# **Inflammations**

Exercise therapy

#### **Inflammations**

Non specific – bacterial, viral, parasitic agents

Specific – TB, lues, actinomycosis

#### Infectious diseases

Pyogenic arthritis

Pyogenic osteomyelitis

Spondylodiscitis

## Principles of rehabilitation

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Acute stage – cryotherapy
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Chronic stage- to address oedema
muscle imbalance
limited ROM
physical therapy - hydrotherapy, underwater masage
ultrasound - antiinflammatory effect
pulsed magnetic field – effect on osteoporosis

### Overloading

Acute stage- rest, orthesis

local and systemic NSAID

local corticosteroids

Chronic stage- treatment of oedema and inflammation physical therapy soft tissue techniques joint mobilisation electrotherapy- DD, TENS, laser...

## Chronic stage of overloading

Muscle relaxation
To correct muscle contractions in neutral joint alignment PIR, antigravity relaxation, Vojta 's method locomotion Closed kinetic chain exercise
Ultrasound and combined electrotherapy

To improve poor posture

To stop pathological movement stereotypes

Spinal mobilisation

Muscle activation

Lumbopelvic stabilisation- to get correct pattern

To modify pathological movement pattern

Training in neutral joint position

#### Chronic stage

Releas local spasms- trigger points

- deep muscle massage, PIR
- ultrasound, shock wave therapy, contrast baths

Excentric exercise

To affects surrounding muscles (e.g. elbow-scapular muscles)

Ergonomics to be modified

To modify training methods

To strengthen the muscles