physical medicine & rehabilitation&Rheumatology or physiatry (rehabilitation medicine)

Medical specialty treating
chronic disabilities through physical
means to help Patients return to a
comfortable, productive life
despite a medical problem.

Rehabilitation includes assisting the patient to compensate for deficits that cannot be reversed medically

It is prescribed after many types of injury, illness, or disease, including

- Amputations,
- orthopedic injuries
- arthritis

- neurological problems,
- spinal cord injuries,
- stroke, &
- traumatic brain injuries...

cardiac disease,

cancer

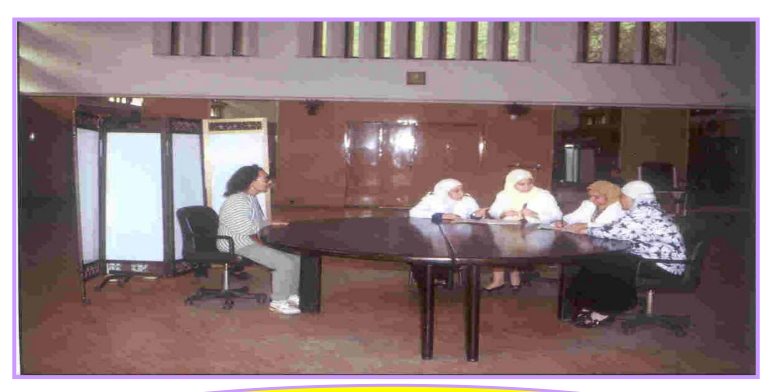
GOALS

Minimize functional deficits

Prevent complications

Use remaining function to maximum

The key to Good Rehabilitation



Team work

Physician specialists head Rehabilitation teams including a The physical therapist. occupational therapist.

- The social workers.
- Rehabilitation nurse.
- psychological counselor.
- Speech& respiratory therapist.
- Rehabilitation engineer.
- Orthotist & Prosthetist.

The physical therapist

- *The physical therapist assists the patient in <u>functional restoration</u>.
- *Tasks may include the following
- ROM, Muscle Strength, Sitting, Standing, Balance, Coordination, Transfers, and Ambulation, Including wheelchair and Bipedal.
- *Progressive Gait training.

OCCUPATIONAL THERAPISTS

Are responsible for those therapeutic activities associated with patient's daily life, (ADL) from simple Household and **Personal Activities to** Work and Leisure.







Occupational therapy helps the patient regain the ability to do normal everyday tasks.

This may be achieved by restoring old skills or teaching the patient new skills to adjust to disabilities through adaptive equipment, orthotics, and modification of the patient's home environment.

Speech therapy helps the patient correct speech disorders or restore speech.

Speech therapy may be prescribed to rehabilitate a patient after a brain injury, cancer, neuromuscular diseases, stroke, and other injuries/illnesses

Key terms

Orthotist — A health care professional who is skilled in making and fitting orthopedic appliances.



Prosthetist — A health care professional who is skilled I n making and fitting artificial parts (prosthetics) for the human body.

social worker

A social worker help to Communicate the patient and family with the outside world.

Evaluation of the patient's total Living Situation, Including

Lifestyle,
Family Finances, &
Community resources.

Therapeutic Recreation

- Therapeutic Recreation <u>implements</u> various interventions as a form of treatment
 - to increase physical, cognitive, emotional and social abilities which may have been altered due to personal trauma or disease.
 - SPORTS ACTIVITIES

Vocational Rehabilitation

The Vocational rehabilitation program will assist in training and placing disabled persons in new jobs.

What diagnostic tools are used in physiatry

- medical history, physical examinations,
- X-rays.
- .<u>Electromyography</u> (EMG), nerve conduction studies, and somatosensory and motor evoked potentials.
- Musculoskeletal ultrasound
- is a rapidly developing technique that is also performed by many physiatrists

- Physiatrists Utilize
- Medications
- •Injections.
- Physical modalities.
- •Exercise.
- Education individualized to the patient's needs.
- Assistive Devices

الأجهزه What Are Assistive Pevices المساعده Assistive devices can help a person function better and be more independent. Assistive devices can make daily tasks easier.

Many devices are available to help with activities of daily living (ADLs).

ADLs are the normal everyday tasks that people do.

These include:

cooking, eating&house cleaning. also include personal care tasks like bathing and using the bathroom.





Grip Drink Holder **Hand Held Reacher**



Flexible Sock Aid



Grip Drink Holder









Bathroom Wheelchair

Bath Lift

Raised Toilet Seats

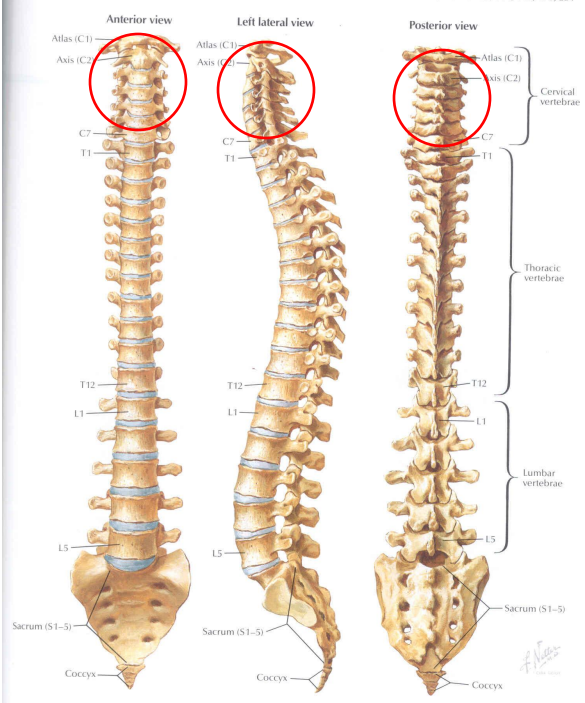
Makes for an Easy On
and Off the Toilet

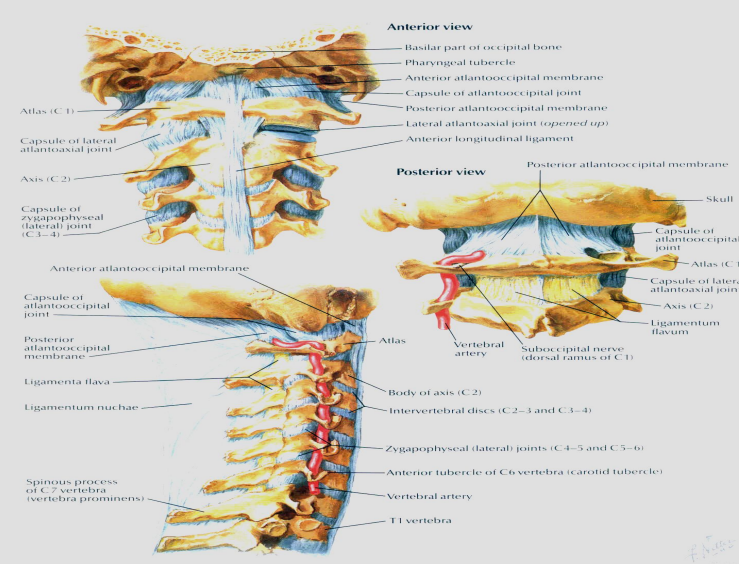


What Are the Different ? Types of Mobility Aids Mobility aids help with walking or moving from place to place. They can help prevent falls and improve independence.

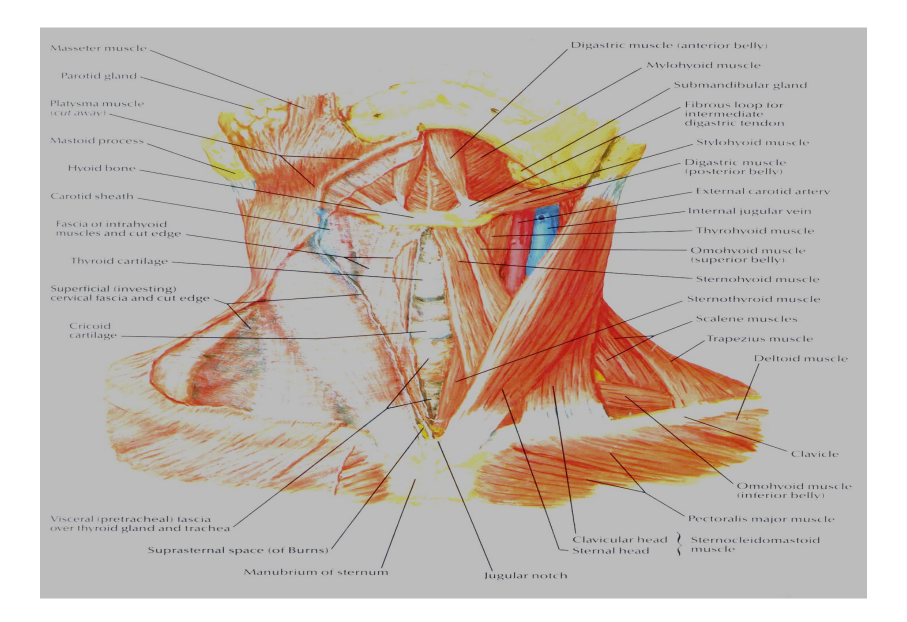


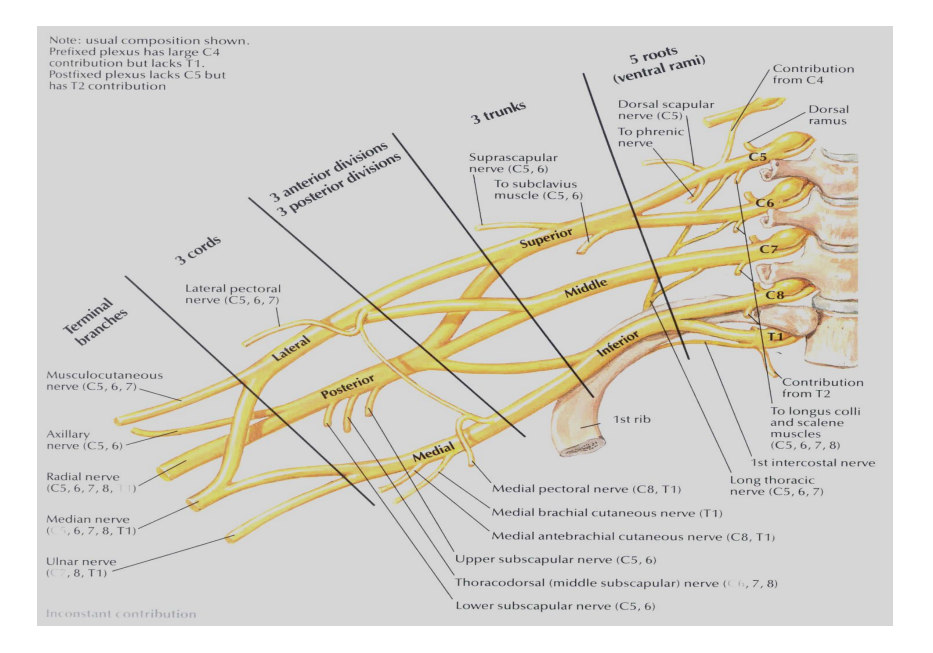






Right lateral view





Anatomy

Head weighing 6:8 1b

7 cervical vertebrae

5 intervertebral discs

12 joints of Luschka

14 apophyseal joints.

System of ligaments

(ant. long, post. long, lig. flavum, interspinous and ligamentum nuchae)

Muscles

(14 paired anterior lateral & post)

Prevalence

Neck Stiffness

• 25:30 % Age 25-29 year

Up to 50 % Age over 45 year

Neck Stiffness with Brachialgia

• 5:10 % Age 25 – 29 year

25:40 % Age over 50

Musculosketetal Causes

Osteoarthritis

Diffuse idiopathic skeletal hyperstosis

Cervical spondylosis

Disk disease

Rheumatoid arthritis

Fracture

Neoplasm

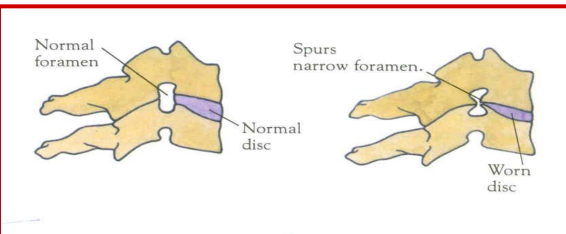
Thoracic outlet syndrome (cervical rib, first rib, and clavicular compression syndromes)

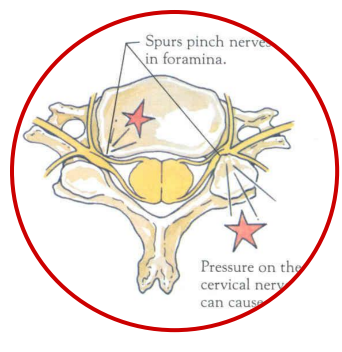
Osteomyelitis

The Process of Disc Degeneration As disc wears, bones cushions joint. As disc wears, bones touch.

Osteoarthritis









Neurological Causes

Nerve root syndromes **Cervical myelopathy** Neuritis (brachial, occipital) **Torticollis** Meningitis **Cord tumors**

Soft tissue and muscular pain

Acute cervical strain

Cumulative trauma, overstrain syndromes

Tendinitis, bursitis

Postural disorders

Fibrositis, fibromyalgia, and myofascial syndrome

Pharyngeal infection

whiplash injury or neck sprain injury The term "whiplash," used to describe an injury mechanism of sudden hyperextension (backward motion) followed by hyperflexion (forward motion) of the neck. The injury mechanism is commonly seen in sports and auto accidents

The most common whiplash symptoms are neck pain, neck stiffness, headache, shoulder pain, back pain, and difficulties with concentration and mmemory. Dizziness, buzzing in the ears, insomnia, depression, and anxiety also are reported

Referred Pain

Heart and coronary artery disease Apex of lung: Pancoast's tumor Migraine Muscle tension and myofascial pain TMJ syndrome Diaphragm, gallbladder, pancreas, hiatus hernia

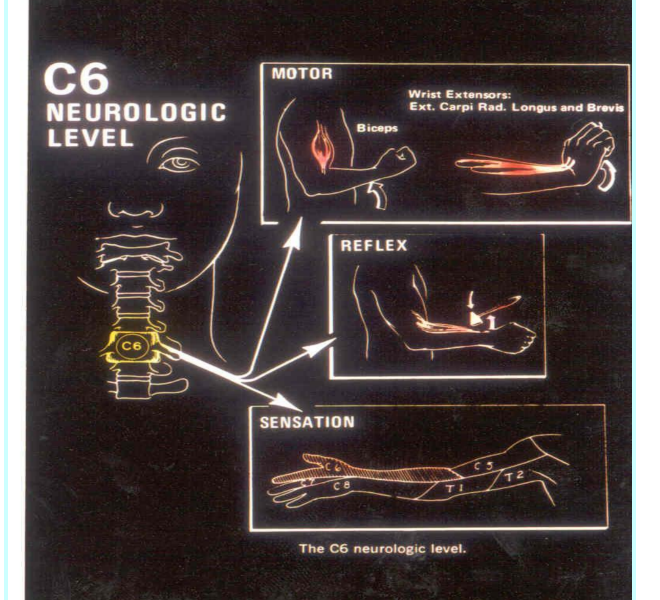
Clinical Evaluation

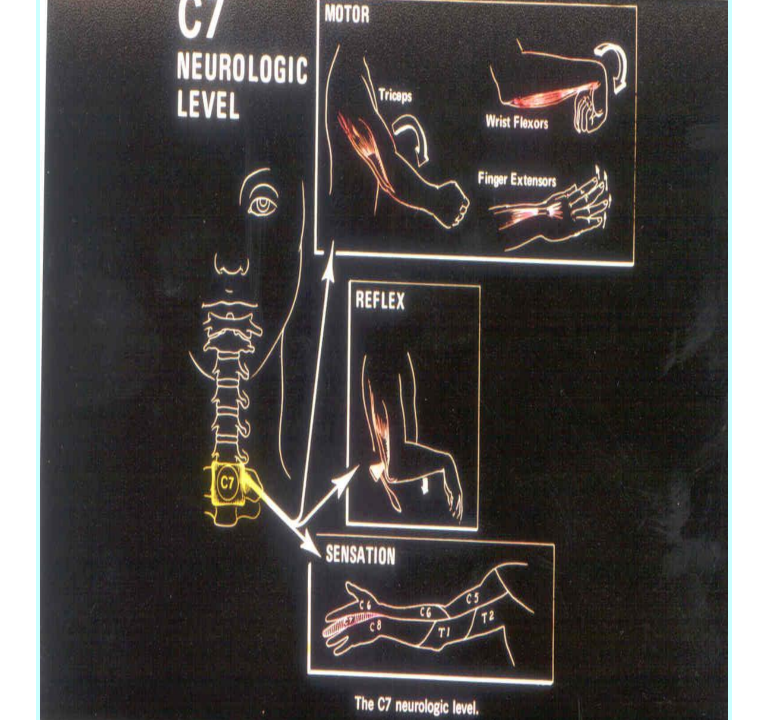
History Physical Examination Radiologic Evaluation **Electro - Diagnosis** (assist in confirming the clinical formulation)

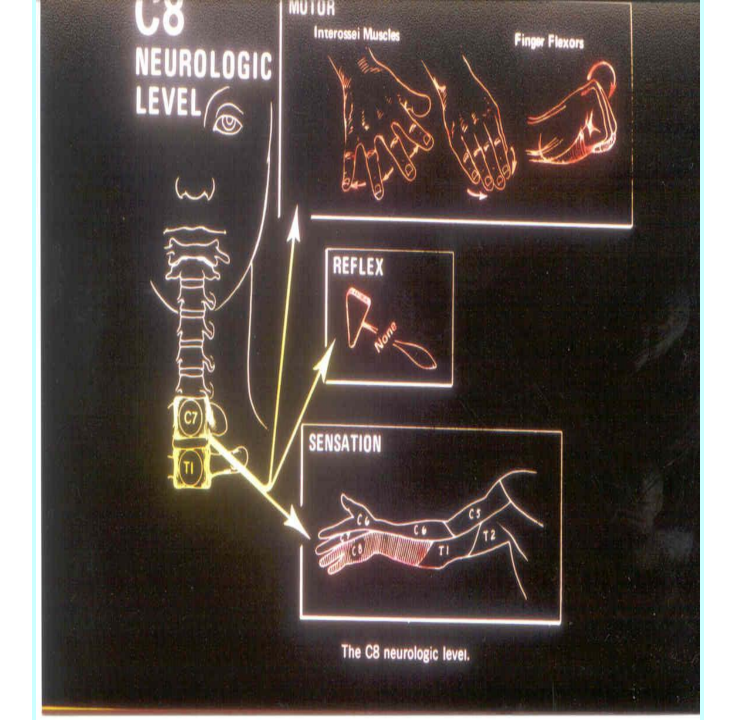
Examination of Related Area

Shoulder (Rotator Cuff Tendenitis – capsulitis) **TMJ Upper Limb**

C5 NEUROLOGIC LEVEL MOTOR Deltoid REFLEX SENSATION The C5 neurologic level.







Cervical Nerve Roots and Their Corresponding Sensory and Motor Disturbances

	NERVE ROOT AFFECTED	PHYSICAL FINDINGS
C4-5	C5	 Deltoid muscle weakness Does not usually cause numbness or tingling Can cause shoulder pain
C5-6	C6	 Biceps weakness Numbness and tingling along with pain can radiate to thumb side of hand Most common level for a cervical disc herniation to occur
C6-7	C7	 Triceps and finger extensor weakness Numbness and tingling along with pain can radiate down triceps and into middle finger Second most common level for a cervical disc herniation to occur
C7-T1	C8	 Can cause weakness with handgrip Numbness and tingling and pain can radiate down arm to small finger

Management

<u>AIM</u>

Relief of pain and stiffness in the neck and arms Restore the function of neck and related structures.

Avoid pain recurrence

PATIENT EDUCATION

- various types of initial neck pain treatment with
- * analgesics, sedatives, antihistamines,
- nonsteroid anti-inflammatory drugs,
 - *antidepressive drugs, , muscle relaxants, and
- * local anesthetic injections as well as

PHYSICAL THEARAPY

, neck collar immobilization,.

*HEAT ,*ice

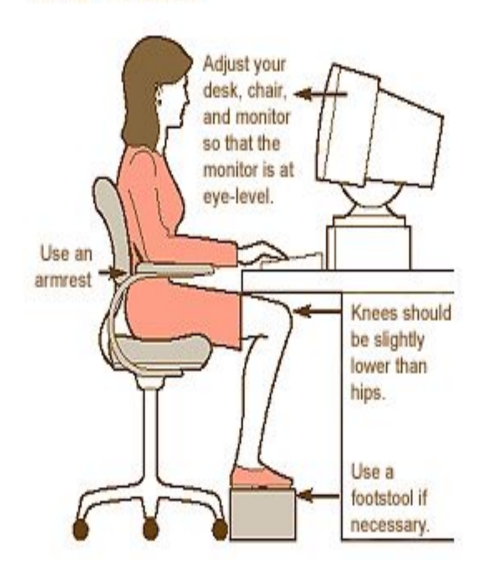
MASSAGE

ACUPUNCTURE

MANIPULATION

Lying

At Your Workstation









LUMBAR DISC PROLAPSE





REDA

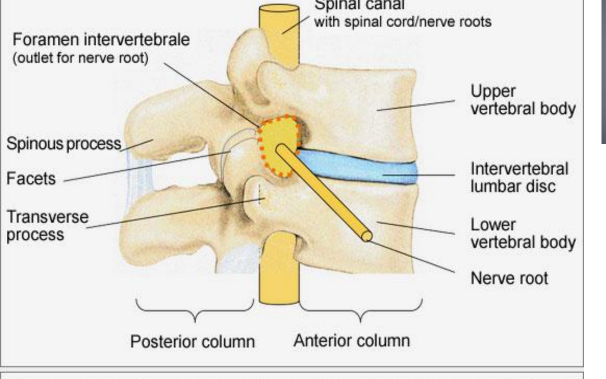
LBP: Statistics

- Second only to the common cold in frequency among adult ailments
 Fifth most common reason for an office visit
 - 80% of all people experience low back pain at some time during Their lives

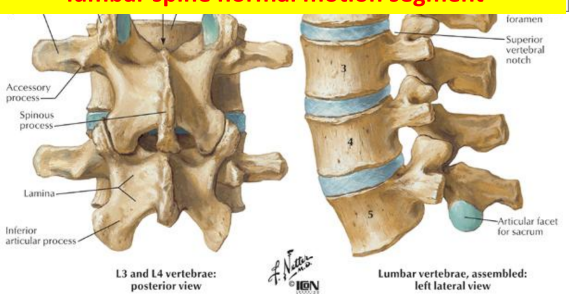
Lifetime recurrence rate 85%

على المستوى المحلى

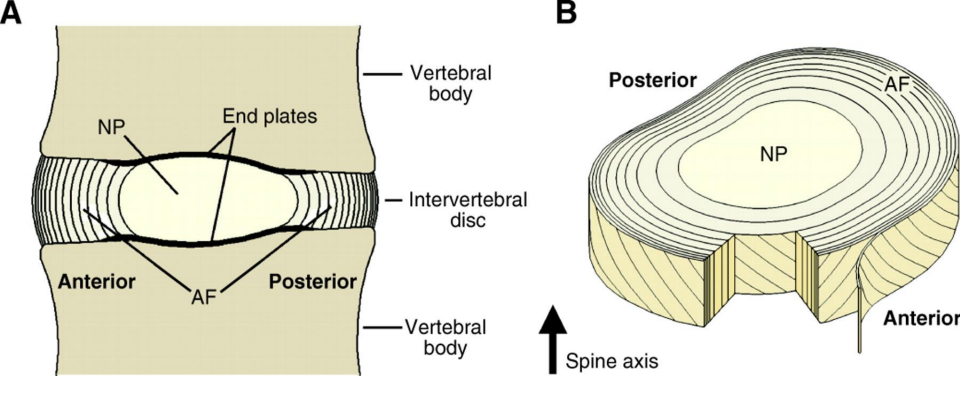
من عمال الحديد والصلب % 44 . من سائقي أتوبيس النقل العام ، % من سائقي أتوبيس . من سائقى القطارات ، % من سائقى القطارات . أو من العاملين بالتمريض أو 30 0% من أطباء الأسنان.



lumbar spine normal motion segment







The disc is made up of three basic structures: the nucleus pulposus, the annulus fibrosus and the vertebral end-plates,

The disc is the largest avascular structure in the human body.

Nutrients for the disc
are found within tiny
capillary beds that are in
the subchondral bone,
just above the vertebral
end-plates

Nutrition

Cartilagenous endplate Intervertebral Disc Anatomy SECTIONED VIEW Inner annulus Nucleus Disc Cartilagenous Bony endplate Cancellous

HIGHLY MAGNIFIED VIEW

Disc innervation

1981 Australian clinical The anatomist and

physician

Nikoli Bogduk

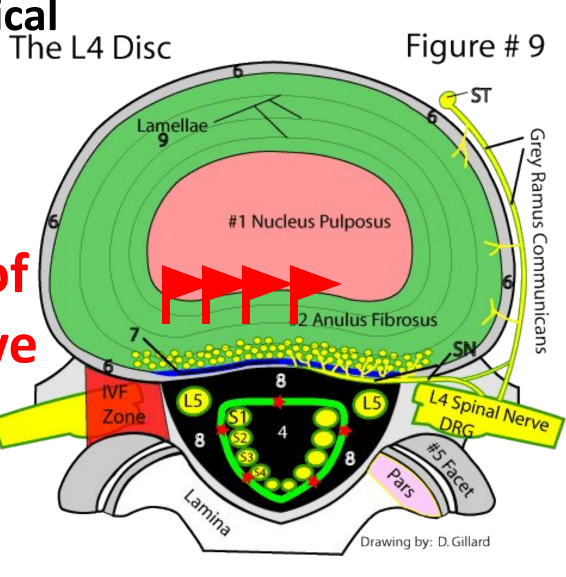
The outer 1/3 of

annulus receive

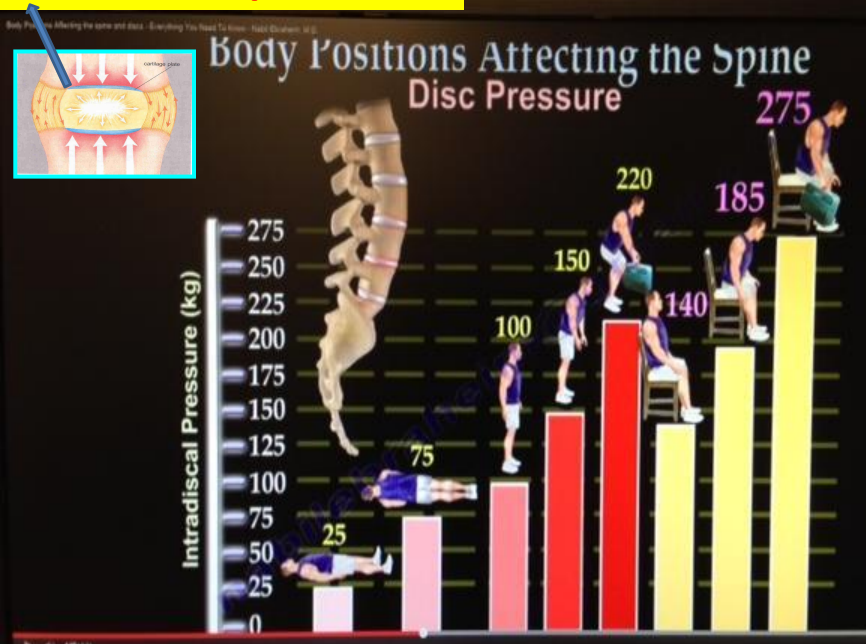
innervation

with small

Afferents.



interadiscal pressure

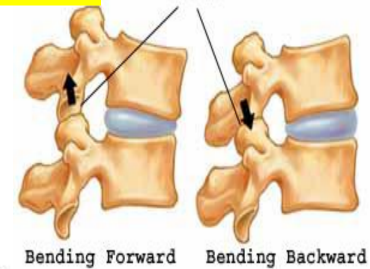


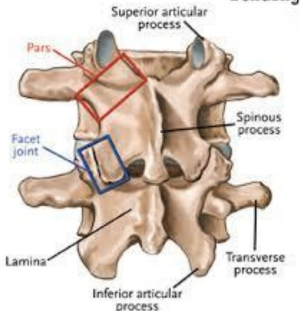
is a synovial joint between the superior articular process, of one vertebra and the inferior articular process of the vertebra directly above it.

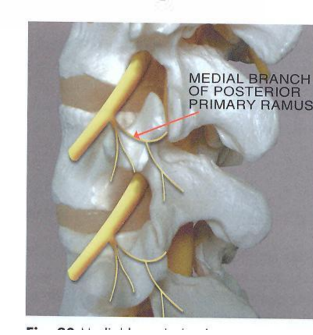
These joints are in constant motion, providing the spine with both the stability and flexibility

facet joint

Low Back Side View Facets





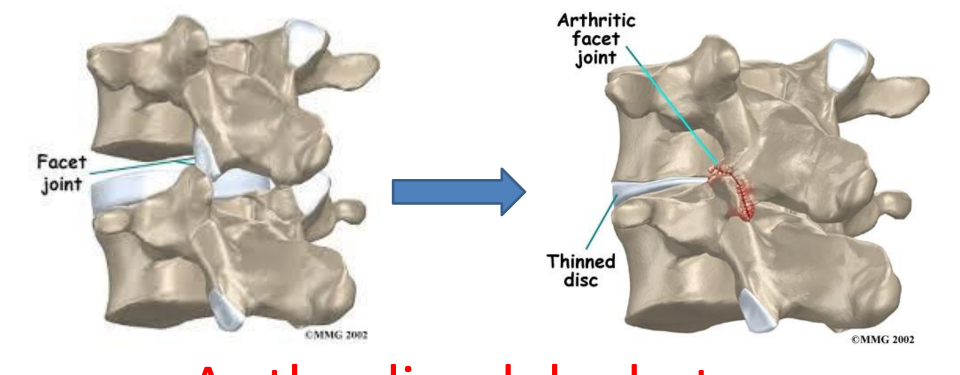


Degeneration

Before age 40 approximately **25%**. Beyond age 40, more than **60%** of people show evidence of disc degeneration at one or more levels on a MRI. **the nucleus pulposus** begins to dehydrate and the concentration of proteoglycans in the matrix decreases, thus limiting the ability of the disc to absorb shock.

The anulus fibrosus also becomes weaker with age and has an increased risk of tearing.

In addition, the cartilage end plates begin thinning, fissures begin to form, and there is sclerosis of the subchondral bone



As the disc dehydrates the disc loose ability to support the axial load of the body; this causes a 'weight bearing shift' from the nucleus, outward, onto facet joints.

Recommendation

Clinicians should conduct a focused HISTORY& PHYSICAL EXAMINATION to help place patients with low BP into 1 of 3 broad categories:

Diagnostic triage

Nonspecific low back pain. 85%

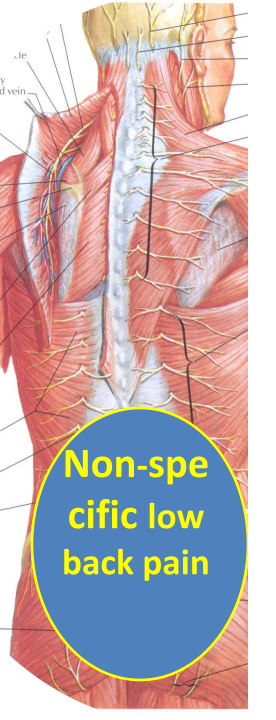
back pain potentially associated with

Radiculopathy or

spinal stenosis 7%

or back pain potentially associated with another

Specific spinal causes 8%



Pain, muscle tension, or stiffness that occurs between the(rib cage and the inferior gluteal folds), with or without (sciatica)&, has no identifiable cause

Degenerative changes on lumbar imaging are usually considered nonspecific, as they correlate poorly with symptoms

specific disorder, (8%)

such as

cancer compression fracture spinal infection Ankylosing sp

symptomatic

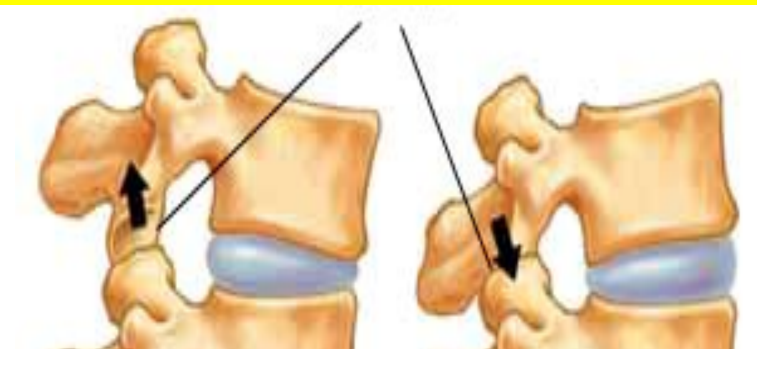
herniated disc 4%

Spinal stenosis 3%

cauda equina synd. 0.04%

is most commonly associated with massive midline disc herniation but is rare

Symptoms of Facet Joint Problems

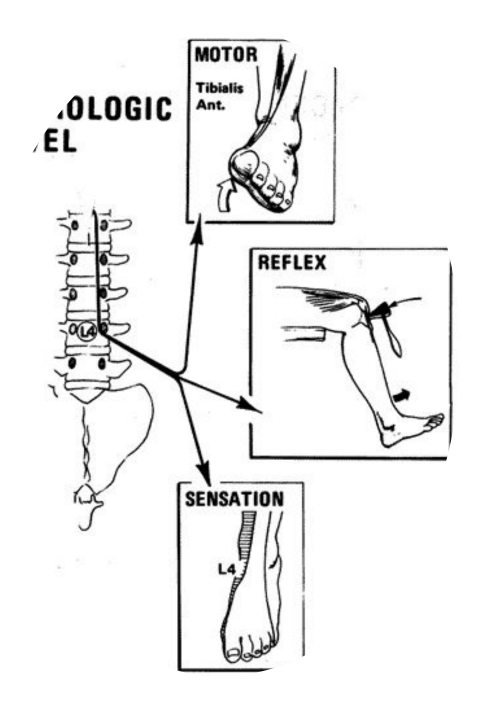


 The pain is rarely present in the front of the leg, or rarely radiates below the knee
 *more discomfort while leaning backward

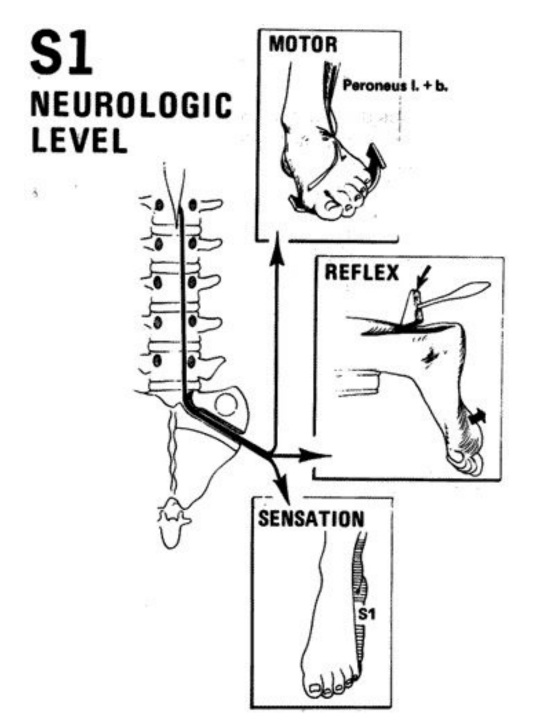
Clinical Evaluation

- •History
- Physical Examination
- Radiologic Evaluation
- •Electro Diagnosis

(assist in confirming the clinical formulation)



NEUROLOGIC MOTOR LEVEL Ext. Hal. Lg. REFLEX SENSATION



The Diagnosis of back pain should be Based on a Good History and a Competent Physical examination

Clinical examination is the most important
Diagnostic procedure that will be undertaken

Imaging studies should be ordered in patient with:

- progressive neurologic deficits
- failure to improve
- history of truma
- those at elevated risk for malignancy or infection

Goals

- *Relieve of pain
- *Restoration
- of physiological movements
- *Prevention of relapses

Surgery should be considered for

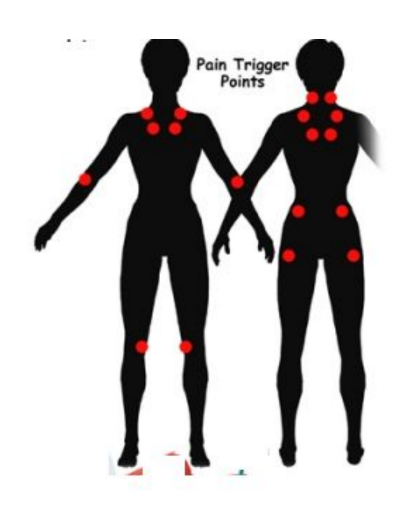
- *Cauda equina syndrome.
- * Individuals With Motor Weakness
 - * Persistant Radicular pain
- *Failure of Conservative therapy

at 3 or more months.

Fibromyalgia Syndrome







TH 78

- Typically presents with symptoms of diffuse body pain frequently involving the spinal region
- Neurologic Clinics Volume 25, Issue 2 (May 2007)

Fibromyalgia is associated with:

- Fatigue
- Sleep disorder
- Anxiety, Depression
- Cognitive disturbance(memory and thinking skills)
- Tension/migraine headaches
- Exercise intolerance
- Irritable Bowel syndrome

ACR 1990 Criteria for Fibromyalgia

 Widespread pain with a minimum duration of 3 months

Both right and left sides

Both above and below the waist

Axial skeletal pain

Wolfe F, et al. Arthritis Rheum 1990, 33:60-72.

Enhanced central processing of painful stimuli is manifested by:

- Hyperalgesia (increased response to painful stimuli) and
- Allodynia (sensitivity to normally non-painful stimuli)
 - A pathognomonic finding in fibromyalgia.

Eleven or more tender points at 18 specific anatomical sites



- 1. Insertion of nuchal muscles into occiput
- Upper border of trapezius-mid-portion
- Muscle attachments to upper medial border of scapula
- 4. Anterior aspects of the C5, C7 intertransverse spaces
- 5. 2nd rib space about 3 cm lateral to the sternal border
- 6. Muscle attachments to lateral epicondyle
- 7. Upper outer quadrant of gluteal muscles
- 8. Muscle attachments just posterior to greater trochanter
- 9. Medial fat pad of knee proximal to joint line

A total of eleven or more tender points in conjunction with a history of widespread pain is characteristic of the fibromyalgia syndrome.

The Etiology of fibromyalgia remains unclear, Current hypotheses:

- Aberrant CNS processing of pain
- Dysfunction of the hypothalamic-pituitary-adrenal axis

Triggers of Fibromyalgia

- Physical trauma (car accidents)
- Infections such as hepatitis C, Epstein-Barr virus, parvovirus, or Lyme disease
- Emotional stress
- The "Gulf War illnesses"

Aggravating factors were:

- Emotional distress
- Weather changes
- Exertion

Healthy individuals with normal sleep and exercise patterns when deprived from Sleep and exercise Suffered from

- Increased Pain
- Fatigue
- Mood disturbance
- Cognitive disturbance
- Sleep deprivation causing greater impact

Why should we know it better?

 It is the second most common diagnosis made in rheumatology clinics and the most common cause of generalized, musculoskeletal pain in middle aged women

Why should we know it better?

- It is associated with substantial morbidity and disability
- It may masquerade the initial stages of SLE or RA

Why should we know it better?

- Co-existing fibromyalgia may be confused with a flare of SLE and RA
- Patients with FM_were found to have significantly higher (HAQ) scores than RA patients.

It has to be differentiated from other serious causes of myalgia

- Polymylgia rheumatica
- Statins therapy
- Hypothyroidism
- Polymyositis.

Optimal treatment of FMS mandates a multidisciplinary approach, including

- Pharmacologic and
- Non- Pharmacologic interventions

Treatments should be specifically tailored to Patient reports of:

- Pain intensity
- Function
- Associated features such as
 - Depression
 - Fatigue
 - Sleep disturbance.

Pharmacologic treatment: Strong evidence for

- Antidepressants:
 - Dual re-uptake inhibitors
 - TCA (amitryptiline, cyclobenzaprine)
 - SNRIs (milnacipram, duloxetine)
- Anticonvulsants
 - Gabapentin
 - Pregabalin

Non-Pharmacological therapies

- Strong evidence
 - Education
 - Aerobic exercises
 - Cognitive behavioral therapies

Educational Points

- •The patient must be reassured that fibromyalgia is a real illness, and not imagined.
- •The benign nature of the disorder should also be emphasized.
- •It is not a deforming condition, and that it is neither life-threatening nor a cosmetic problem.

Aerobic Exercises

- •General guidelines:
- Begin 2–3 months after start of drug therapy
- Begin with low impact exercises

Take away message

- Patient Education
- Aerobic exercises
- Heated pool treatment
- Cognitive behavioral therapies
- Complement drug therapy.