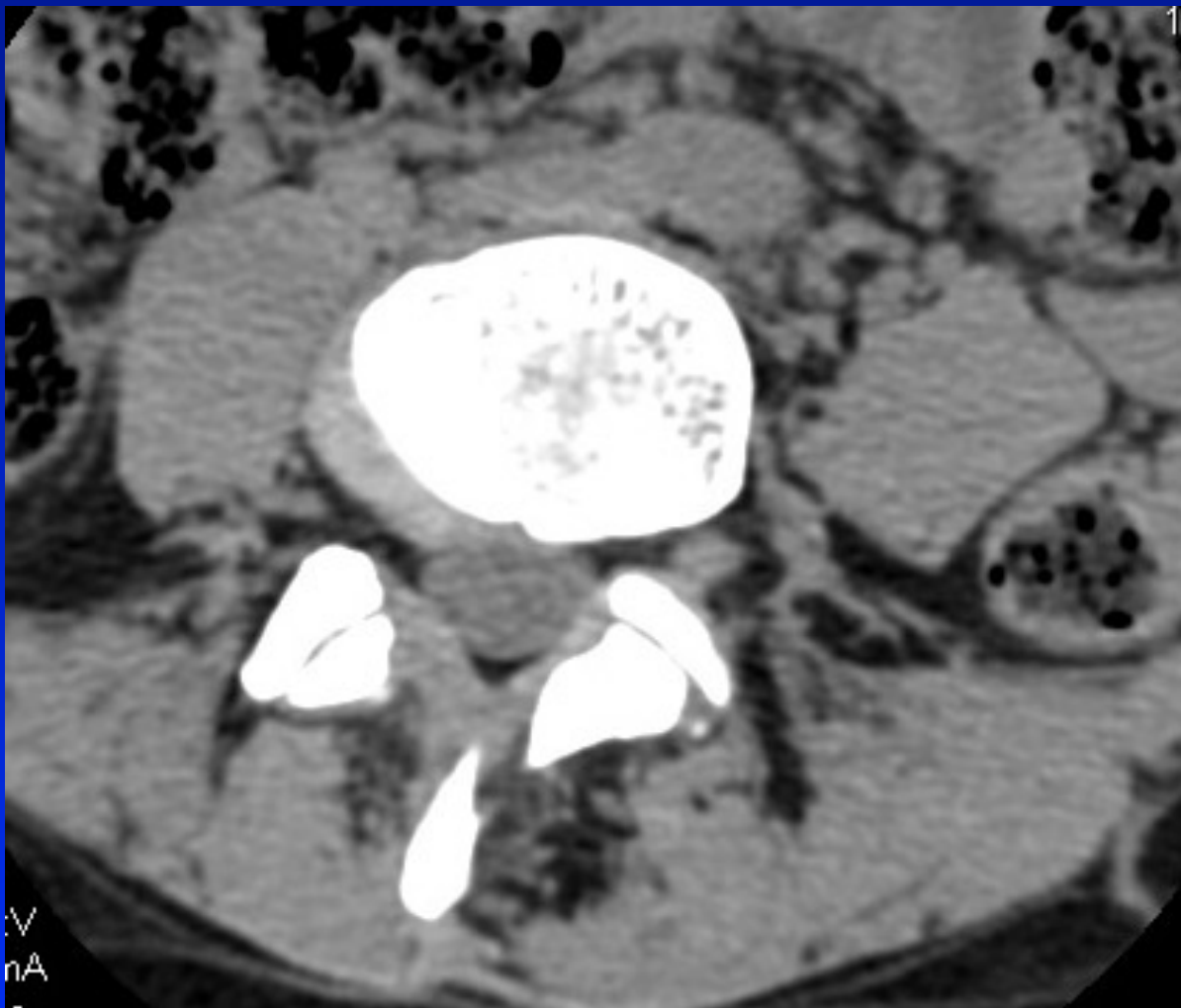
Imaging methods

- X-ray
- MRI
- CT scann
- CT myelography



Hernia disci





Hernia disci

Therapy- conservative

NSAID, myorelaxans, analgetics, rest

Periradicular therapy (corticoids, morfin, marcain)

Drips with NSAID

Fysiotherapy

Effect 80-90 %

Therapy- surgery

Indication

- cauda equina syndrom
 - motor dysfunction – conservative treatment not successful
 - timing- soon, at least up to 6 weeks
-
- Protrusion up to 5 mm is not indication to surgery

Therapy - surgery

- Hemilaminectomy, decompression of the nerve root
- Microdiscectomy
- Percutaneous discectomy

Complications

- Nerve root lesion
- Some part of the sequestrum left
- Infection
- Recurrence
- Instability
- Failed back surgery syndrome

Failed back surgery syndrom

Failure of surgery

causes: epidural fibrosis, infection
arachnoiditis
instability of the spinal segment
spinal stenosis
psychological problems

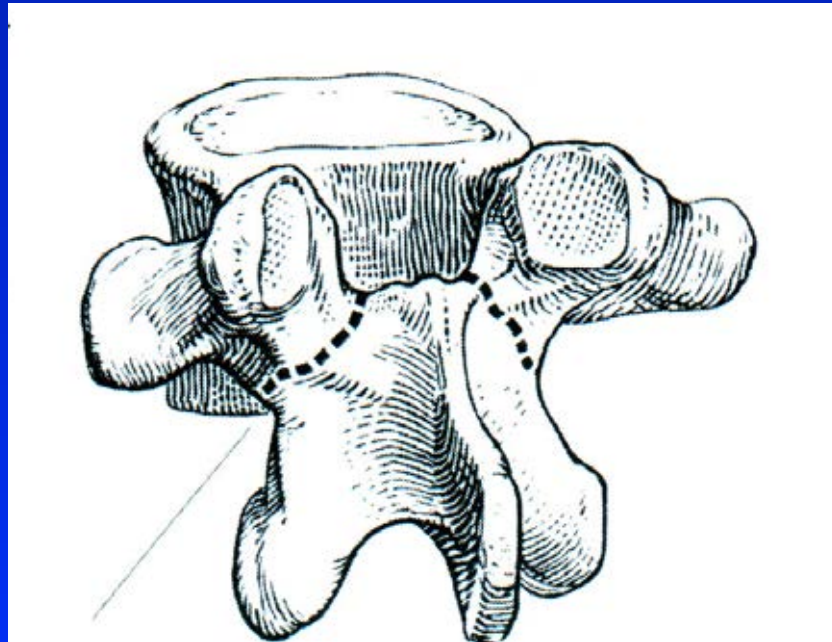
Therapy: decompression , stabilisation, instrumentation
conservative treatment

Spondylolysis

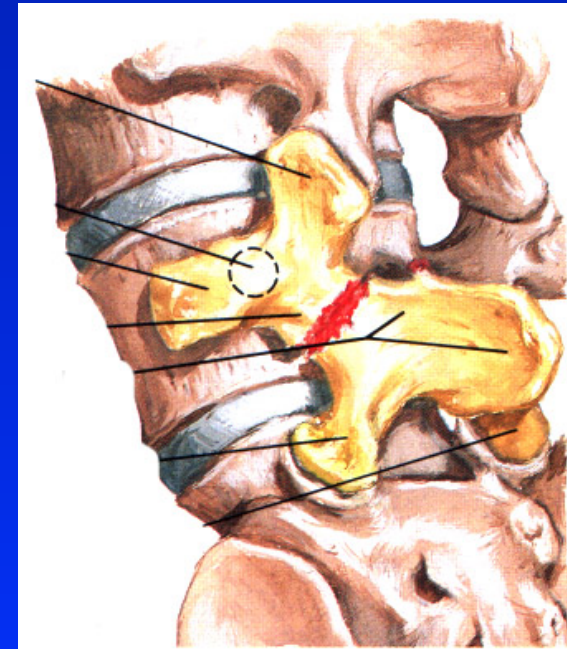
Fibrous tissue in pars interarticularis

Th- conservative

surgery



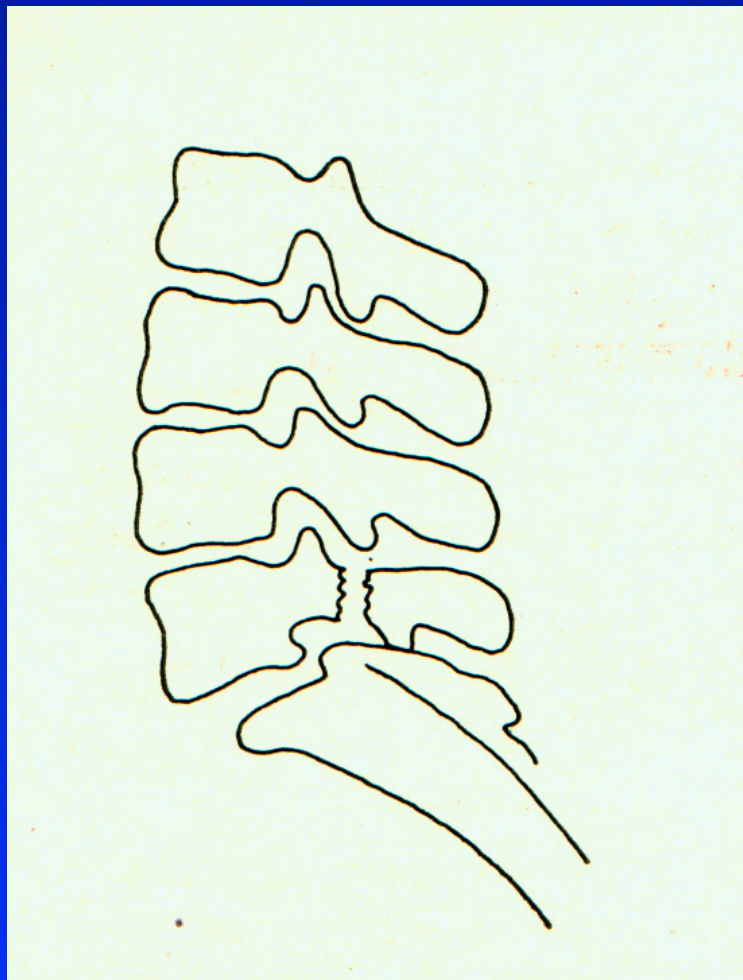
Obr.13



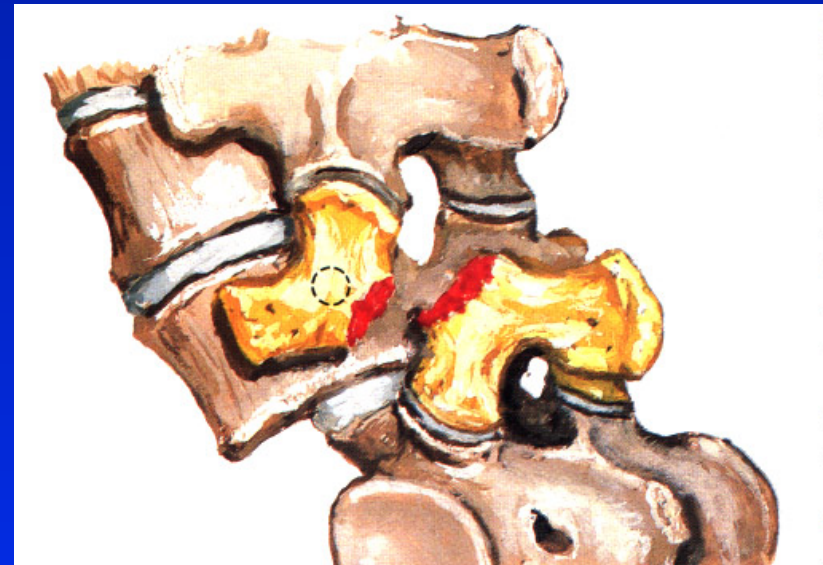
Obr. 14

Spondylolisthesis

Slip of vertebral body in isthmic region anteriorly



Obr. 15



Obr. 16

Spondylolisthesis



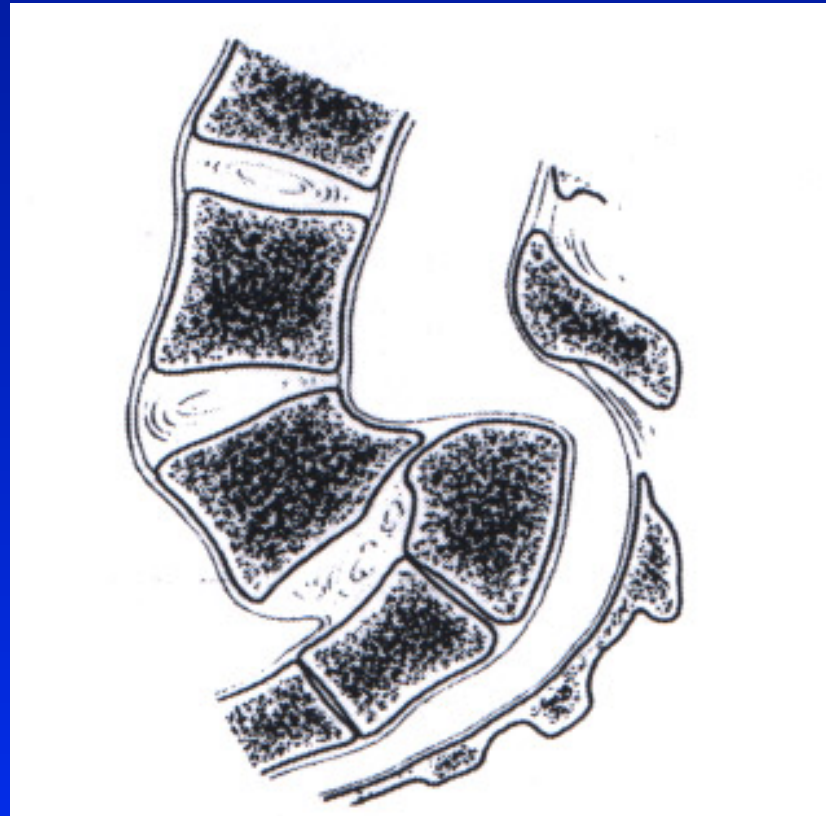
1. dysplastic

2. isthmic

3.degenerative

Stages of spondylolisthesis

- I. 25 %
- II. 50%
- III. 75 %
- IV. 100 %
- V. spondyloptosis



Obr. 18 Spondyloptosis

Spondylolisthesis

Low back pain

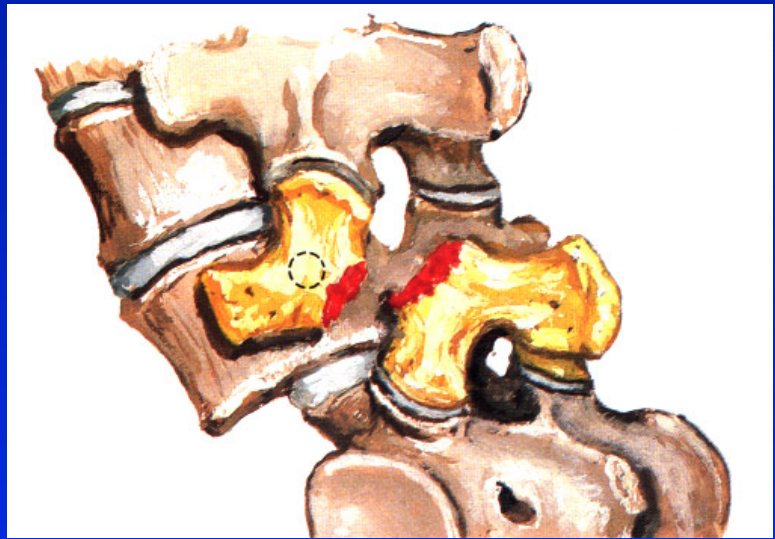
Sciatica

Muscle spasms

Th: fysiotherapy, analgetics

Op: decompression, reduction,
anterior or posterior fusion

PLIF - TLIF, ALIF



Obr. 19

Spondylolisthesis

ACCES#2287522

685214/1351

14.02.1968

046Y

F



IM:1 ACCES#2287522

26.02.2014 685214/1351

11:39:59 14.02.1968

046Y

F



IM:2

26.02.2014

11:40:27



340320

351

8

J



IM:1 ACCES#2340320

14.05.2014 685214/1351

08:58:12 14.02.1968

046Y

F



Lumbar-spine FN Brno

L,,,

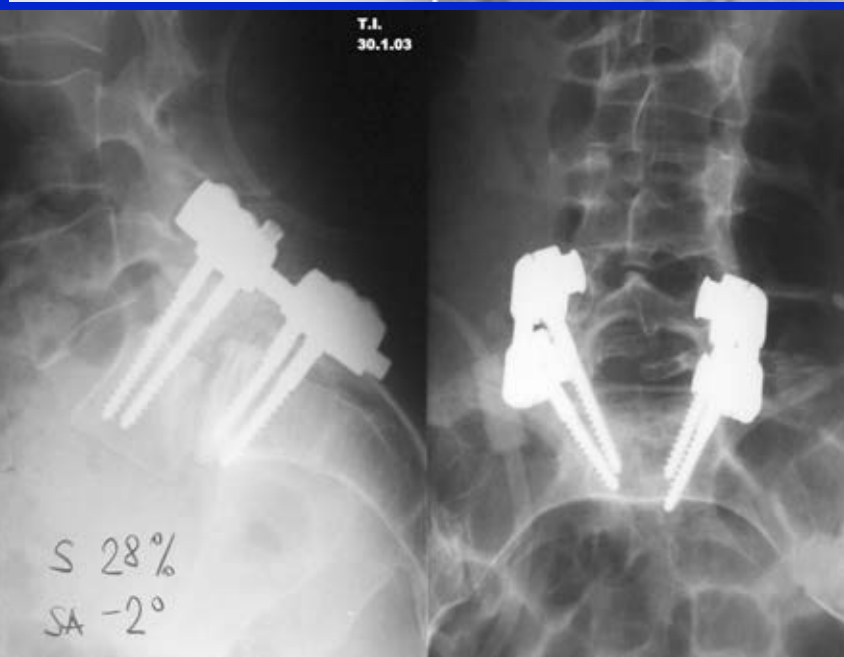
W 16383 : L 8192

T.I.
2.10.02

S=50%
SA +18°

T.I.
30.1.03

S 28%
SA -2°



IVANA 398/03

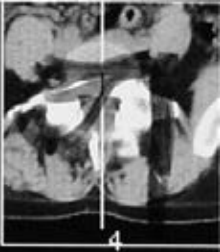
675218/1018

H

24-JAN-2003

IMA 44

Ref Scan 3
Ref TP -882.5



A

4

L3-S1
NATIV

10
C
II

W 350
C 40



Spinal stenosis

Narrow spinal canal

Advanced spondylosis and
spondylarthritis

Compression of dural sack



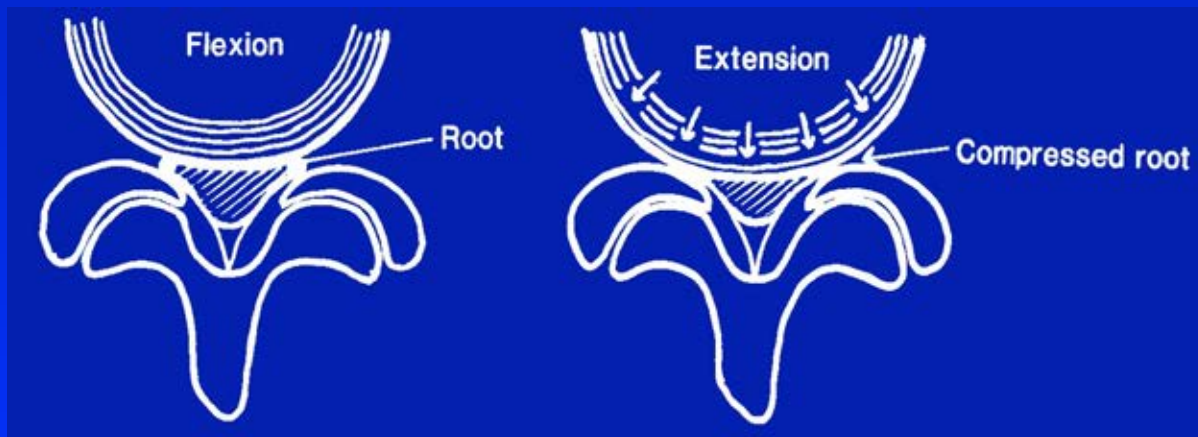
Normal width of spinal canal 17 mm

Narrowing below 10 mm - myelopathy

Symptoms

- mild pain
- nerve root compression
- cauda equina syndrom
- neurogenic claudications

Flexion- extension







Therapy

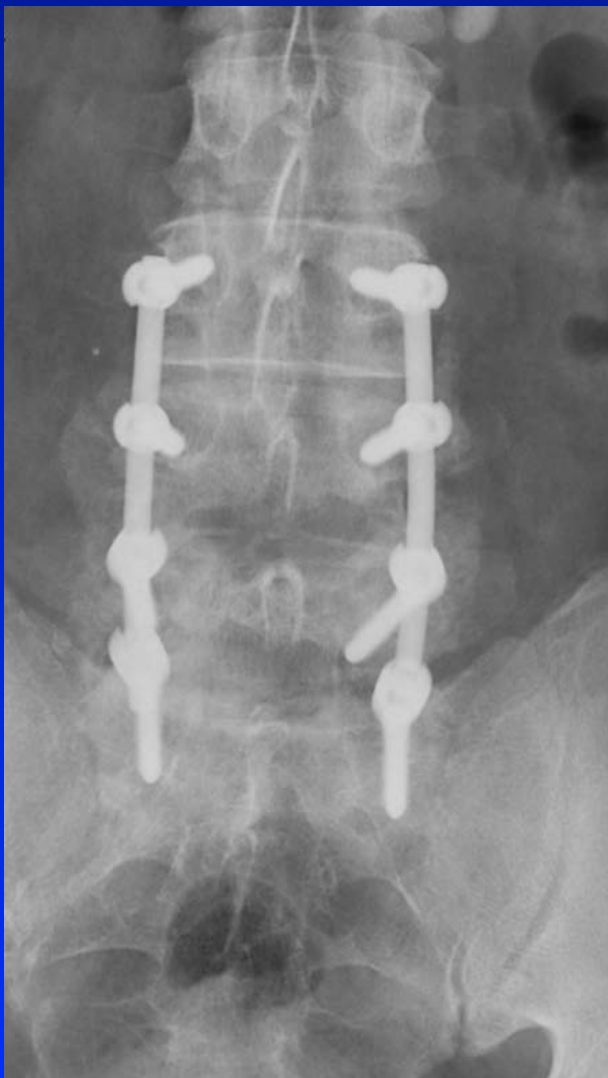
Conservative:

Orthesis, epidural applications of steroids

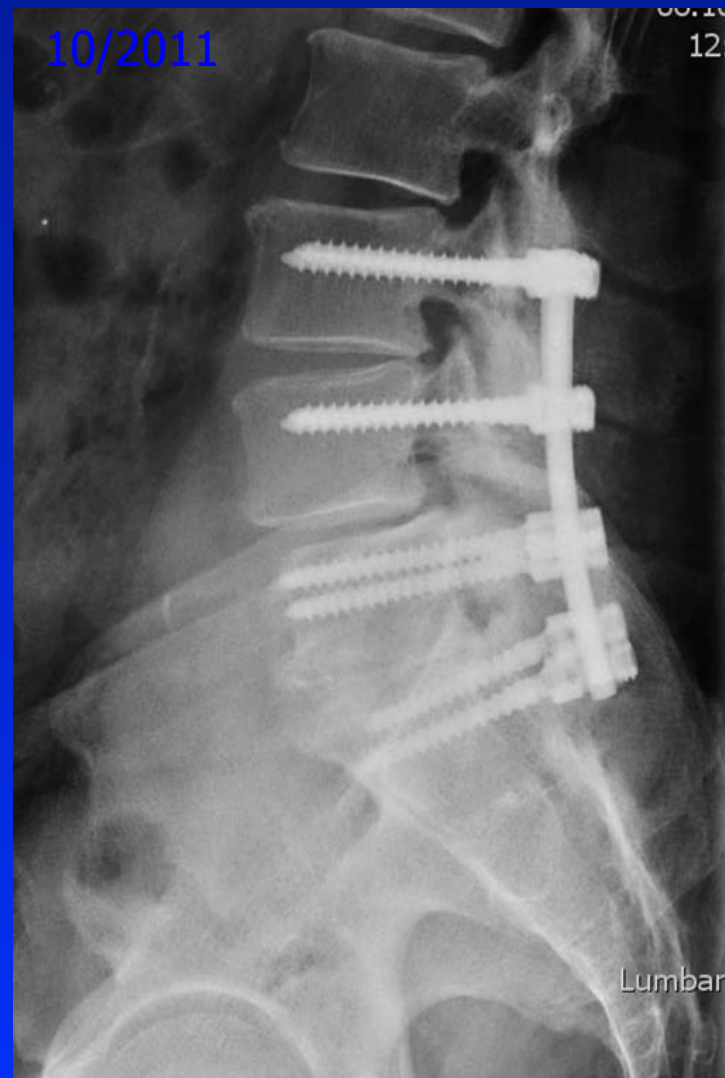
Pain department, exercise

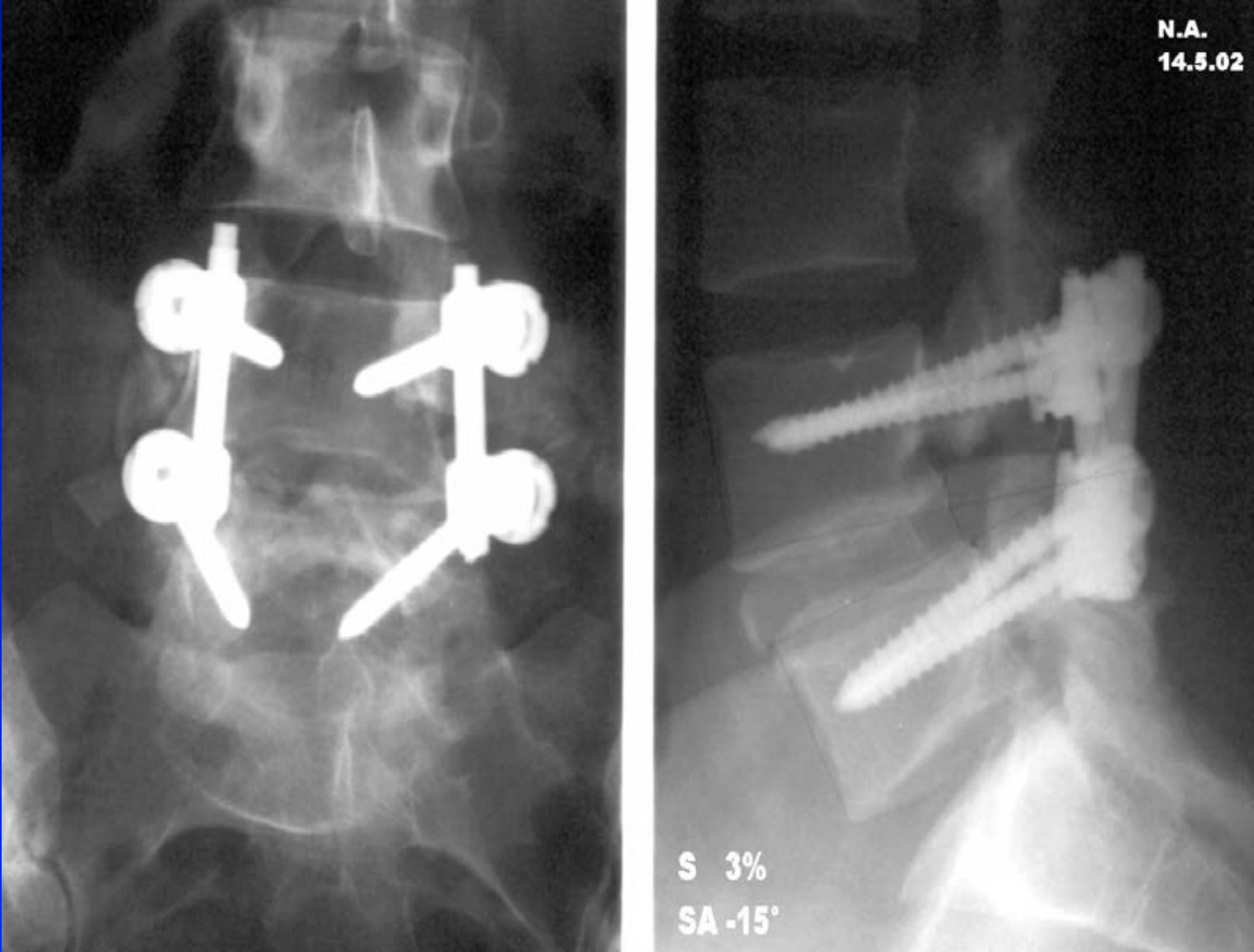
Operative: decompression, instrumentation

Decompression, fusion, transpedicular screws



S.Z. 68
yrs.

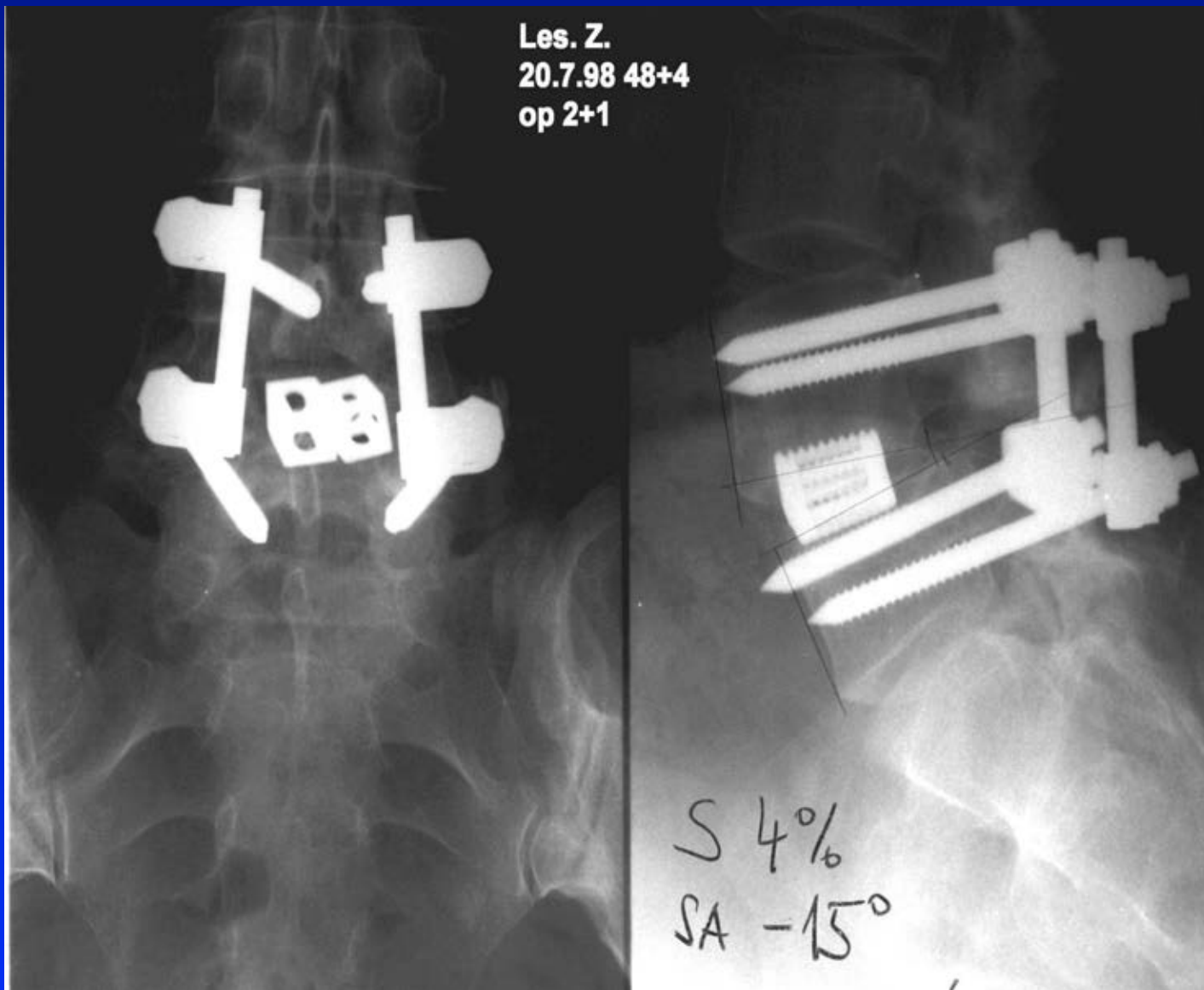




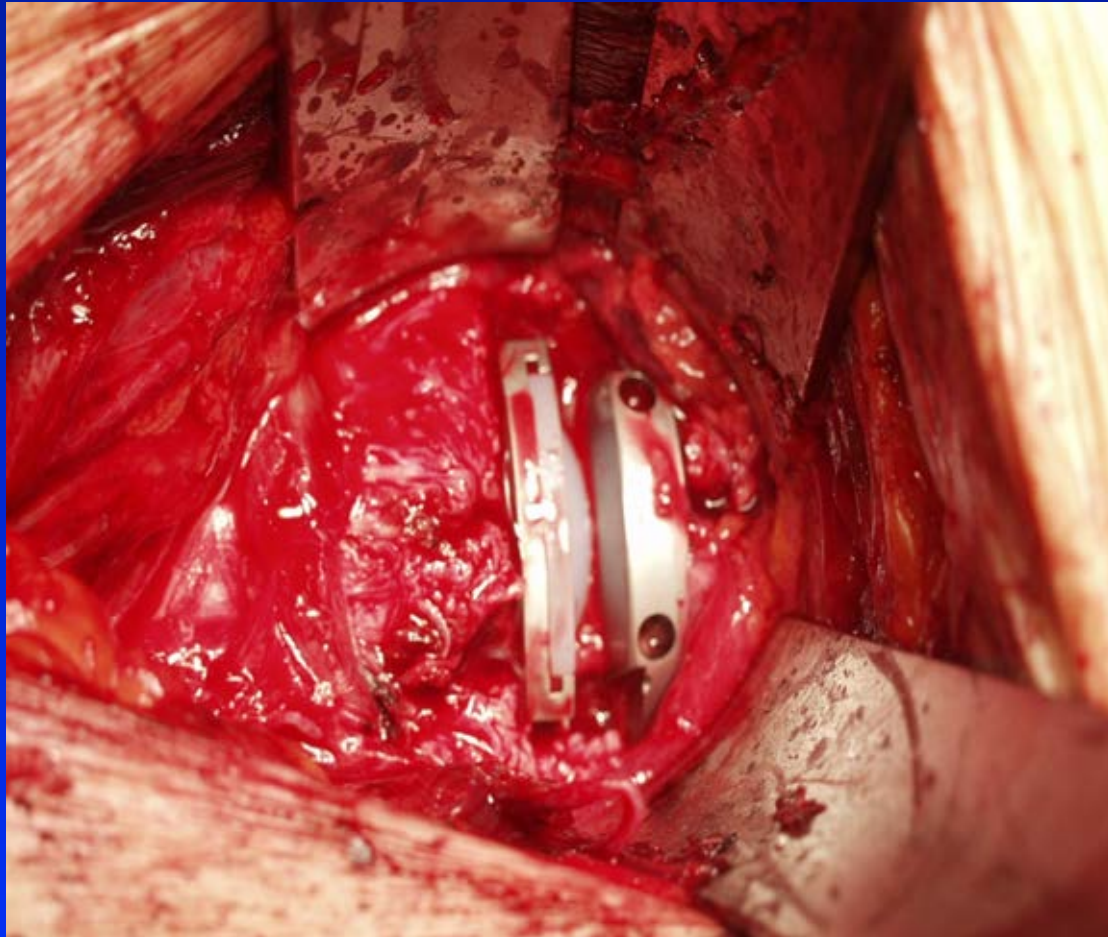
N.A.
14.5.02

S 3%
SA -15°

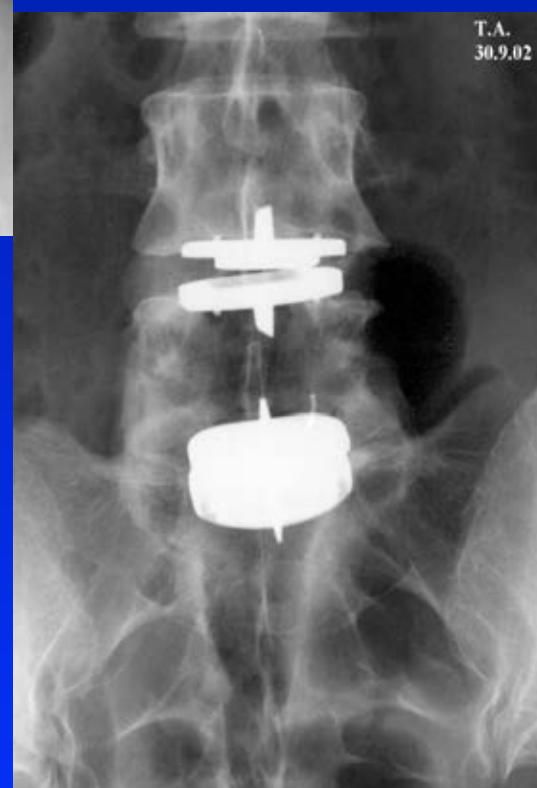
Les. Z.
20.7.98 48+4
op 2+1



Intervertebral disc replacement

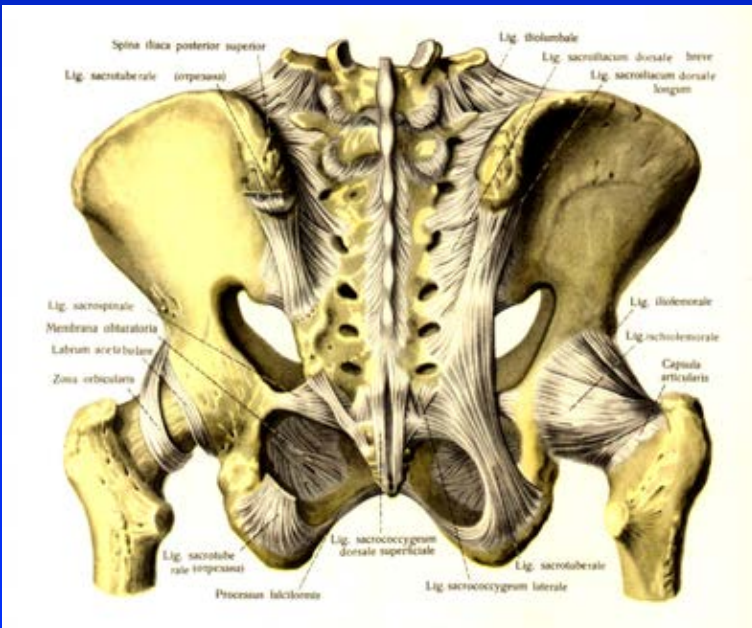
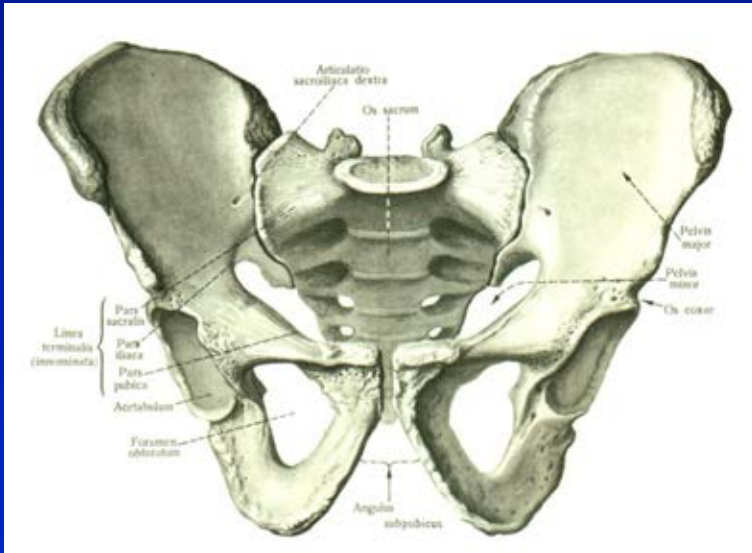


T.A.
13.6.02



Pain from SI joint

Sacroileitis
Blockage
Osteoarthritis
Posttraumatic conditions



Coccygodynia

Irritation of nerves around the bone

Ventral angulation

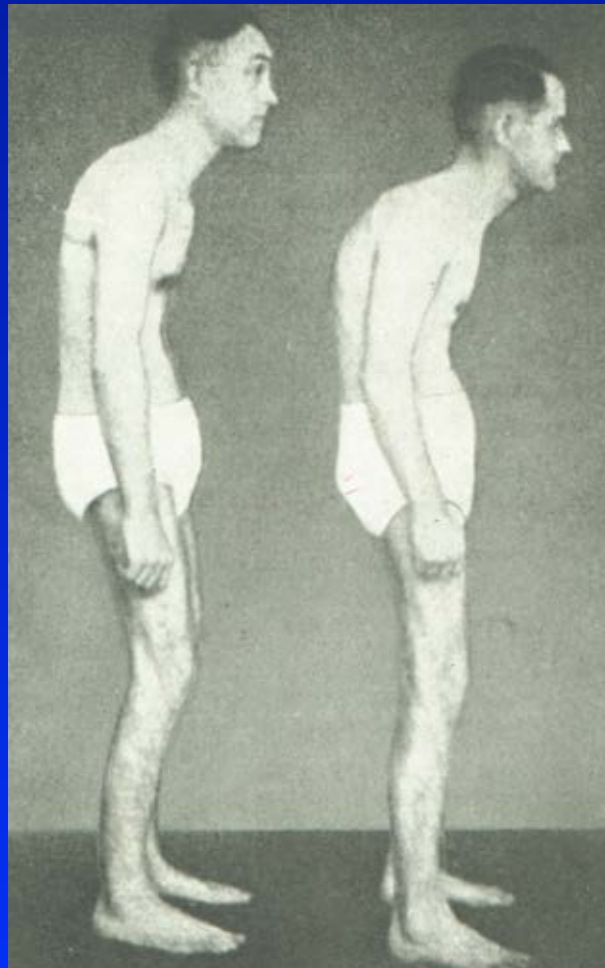
Hypermobility

Posttraumatic conditions

Irradiation from lumbosacral spine



M. Bechtěrev - spondylitis ancylopoetica ancylosing spondylitis



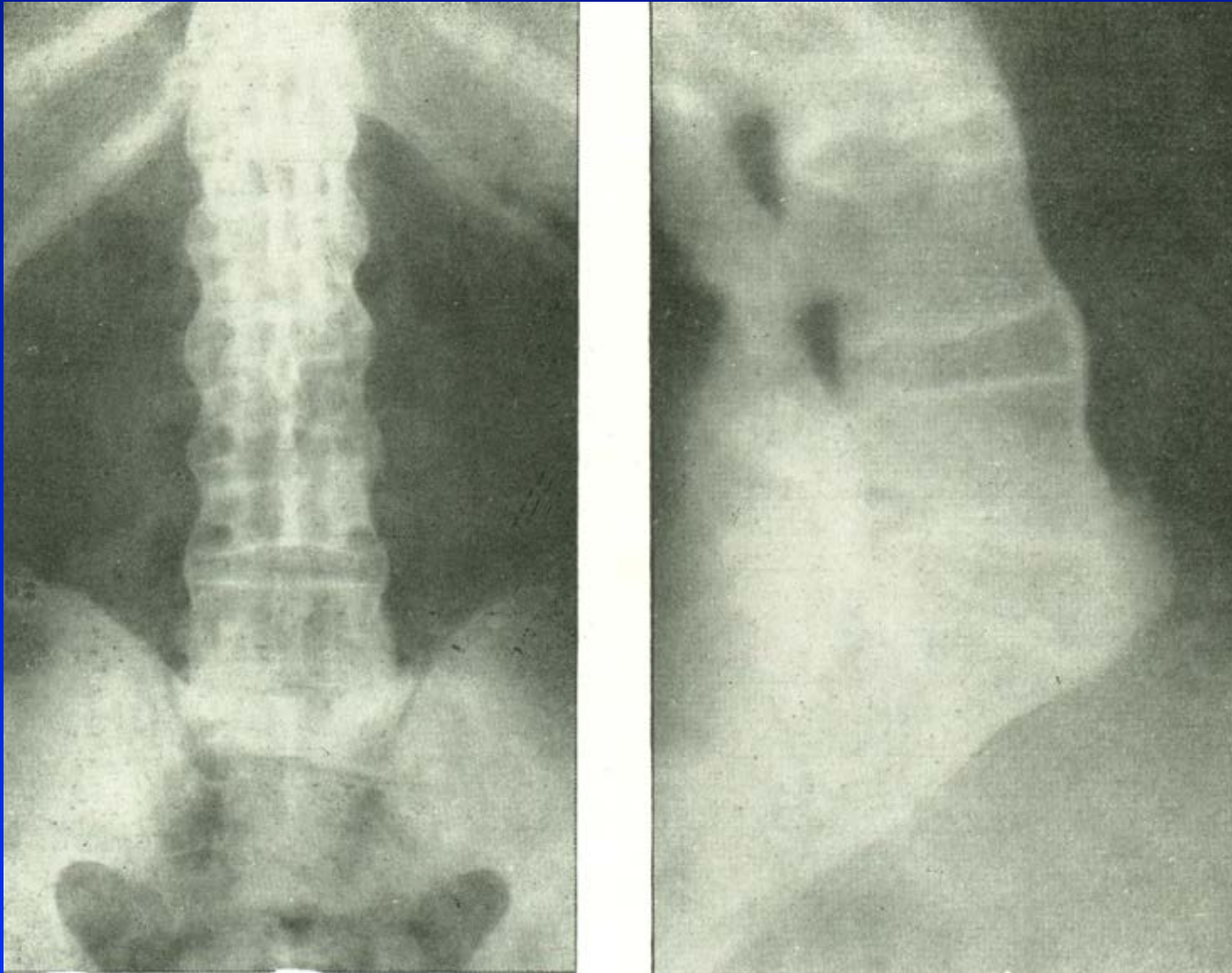
Obr. 20

M. Bechtěrev



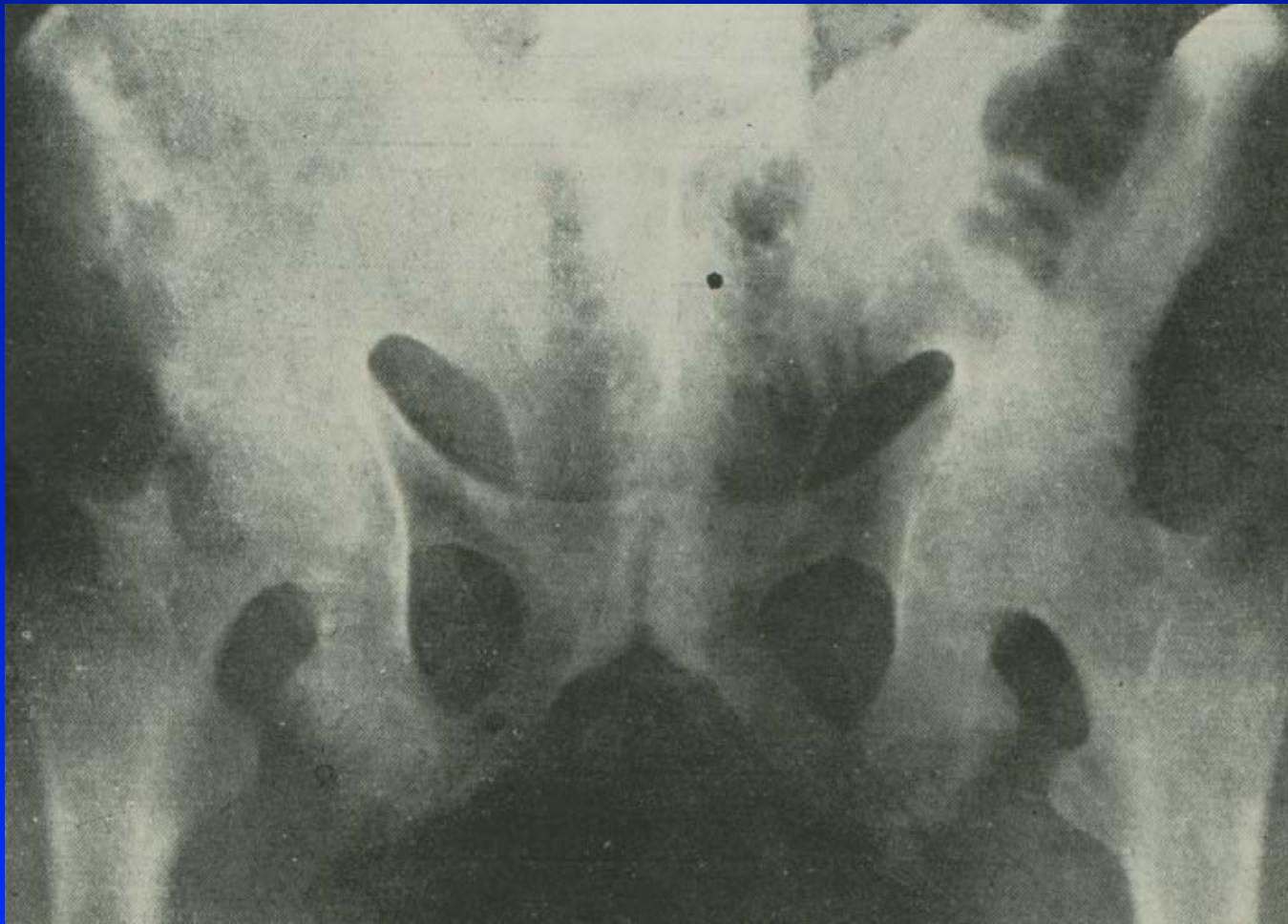
Obr. 21

M. Bechtěrev



Obr. 22, obraz bambusové tyče

M. Bechtěrev



Obr. 2

Therapy

Reumatology, physiotherapy

Total hip replacement

Thoracic spine

Osteochondrosis disci

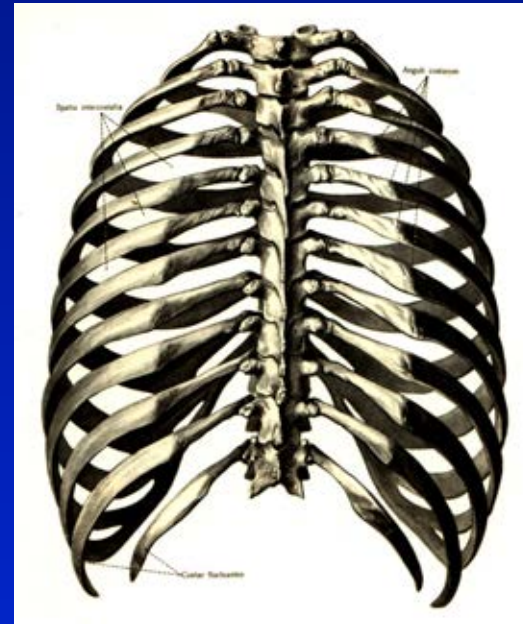
Spondylosis deformans

Spondylarthrosis deformans

Arthrosis costovertebralis

Hyperkyphosis

Scoliosis



Cervical spine

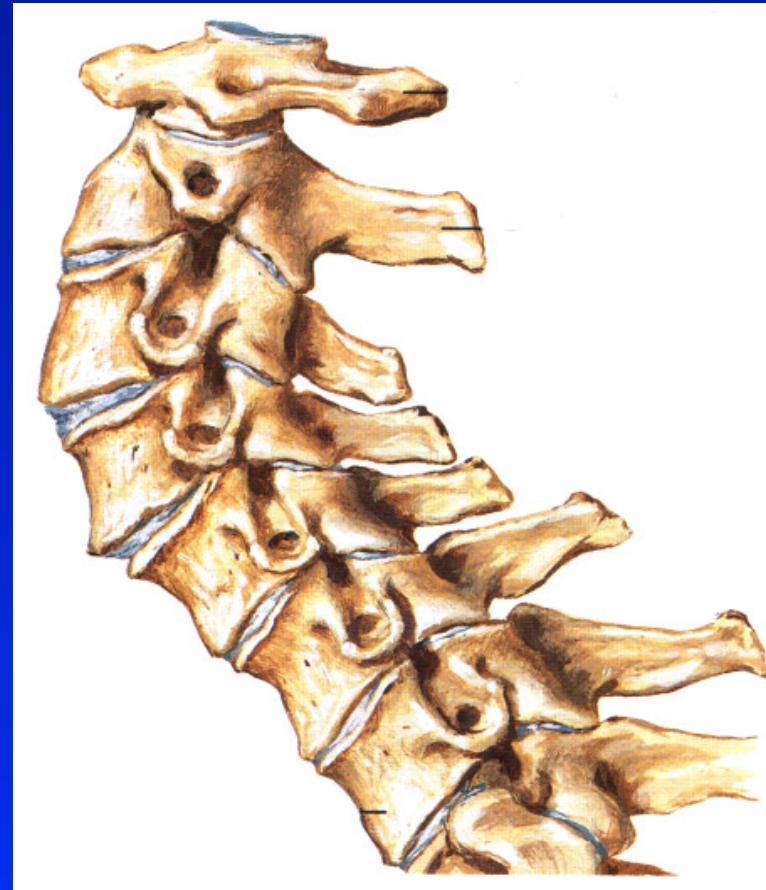
Osteochondrosis disci

Hernia disci

Spondylosis deformans

Spondylarthrosis intervertebralis

Spondylarthrosis uncovertebral



Neck pain

Torticollis

Chronic neck pain

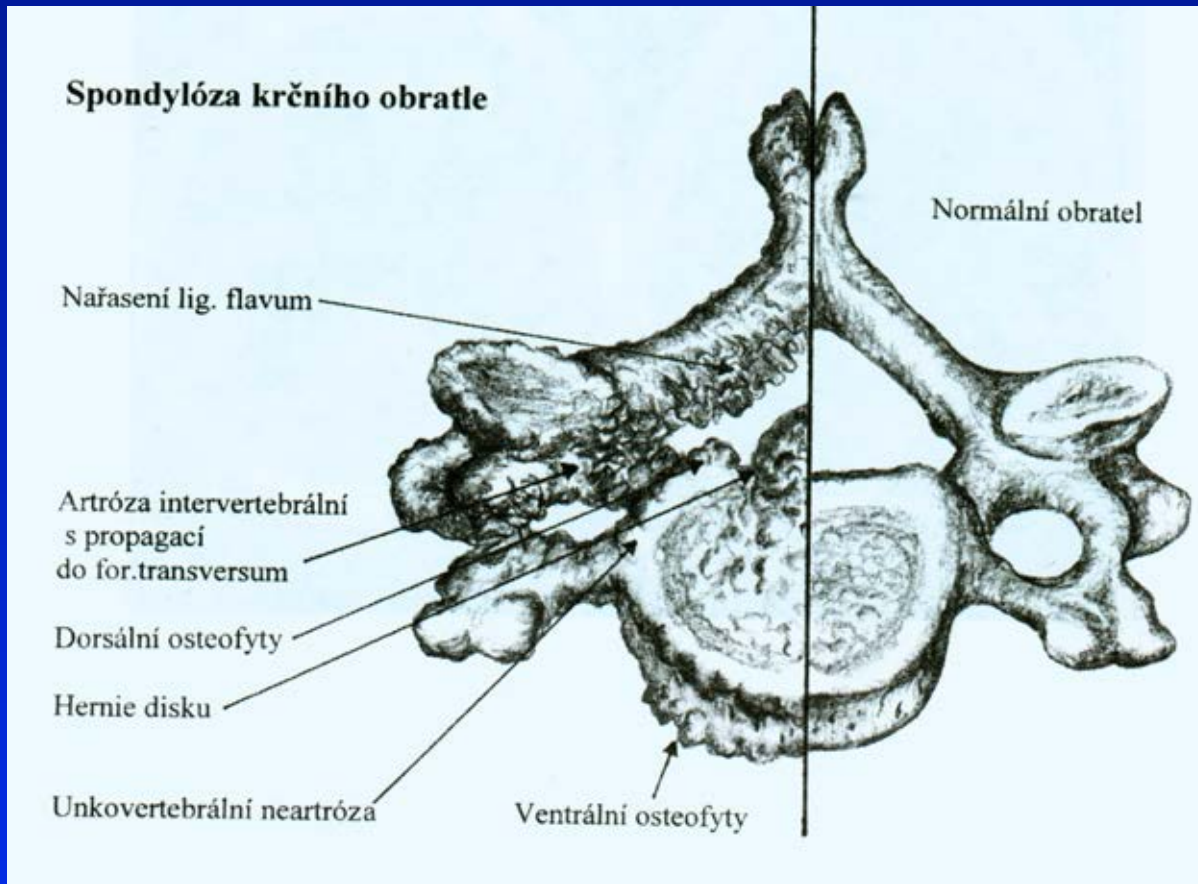
Cervicocranial syndrom

Cervicobrachial syndrom

Nerve roots syndroms

Spondylogenic myelopathy

Spondylosis in cervical spine

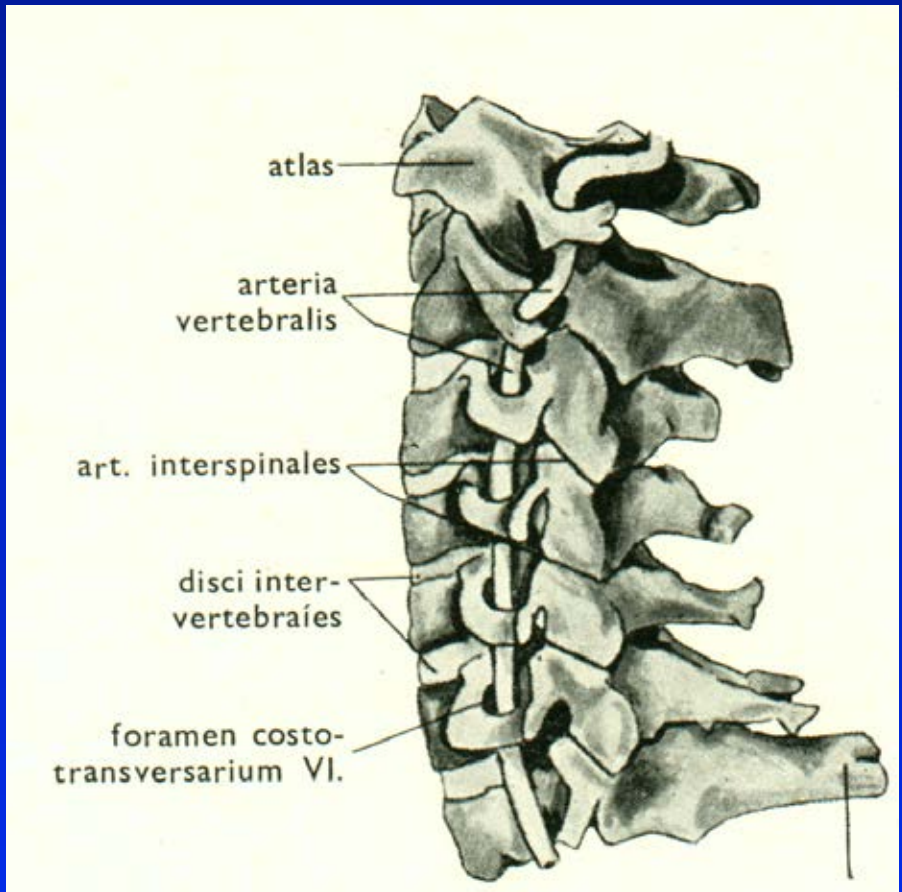


Obr. 26. Foramen costotransversarium with vertebral artery

Cervicocranial syndrom

Neck pain
Irradiation in to head and forehead
Muscle hypertonus
Nausea, vomiting, sweating
Dizziness

Cause:
Iritation of posterior sympathetic cord
along vertebral artery

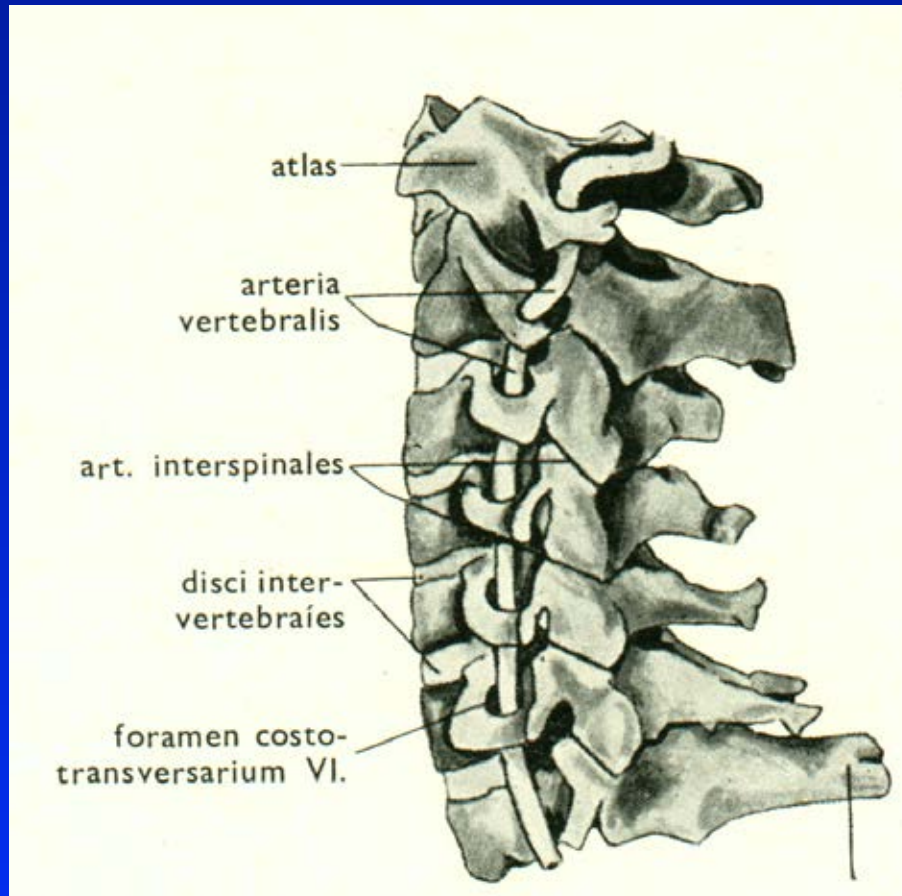


Cervicobrachial syndrom

Neck pain irradiating into upper extremity up to fingers

Diffuse localisation

No nerve root localisation



Obr. 28

Nerve roots cervical syndroms

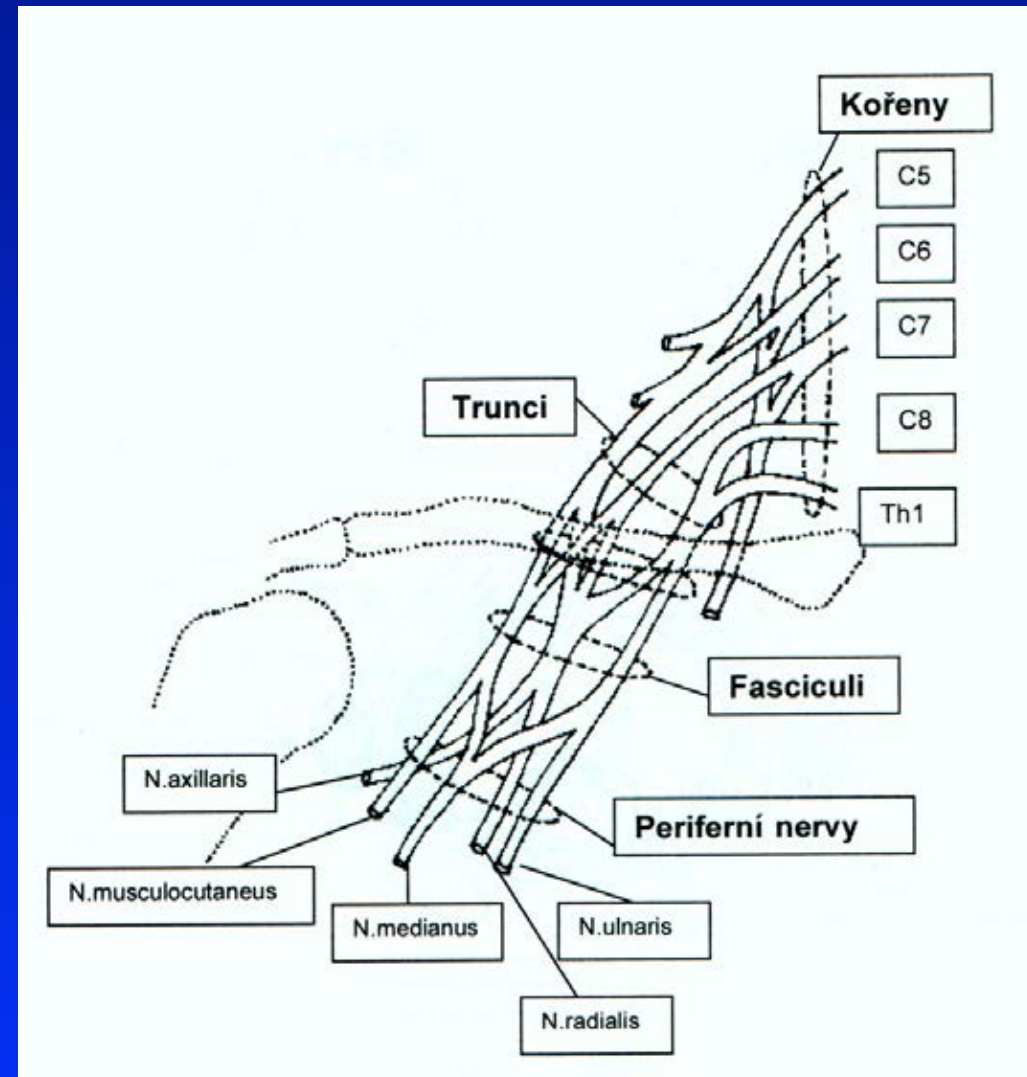
Compression of nerve roots

Often C6 and C7

Motor and sensor deficit

The cause:

Herniation of disc



Spondylogenic cervical myelopathy

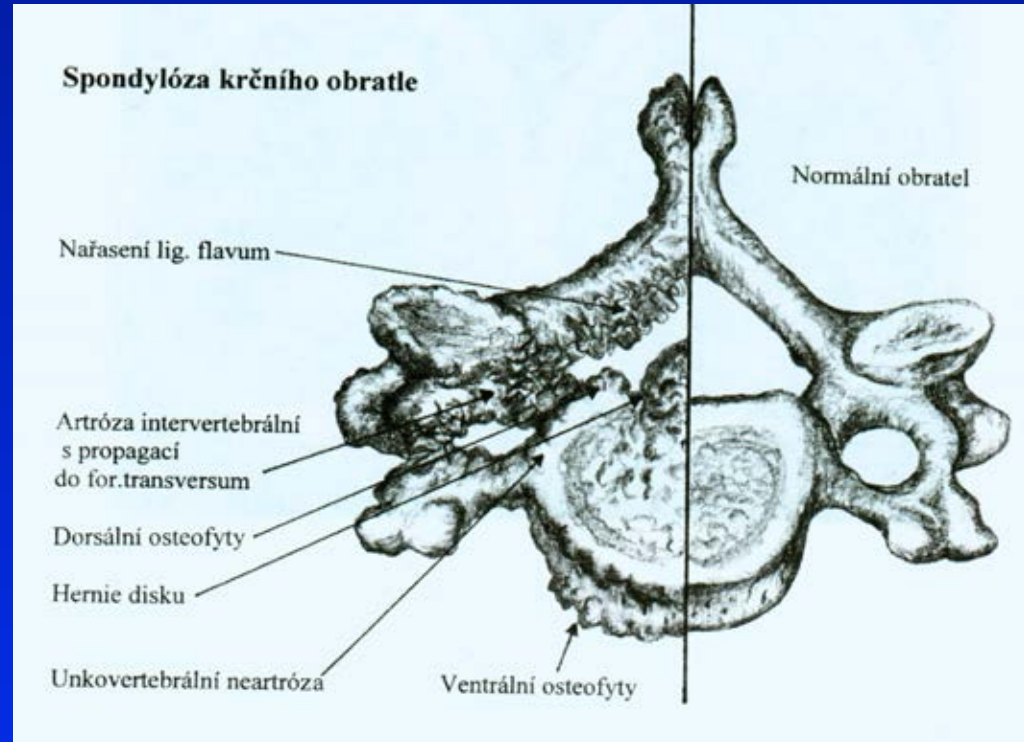
Narrow spinal canal

Direct compression of
the spinal cord

Ischemia of spinal cord

Mixed palsy of upper and lower
extremity

Impaired gait



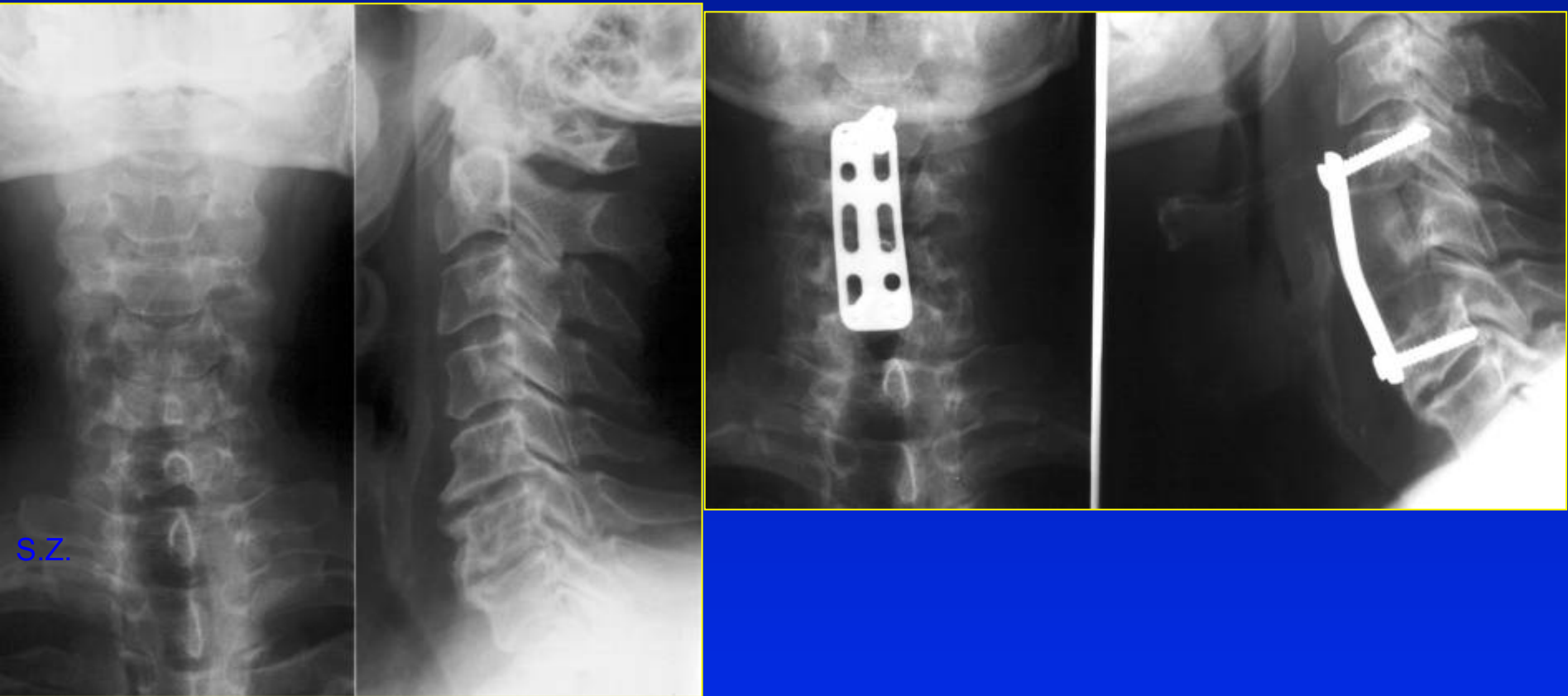
Therapy of spondylogenetic myelopathy

Anterior approach

Posterior approach

Combined approaches





S.Z.

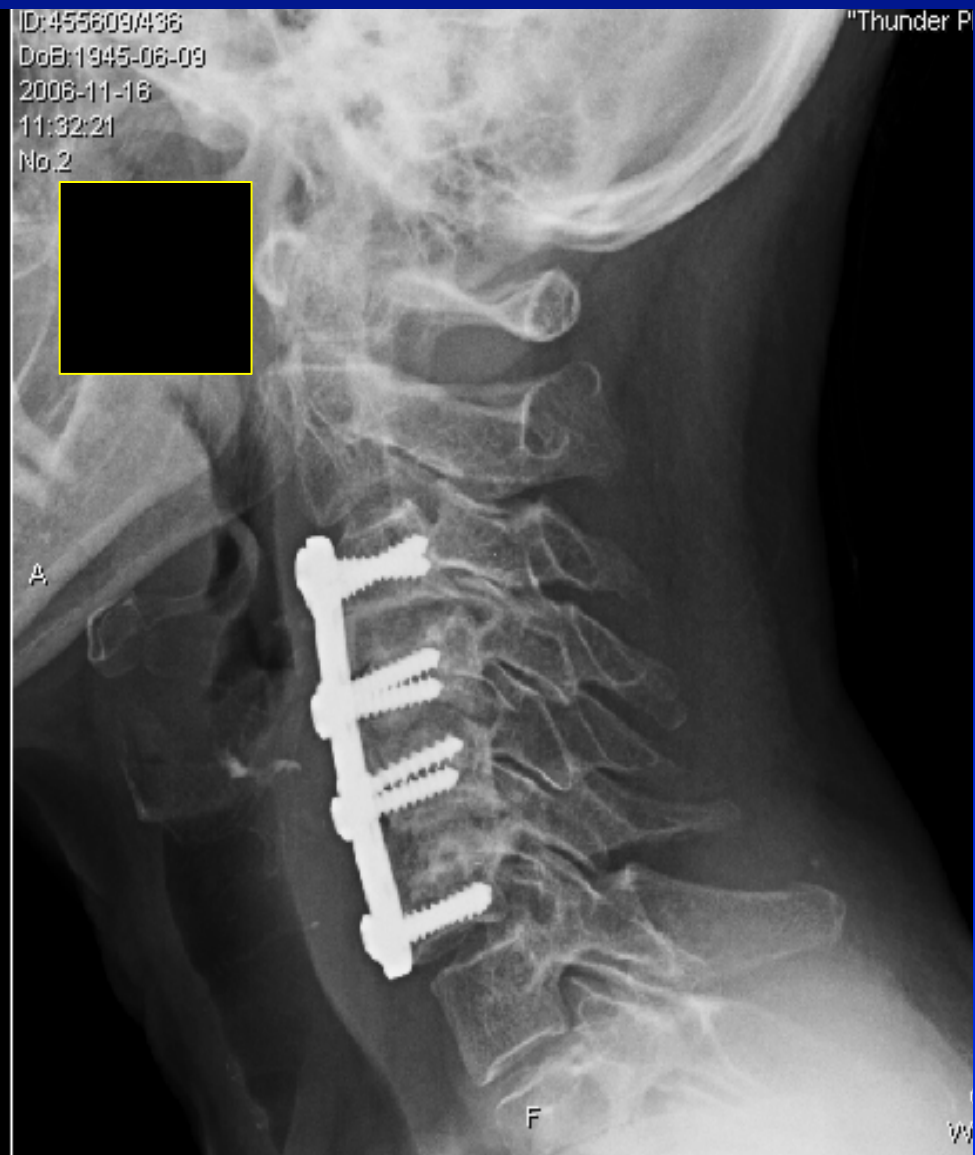
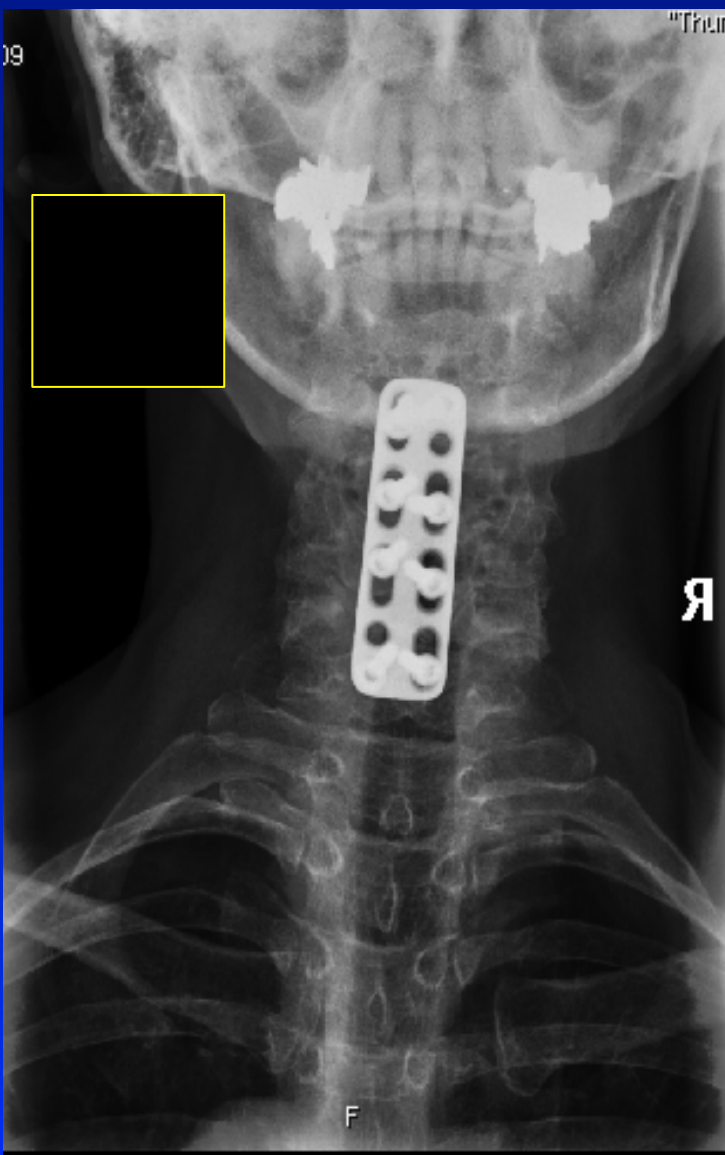


19

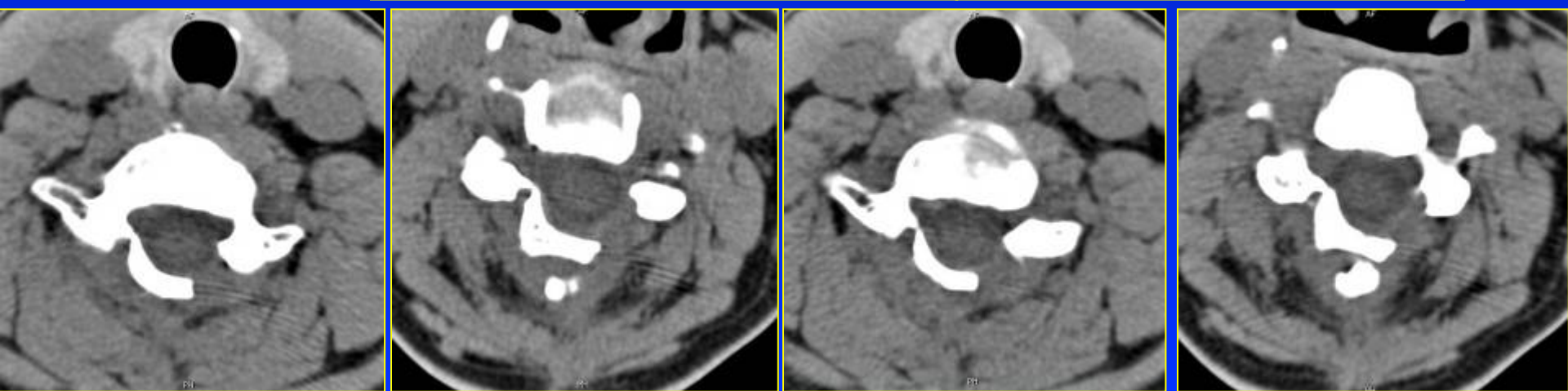
"Thunder Platform"

ID:455609/436
DoB:1945-06-09
2006-11-16
11:32:21
No.2

"Thunder P

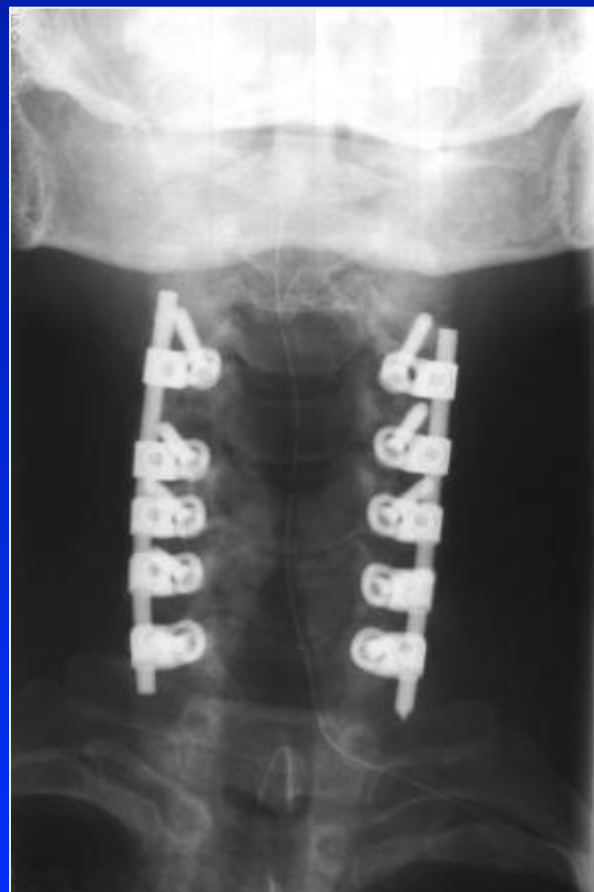


Open door laminoplasty and fusion



1172 0003

B.M.
18.6.01



Differential diagnosis

R.A.

Akylosis spondylitis

Tumors

Myeloma

Entesopathy

Osteoporosis

Fractures

Herpes zoster

Peripheral neuropathy

Deformities of the spine

Spondylodiscitis



II. Pain from visceral organs

Larynx, pharynx, lymphonodes

Pleura, lungs, diaphragma

Gall bladder, liver, pancreas, duodenum

Retroperitoneum, kidney, ureter

Gynecological region

Urinary bladder, prostate