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Function of Musculoskeletal System

• Support
• Protection
• Movement and leverage
• Storage of mineral salts and fats
• Red blood cell production
Compact Bone & Spongy (Cancellous Bone)

Lacunae containing osteocytes
Lamellae
Canaliculi
Osteon of compact bone
Trabeculae of spongy bone
Haversian canal
Volkmann's canal
Periosteum
Components of Musculoskeletal system

- Bones
- Nerves
- Vessels- arteries, veins
- Muscles
- Tendons- attach muscle to bone
- Ligaments-attach bone to bone
- Joints
Assessment of Musculoskeletal System

• Primary
  – Form a general impression, “ABC”
  – AIRWAY: patency
  – BREATHING: adequate respirations
  – CIRCULATION: control bleeding, watch for shock

• Secondary
  – vital signs, physical exam, more detailed exam
Assessment of Musculoskeletal System

• Subjective Data:
  – what the patients says
  – Patient dialogue
  – History/information gathering

• Objective Data:
  – scientific data gathered from physical exam and diagnostic exams
Assessment of MS System- Subjective

- Obtain history of injury
  - mechanism of injury (twist, crush, stretch)
  - Circumstances r/t injury
  - Onset- acute vs. chronic
  - Previous diagnostic exams
  - Methods/duration of treatment
  - Relieving/aggravating factors
  - Need for assistive devices
  - Interference with Activities of Daily Living (ADL’s)
Mechanism of Injury

- Significant force is generally required to cause fractures and dislocations.
  - Direct/Indirect/Twisting/High-energy forces
  - Assists with anticipation of injuries
  - A low-speed car accident is much less likely to cause a life-threatening injury than a rollover accident. A gunshot wound has more potential for serious injury than a fistfight.
Mechanism of Injury

- Was the arm or hand outstretched?
  - FOOSH- often distal radial fx
  - “Fall On Outstretched Hand”

  – At what angle to the body was the arm, shoulder or hand on impact?
  – Did hyperflexion or hyperextension occur?
  – Fracture or dislocation of the area before?
  – Involved in rigorous athletic training (overuse injury)?
Assessment of MS System- Subjective

- SUBJECTIVE
  - Pain
  - Weakness
  - Deformity
  - Limitation of movement
  - Stiffness
  - Joint crepitation

- Medications
  - What medications directly influence integrity of the MS system?
    - Antiepileptics
    - Corticosteroids
    - Chemotherapy
Assessment of MS System- Subjective

• Past Health Hx
  – What disease processes affect the MS system?
  – TB, poliomyelitis, infections-osteomyelitis
  – Diabetes mellitus,
  – Rickets
  – Rheumatoid arthritis, lupus
  – Gout, osteoarthritis
  – Autoimmune disease- steroid use
Assessment of MS System- Objective

• **INSPECT**- swelling/deformity/shortening of limb/bleeding
• **PALPATE/FEEL** for tenderness and crepitus with movement and temperature.
• Range of Motion- Passive and Active
• Muscle-Strength Testing, 0-5 scale
• Neurovascular exam*
  – Color, temp, CRT, pulses, edema, sensation, motor function, nerve involvement
# Muscle Strength Testing Scale

<table>
<thead>
<tr>
<th>Rating</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No muscle contraction is detected.</td>
</tr>
<tr>
<td>1</td>
<td>A trace contraction is noted in the muscle by palpating the muscle while the patient attempts to contract it.</td>
</tr>
<tr>
<td>2</td>
<td>The patient is able to actively move the muscle when gravity is eliminated.</td>
</tr>
<tr>
<td>3</td>
<td>The patient may move the muscle against gravity but not against resistance from the examiner.</td>
</tr>
<tr>
<td>4</td>
<td>The patient may move the muscle group against some resistance from the examiner.</td>
</tr>
<tr>
<td>5</td>
<td>The patient moves the muscle group and overcomes the resistance of the examiner. This is normal muscle strength.</td>
</tr>
</tbody>
</table>

Source: www.pacificu.edu/optometry/ce/courses/15840/neuroexampg3.cfm
Assessment of Neurovascular Status

Ensures integrity of injured area

• Parasthesia
• Pain
• Pressure
• Pallor- capillary refill time < 3 seconds
• Paralysis
• Pulses- distal to injured extremity
Nursing Care Interventions for Musculoskeletal Emergencies

• Frequently assess, document, and report the six Ps (pain, pallor, pulses, pressure, paresthesia, and paralysis).

• REPORT STATUS CHANGES
Differential diagnosis

• the determination of which of two or more diseases with similar symptoms is the one from which the patient is suffering, by a systematic comparison and contrasting of the clinical findings.

• Gather all data and create differential diagnosis list

• Determines plan of care
Musculoskeletal Diagnostic Studies/Procedures to Aid in Diagnosis

• Radiology Studies
  – Standard X-Ray
  – Compute Tomography (CT)
• Endoscopy
  - Arthroscopy
• Arteriograms

• Complete blood count with differential (CBC)
• Electrolytes
• Type and Cross Match
• Urinalysis
• Wound cultures
• Mineral Metabolisms
  – Calcium, Phosphate
• Serological Studies
  – ESR, RF, ANA
Skeletal X-RAY Studies

• Standard Anterior/Posterior and lateral radiographs, to include the joint above and below the fracture level, are the minimal requirement for most fractures.
Nursing Responsibilities for Diagnostic Exams

• Remove radiopaque objects
• Pain management
• Determine pregnancy status
• Allergies to Contrast Medium/Iodine/Shell Fish
• Administer antianxiety if indicated
General Nursing Interventions/Responsibilities for MS Emergencies

- Assessment- report status changes
- Physician (MD) orders
- Pain Management
- Preparation for diagnostic exams
- Preparation for surgical intervention
- Documentation
- Patient Education
Nursing Care Interventions for Emergent Musculoskeletal Findings

BLEEDING

• Control bleeding by applying pressure with a sterile dressing.
• Avoid hypovolemic shock by administering intravenous fluids and oxygen.
Nursing Care Interventions for Emergent Musculoskeletal Findings

DEFORMITY

• Immobilize above and below the injury site in the most comfortable position with a splint.
• Do not attempt to straighten the limb or manipulate protruding bone.
Nursing Care Interventions for Emergent Musculoskeletal Findings

SWELLING

• Apply and intermittently reapply cool packs to the injured area for up to 48 hours if needed.

• Elevate the extremity above the level of the heart.
Nursing Care Interventions for Emergent Musculoskeletal Findings

PAIN/ANXIETY

• Initiate oral or intravenous analgesia as soon as possible.
• Communicate with patient plan of care and findings
Common Drugs used in Musculoskeletal Emergencies

• Pain Control: NSAIDS, Opiates
• Infection Control: Prophylaxis/Cephalosporin
• Procedural Sedation: Fentanyl, Versed
• Reversals: Naloxone, Flumazenil
Non-Steroidal Anti-inflammatory Drugs

• Aspirin, Ibuprofen, Naproxen, Indomethacin, ketorolac, diclofenac
• Use for mild to moderate pain, fever
• Decrease pain, decrease inflammation
• Non-opioid
• Adverse reactions- GI effects, renal effects
OPIATES

• Morphine, Codeine, Hydrocodone, Fentanyl
• Analgesic, IV, by mouth (PO), transdermal
• decreased perception of pain, decreased reaction, increased pain tolerance.
• side effects: sedation, respiratory depression, constipation, and a strong sense of euphoria
• Opiate withdrawal symptoms with chronic long term use
Procedural Sedation

- **Procedural sedation** refers to a technique of administering sedatives or dissociative agents, with or without analgesics, to induce a state that allows patients to tolerate unpleasant procedures while maintaining cardiorespiratory function and retaining the ability to respond purposefully to verbal commands and/or tactile stimulation.

- Appropriate for adult and pediatric patients.

- Often used to sedate patients while reducing fractures or dislocations.
SATS Policy on Procedural Sedation

Pre-Procedure Preparation and Equipment

• The following equipment should be present (refer to EMSSA Practice Guideline EM006):
  • Oxygen and delivery devices (nasal, cannula and face mask)
  • Suction and suction catheters
  • Resuscitation trolley and defibrillator and intubation equipment
  • Vital signs monitor (including BP, cardiac monitor and saturation)
  • Positive pressure breathing device
  • Appropriate size oral airway
  • Reversal agents
MONITORING AND DOCUMENTATION for procedural sedation

• Assessment of the patient should be done at baseline and every five minutes once the first analgesia/sedation dose has been administered. The following should be documented:

  • Vital signs (BP, HR, RR)
  • ECG rhythm
  • Oxygen saturation
  • Airway patency
  • Use of supplemental oxygen or not
  • Level of consciousness
  • Pain
  • Medications given including route, dose and person administering.
Post-procedure Discharge Criteria

- Vital signs, level of consciousness, cardiovascular and respiratory status have returned to pre-sedation levels.
- A responsible, designated adult is able to accompany patient.
- The patient/caregiver has received appropriate verbal and written discharge instructions.
- Discharge forms are completed and discharge medication has been dispensed.
- Pain is adequately controlled.
- Nausea/vomiting is controlled.
- Oxygen saturation is at pre-intervention status.
- No signs or symptoms that may jeopardize the safety of recovery (i.e. Bleeding, swelling, extreme pain, dizziness etc.)
- Follow-up for extended care has been provided.
- For children: age appropriate responses are present.
General MS Documentation

• **Documentation** Neurovascular assessment and documentation shall include:
  
  • a. date and time of assessment  
  • b. extremity  
  • c. sensation (sensory)  
  • d. temperature (distal to pressure point)  
  • e. movement (motor)  
  • f. capillary refill (blanches)  
  • g. pulses  
  • h. color  
  • i. any other pertinent observations (i.e. swelling)

• REPORT ANY PERTINENT CHANGES
Patient Education

• Strength exercises
• Prevention
• Pain management
• Assist devices: cane, crutches, walker
• Expected outcomes
• When to return for emergencies
Review General Nursing Interventions/Responsibilities for MS Emergencies

- Assessment - report status changes
- Physician (MD) orders
- Pain Management
- Education
- Preparation for diagnostic exams
- Preparation for surgical intervention
- Documentation
- Patient Education
Musculoskeletal Disease Topics

• Soft Tissue Injuries
• Contusion/Hematoma
• Overuse Injuries
• Low back pain
• Dislocations

• Fractures
• Amputations
• Joint Injuries
• Arthritis
Soft Tissue Injuries

- Contusion/Hematoma

- Dislocation- Displacement or separation of joint articular surfaces with severe ligamentous structure injury

- Subluxation- partial dislocation

- Shoulders, elbows, patella, hips, fingers

- Forceful high impacts/transmissions
Contusion/Hematoma

- **Contusion/Bruise**: capillaries and veins are damaged by trauma, allowing blood to seep into the surrounding interstitial tissues. Skin, subcutaneous tissue, muscle, or bone.
  - cerebral, myocardial, pulmonary

- **Hematoma**: localized collection or pocket of blood
Bruise versus Contusion
Treat a closed soft-tissue injury by applying the mnemonic RICE:

REST: keep patient quiet and comfortable
ICE: constrict blood vessels and reduce pain
COMPRESS: slow bleeding
ELEVATE: raise injured part above level of the heart to decrease swelling

* Swelling hurts and delays healing time
Overuse Injuries

• subtle, occurs over time
• Cumulative trauma
• tissue damage, micro tears that results from repetitive demand over the course of time.

• Stress fracture (runners)
• Carpal Tunnel Syndrome
• Manual labor occupations
• Athletics
Sprains and Strains

• Sprain- ligament injury
  – Twisting
  – Ligament: bone to bone

• Strain- Muscle or Tendon injury
  – Overuse injury
  – Tendon: muscle to bone

• 1\textsuperscript{st}, 2\textsuperscript{nd}, 3\textsuperscript{rd} degree
  – Fibrous and muscle tears, swelling, edema, pain, decrease in function

• Sprains/Strains not usually visible on x-ray but can be as painful as and have similar healing time as a fracture.
Nursing Responsibilities for sprains and strains

• Assess neurovascular status*
• RICE
• Apply cold, ice pack acute phase/after 48 hours heat and cold
• Immobilization
• Anticipate x-rays
• Analgesia as necessary
• Education: strength exercises, prevention
• Assist devices: crutches
Low Back Pain

Glitzy_queen00, Wikimedia Commons
Low Back Pain- Differential Diagnosis

- Trauma
- Lifting something too heavy/overstretching
- Nerve/Muscle Irritation
- Arthritis, Osteoporosis, Bone disease/lesion
- Infections- TB, pyelonephritis
- Pelvic Fracture
- Intravenous (IV) drug history use
• Pain accompanied by fever or loss of bowel or bladder control, pain when coughing, and progressive weakness in the legs may indicate a pinched nerve or other serious condition.
Low Back Pain ER Nursing Management

• Etiology of back pain/medical history
• Physical exam
• Circulation, movement, and sensation of all extremities
• Pain scale assessment and reassessment within 2 hours after medication or other pain interventions.
• Vital signs on admission.
• Medicate for pain per MD order
• Urine dipstick per MD order- + blood or +pregnancy +White blood cells (WBC)
• Diagnostic imaging per MD order
Low Back Pain Goals

• Accurate diagnosis
• Relieve pain
• Increase mobility
Dislocations

• Bones in a JOINT, become displaced or misaligned
• Obvious deformity- compare to other extremity
• Loss of normal joint motion
• Localized pain, swelling, tenderness
• Sometimes a dislocated joint will spontaneously reduce before your assessment.
  – Confirm the dislocation by taking a patient history.
Dislocation

– Ligaments usually damaged
– A dislocation that does not reduce is a serious problem.
– Numbness or impaired circulation to the limb or digit

• *Risk avascular Necrosis!
• Orthopedic Emergency
Dislocation

• Assess pulses and cap refill distal to injury
• Range of Motion
• Obtain x-ray to verify dislocation and assess for fractures related to dislocation
• Pain management.
• The humeral head most commonly dislocates anteriorly.

• Shoulder dislocations are very painful.
  – Stabilization is difficult because any attempt to bring the arm in toward the chest wall produces pain.
  – Splint the joint in whatever position is more comfortable for the patient.
Anterior Shoulder Dislocation

Source undetermined, Pediatric Orthopedics Injuries
Dislocation: Nursing Management

• Goal: Realign dislocated joint-REDUCTION
• Expose dislocated joint area
• Start Intravenous Access (IV) and IV Fluids
• Assist with reduction-CALM PATIENT!
• Possible procedural sedation
• Immobilization- sling, splint
• Movement after reduction can lead to further dislocation
• Patient Education
Fractures

• Disruption or break in the continuity of bone structure
• Open fracture: skin integrity impaired/ bone exposed
• Closed fracture: skin integrity intact
• Non-displaced: bone still in alignment
• Displaced: bone not in alignment
Types of Fractures

- Normal
- Transverse
- Oblique
- Spiral
- Comminuted
- Segmental
- Avulsed
- Impacted
- Torus
- Greenstick

Source undetermined, SayPeople.com
Suspect a Fracture If...

– Deformity
– Tenderness
– Pain
– Guarding
– Swelling
– Bruising
– Crepitus
– Exposed fragments
– Verified by X-ray
Fracture Goal and Care

Reduction and Immobilization

Immobilize: to retain reduction or anatomical alignment

Reduction: medical procedure to restore a fracture or dislocation to normal alignment. Needed for displaced fractures.

• Reduction:
  – Closed Reduction
  – Open Reduction
Anatomical Alignment of Fractures

• Closed Reduction
  – Nonsurgical
  – Traction/counter traction
  – Under local anesthesia (joint block) or conscious sedations

Bobjgalindo, Wikimedia Commons
Anatomical Alignment of Fractures

• Open Reduction
  – Surgical
  – Wires, pins, screws
  – Internal fixation
  – External fixation

  – *ORIF: Open reduction internal fixation

Source undetermined, E-Radiography
External Fixation

- Pin care
- Infection risk
- Pain control

Source undetermined, Journal of Bone and Joint Surgery
Nursing Responsibilities: Fractures

- Neurovascular Assessment!
- Compartment Syndrome***
- Pain Management
- Immobilization
  - Cast set up
  - Traction
- Pre-operative duties

- Open wound care
- Tetanus Vaccination status
- IV antibiotics
- Cover wound with sterile dressing
- If impaled object, do not remove but stabilize
Anticipate Estimated Blood Loss with Fractures (EBL)

- Femur fx- 1.5 L
- Pelvis fx- 2 L
- Thorax- 2L
- Humerus- 0.5 L
Fractures of Pelvis

• Often results from direct compression in the form of a heavy blow
  – Can be caused by direct or indirect forces
• May be accompanied by life-threatening loss of blood
• Open fractures are quite uncommon.
• Suspect a fracture of the pelvis in any patient who has sustained a high-velocity injury and complains of discomfort in the lower back or abdomen.
• If Pelvis is unstable or “open book” fracture apply pelvic binder.
Pelvic Binder

Source undetermined, Trauma.org
Cast Set Up and Nursing Responsibilities

- Fiberglass
- Plaster
- Water bucket
- Scissors
- Towel
- Stable patient positioning
Patient Education on Cast Care

- Unusual odor beneath the cast
- Tingling, burning, numbness of toes
- Drainage through cast
- Swelling or inability to move toes
- Toes that are cold, blue or white
- Sudden unexplained fever
- Pain that is not relieved by comfort measures
- No smoking
Splinting

• Process of immobilizing and stabilizing painful, swollen, deformed extremities
• SOFT or RIGID
• Soft: Pillows, Blankets, Dressings, slings
• Hard: (very little flexibility)
• – Plastic – Wood – Compressed cardboard
Why Do We Splint?

- Can reduce pain
- Prevent further injury
- Limit the damage to soft tissues
- Limit internal & external bleeding
- Help relieve pressure against blood vessels
- Closed fractures from becoming open fractures
- Easier for transport, transfer
Splinting Principles

• General principles of splinting
  – Remove clothing from the area.
  – Note and record the patient’s neurovascular status.
  – Cover all wounds with a dry, sterile dressing.
  – Pad all rigid splints.
  – Maintain manual stabilization.
  – If you encounter resistance, splint the limb in its deformed position.
Assistive Walking Devices

• Crutches
  – Crutch Training to prevent further injury
  – Weight bearing versus non weight bearing
• Cane
• Walker
Crutch Walking Instructions

• Crutches should be fitted such that arms are in comfortable position to support self without resting under arms on crutches
• Place approx. 12 inches in front of you
• Straighten arms and support self while swinging body through crutches in front of where they were placed.
• Use caution when going up/down stairs.
Traumatic Amputations

• Complete- total severing of limb or appendage from rest of body
• Partial- some soft tissue remains attached
• arms, ears, feet, fingers, hands, legs, and nose
Traumatic Amputation of Hand
• Surgeons can occasionally reattach amputated parts.

• Make sure to immobilize the part with bulky compression dressings.
  – Do not sever any partial amputations.
  – Control any bleeding to the stump.
  – If bleeding cannot be controlled, apply a tourniquet.
• With a complete amputation, wrap the severed part in a sterile dressing and place it in a plastic bag.
  – Put the bag in a cool container filled with ice.
  – The goal is to keep the part cool without allowing it to freeze or develop frostbite.
Joint Injuries

- Joint Effusions
- Costochondritis
- Osteoarthritis
- Septic Arthritis
- Rheumatoid Arthritis
Joint Effusion

• Swollen joints happen when there's an increase of fluid in the tissues that surround the joints. Joint swelling is common with different types of arthritis, infections, and injuries.
Knee Effusion

James Heilman, Wikipedia
Costochondritis

- Inflammation of junction where the ribs join the sternum
- Localized chest pain/reproduce by pushing on cartilage in front of ribcage.
- Often has no definite cause/resolves without treatment
- May be r/t chest infections or minor trauma to chest wall
- Often in younger population, 12 - 20 years of age
- Diagnosis can be reached after excluding more serious causes of chest pain- Differential diagnosis for chest pain/angina
- Supportive treatment- anti-inflammatory medications, heat application.
Costochondritis
Osteoarthritis (OA)

• Degenerative joint disease
• Breakdown/erosion of cartilage in joints—decreases shock absorbing
• Often related to obesity, injury, overuse syndromes, or hereditary factors
• Most commonly in weight bearing joints
  – Hips, knees, spine
OA Symptoms

• Pain in affected joint after repetitive use
• Joint pain worse later in the day
• Pain and stiffness after long periods of inactivity (sitting)
• Swelling, warmth, crepitus to affected joint
• May walk with a limp
• Bony enlargement of the joints from spur formations is characteristic of osteoarthritis.
Heberden's & Bouchard's Nodes

Drahreg01, Wikimedia Commons
Bunions

- Enlargement and repositioning of joints at the ball of the foot.
- Mostly women
- Treatment of bunions includes rest, alteration of footwear, foot supports, medications, and/or surgery.
OA Treatment

• Rehabilitative and supportive measures
• Adjunctive drug therapy
• Weight loss, low impact exercise, healthy diet, assistive devices
• Non-steroidal anti-inflammatory medications
Septic Arthritis

• inflammation of one or more joints as a result of infection by bacteria/viruses or less frequently, fungi or parasites.
• Most often, the infection begins at some other location in the body and travels via the bloodstream to the joint.
• Symptoms often include fever, chills, general weakness, and headaches, followed by inflammation and painful swelling of one or more joints of the body.
Septic Arthritis

- Anticipate x-ray of affected joint
- Blood cultures
- Aspiration of joint fluid for laboratory studies
- Anticipate antibiotics, rest, and pain management
Septic Arthritis of Right Index Finger
Rheumatoid Arthritis (RA)

- CHRONIC SYSTEMIC AUTOIMMUNE DISEASE
- The inflammation in the joints causes pain, stiffness, swelling, and loss of function.
- The inflammation often affects other organs and systems of the body, including the lungs, heart, and kidneys.
- Women more often than men
- Usual onset 35-50 years of age, but it
  Can occur in children, teenagers, and elderly people (juvenile rheumatoid arthritis)
Rheumatoid Arthritis (RA)

• Symmetrical polyarthritis
• RA almost always affects the joints of the hands (such as the knuckle joints), wrists, elbows, knees, ankles, and/or feet.
• Usually at least two or three different joints are involved on both sides of the body, often in a symmetrical (mirror image) pattern.
• Stiffness is most noticeable in the morning and improves later in the day.
Rheumatoid Arthritis (RA)
RA Treatment

• Supportive measures:
  – nutrition, rest, physical measures, analgesics

• NSAIDs, Steroids to decrease inflammation

• Disease-Modifying drugs (slow progression of RA)
  – e.g. Methotrexate, hydroxychloroquine, leflunomide, sulfasalazine, minocycline

• Immunosuppressants
  – Azathioprine, cyclosporine

• TNF-alpha inhibitors (tumor necrosis factor-alpha)
  reduces pain, stiffness, swelling in joints
  – Etanercept, infliximab, adalimumab,
RA Emergencies

- Atlanto-axial dislocation- pain in neck/neuro change
- Scleromalacia perforans: thinning of sclera in eye, loss of vision
- Vasculitis: obstruction of small blood vessels
- Acute exacerbation of RA (synovitis)
- Infections
Life Threatening Complications Associated with Orthopedic Injuries

- Hypovolemic Shock
- Compartment syndrome
- Venous Thromboembolism/Fat Embolism
- Infection- Osteomyelitis
- Acute Tubular Necrosis/Acute Kidney Injury
Hemorrhage 2\textsuperscript{nd} to Long Bone FX

maximize oxygen delivery - completed by ensuring adequacy of ventilation, increasing oxygen saturation of the blood

- control blood loss
- fluid resuscitation.- two large bore IV
- lactated Ringer solution or normal saline. An initial bolus of 1-2 L is given in an adult (20 mL/kg in a pediatric patient) and reassess

- Possible PRBC transfusion
- Prep for surgical intervention
Fat Embolism Syndrome

• A form of ARDS that follows major long bone fractures: 0.5-2% patients with multiple fx.
• Symptom: hypoxemia, recent long bone/pelvic fracture, possible petechial rash, change in LOC
• embolic marrow fat macroglobules damage small vessel perfusion leading to endothelial damage in pulmonary capillary beds leading to respiratory failure
Fat Embolism Syndrome Nursing Management

- Serial ABG’s
- CXR- lung infiltrates, may be normal early stages
- EKG
- Primarily supportive treatment- oxygen delivery, possible tracheal intubation
- Want early fracture fixation to decrease incidence
Compartment Syndrome

- Elevated intra-compartmental pressure within a confined myofacial space compromises neurovascular function

- Causes:
  - decreased compartment size (cast)
  - increased compartment contents

- fractures, crush injuries, burns, s/p surgery, trapped injuries

- Typically develops within 6 to 12 hours after injury
Compartment Syndrome signs and symptoms

• Pain- especially with passive flexion

• This syndrome is characterized by:
  – Pain that is out of proportion to the injury
  – Pain on passive stretching of muscles within the compartment
  – Pallor
  – Decreased sensation
  – Decreased power
Nursing Management of Compartment Syndrome

• Remove restrictive dressing, cast, splint etc.
• Prep for OR or Surgical decompression: Fasciotomy
• Elevate injured area
• Notify MD STAT*
Compartment Pressure Measurement
Fasciotomy
Osteomyelitis

- Acute or chronic bone infection

- Risk factors include:
  Diabetes
  Hemodialysis
  Injected drug use
  Poor blood supply
  Recent trauma
Osteomyelitis Symptoms

- Bone pain
- Fever
- General discomfort, ill-feeling (malaise)
- Local swelling, redness, warmth
- Chills
- Excessive sweating
- Low back pain
Osteomyelitis

Sarindam7, Wikimedia Commons

FB Axelrod et al, Wikimedia Commons
Osteomyelitis Treatment

- IV access
- Antibiotics IV
- Possible surgical intervention
- Debridement
- Revascularization
- Amputation
South African Triage Scale

**VERY URGENT**
- Threatened limb
- Dislocation of larger joint
- Fracture with break in skin (open)

**URGENT**
- Dislocation of finger or toe
- Fracture with no break in skin (closed)
Geriatric Considerations

- Bone fragility, frailness
- Decrease in muscular strength and ROM
- Chronic disease states-Osteoporosis
- Loss of height with aging/kyphosis
- Co-morbidities
Pediatric Considerations

• Infant bones are only 65% ossified
• Long bones are porous and less dense and can bend, buckle or break easily (Torus fx)
• Presence of epiphyseal/growth plates, if these are injured, can cause abnormal growth
• Periosteum is thicker and more vascular, healing occurs more quickly
• Vigilance of abuse- injury inconsistent with history
PARENT SUPPORT

• Parents are trained and become active participants in the physical therapy treatments and child’s stretching program

• Nurses need to help the parents understand the time commitment involved

• Assess the parents’ ability to monitor the child adequately for complications and confirm they understand the signs and symptoms of the complications
Medical-Legal Aspects of Patient with Musculoskeletal Emergencies

• Abuse assessment
  - multiple stages of healing
  - injury inconsistent with history
• Informed consent pre surgical
• Patient privacy
• Occupational Safety
• Health Risk Management Programs
1. A young male has a musculoskeletal injury and is unresponsive. You will NOT be able to assess:

   A. Skin integrity.
   B. distal pulses.
   C. capillary refill.
   D. sensory and motor functions.
2. The purpose of splinting a fracture is to:
   
   A. reduce the fracture if possible.
   
   B. prevent motion of bony fragments.
   
   C. reduce swelling in adjacent soft tissues.
   
   D. force the bony fragments back into anatomic alignment.
3. Which of the following musculoskeletal injuries has the GREATEST risk for shock due to blood loss?

A. pelvic fracture
B. posterior hip dislocation
C. unilateral femur fracture
D. proximal humerus fracture
4. Tendons attach
   a. bone to bone
   b. muscle to bone
   c. bone to adipose tissue
   d. muscle to joints.
5. Which medication does not effect the integrity of the musculoskeletal system?

a. chemotherapy
b. anti-epileptics
c. anti-emetics
d. corticosteroids
6. What are the 6 P’s of neurovascular assessment when evaluating a musculoskeletal injury?
7. What are the signs/symptoms of compartment syndrome? Select all that apply.
   a. Pallor
   b. Swelling
   c. Fever
   d. Pain out of proportion to injury
   e. Redness
   f. Urinary retention
8. Which are diseases/conditions that may effect the musculoskeletal system?
   a. Rheumatoid arthritis, Osteomyelitis, Gout
   b. Ricketts, Myocardial Infarction, Pyelonephritis
   c. CVA, Lupus, GERD
   d. hypertension, high cholesterol, diabetes
9. What items do you want to have available and at bedside for a conscious sedation?
10. What does the acronym R.I.C.E. stand for and when would you use it?
Further Questions
Case Study