CHAPTER 18
Pain Management, Comfort, Rest, and Sleep
Medications cards

• Assignment: Make 5 medication cards on the following meds:
  1. Aleve (Naproxen)
  2. Advil (Motrin)
  3. Anacin (Bayer)
  4. Percocet
  5. Vicoden

• Include: classification, action, contraindication, side effects and patient teaching.
• Katrina deaths
The Meaning of Comfort

• Define Comfort
  – To give strength and hope, to cheer, and to ease the grief or trouble of another

• Promoting physical and psychological comfort is a vital part of the role of a caregiver.
Figure 18-1


Comfort and well-being can be promoted with eye contact and gentle touch.
The Meaning of Comfort

• The lack of comfort can be the result of many factors.

  – Anxiety
  – Constipation
  – Constricting edema
  – Depression
  – Diaphoresis
  – Diarrhea
  – Distention
  – Dry mouth

  ▪ Dyspnea
  ▪ Fatigue
  ▪ Fear
  ▪ Flatus
  ▪ Grief
  ▪ Headache
  ▪ Hopelessness
The Meaning of Comfort

- Hyperthermia
- Hypothermia
- Hypoxia
- Incontinence
- Muscle cramping
- Nausea
- Pain
- Powerlessness
- Pruritus
- Retention
- Sadness
- Singultus
- Thirst
- Vomiting
The Meaning of Comfort

• The caregiver should pursue methods to assist the patient in achieving relief from discomfort.
  – Actively listen to the patient.
  – Recognize discomfort signals even when the patient cannot verbalize.
  – Be diligent in efforts to relieve patient’s discomfort.
  – If interventions are not successful, pursue alternative interventions.
Pain management

• PAIN MANAGEMENT
Nature of Pain

• A complex, abstract, personal experience

• An unpleasant sensation caused by noxious stimulation of the sensory nerve endings

• Serves as a warning system to the body because it often occurs where there is actual or potential tissue damage
Nature of Pain

• **May** be a cardinal sign of **inflammation**

• Valuable in the diagnosis of many disorders and conditions

• Can occur when there is no tissue damage, such as the pain of grief or the pain of migraine **headaches**
Nature of Pain

• Pain Is **Subjective**.
  
  – The interpretation and significance of the pain is a **unique learned experience** and involve **psychosocial and cultural** factors.
  
  – **ONLY** the person who is bearing the pain is an expert about that pain.
  
  – A patient with pain does not always know how to report the pain. The caregiver has to conduct a nursing pain assessments.
Types of Pain

• Mild or severe
• Chronic or acute
• Intermittent or intractable
• Burning, dull, or sharp
• Precisely or poorly localized
• Referred
• (breakthrough pain can be any of these)
Types of Pain

• Acute Pain
  – Intense and of short duration
  – Usually lasts less than 6 months
  – provides a warning of actual or potential tissue damage
  – Creates an autonomic response that originates within the **sympathetic nervous system**
  – Floods the body with **epinephrine** “fight or flight” response
Types of Pain

• Chronic Pain
  – lasting longer than 6 months
  – continuous or intermittent (may be as intense as acute pain)
  – Does not serve as a warning sign of tissue damage; may be due to damage that has already occurred
  – Patient may develop chronic low self-esteem, change in social identity, changes in role and social interaction, fatigue, sleep disturbance, and depression
Theories of Pain Transmission

• Gate Control Theory
  – Theory suggests that pain impulses can be regulated or even blocked by gating mechanisms located along the central nervous system.
  – Pain and other sensations of skin and muscle travel the same pathways through the large nerves in the spinal cord.
  – If cutaneous stimuli other than pain are transmitted, the “gate” through which the pain impulse must travel is temporarily blocked by the stimuli.
Gate control theory cont.

- The brain cannot acknowledge the pain while it is interpreting the other stimuli.
- A bombardment of sensory impulses, such as those from the pressure of a backrub, the heat of a warm compress, or the cold from ice applications, will close the gates to painful stimuli.
- Some patients can be distracted from pain by removing the sensation of pain from the center of attention. Auditory or visual stimuli can distract patients and help make pain more tolerable.
- Gating mechanisms can also be altered by thoughts, feelings, and memories.
Theories of Pain Transmission

• Endorphins
  – The body contains a natural supply of morphine-like substances called endorphins.
  – 200 times more potent than morphine

What can activate endorphins?
– Stress and pain activate endorphins.
– Analgesia results * when certain endorphins attach to opioid receptor sites in the brain and prevent the release of neurotransmitters, thereby inhibiting the transmission of pain impulses.
Theories of Pain Transmission

• Endorphins (continued)
  – People who have less pain than others from a similar injury have higher endorphin levels.
  – Pain relief measures, such as transcutaneous electrical nerve stimulation, acupuncture, and placebos, are believed to cause the release of endorphins.
Describe what you see that helps a client describe their pain using this scale model.

• “On a scale of 0 to 10, ten being the worst pain, what number are you experiencing”
Definitions of Pain

- “Pain is an unpleasant sensory and emotional experience associated with actual or potential tissue damage, or described in terms of such damage.”

International Association for the Study of Pain (IASP) and the American Pain Society (APS)
Making Pain the Fifth Vital Sign

• Making pain a vital ensures that pain is monitored on a regular basis.

• Use of a pain-rating scale allows patients to clearly articulate their pain and makes them more likely to receive proper treatment.
  – Scale of 0 to 10, in which 0 is no pain and 10 is the worst pain imaginable
Requirements for Pain Control of the Joint Commission on Accreditation of Healthcare Organizations

• Under the new JCAHO standards, health care providers are expected to be knowledgeable about pain assessment and management, and facilities are expected to develop policies and procedures supporting the appropriate use of analgesics and other pain control therapies.
Requirements for Pain Control of the Joint Commission on Accreditation of Healthcare Organizations

• Key Concepts
  – Patients have the right to appropriate assessment.
  – Patients will be treated for pain or referred for treatment.
  – Pain is to be assessed and regularly reassessed.
  – Patients will be taught the importance of effective pain management.
  – Patients will be taught that pain management is a part of treatment.
  – Patients will be involved in making care decisions.
• Key Concepts (continued)
  – Routine and PRN analgesics are to be administered as ordered.
  – Discharge planning and teaching will include continuing care based on the patient’s need at the time of discharge, including the need for pain management.
Nursing Assessment of Pain

• Collection of Subjective Data
  – What the client says it is
    • Ask the patient what relieves the pain, what causes the pain to be worse, and what does not relieve the pain.
    • Identify usual coping mechanisms and the patient’s, family’s, and friends’ expectations of appropriate behavior when in pain.
  – Assess severity, duration, and location of pain.
Nursing Assessment of Pain

• Collection of Objective Data

  Its what you as a caregiver assesses
  – Assess site
  – Tachycardia
  – Increased rate and depth of respirations
  – Diaphoresis
  – Increase systolic or diastolic blood pressure
  – Pallor
  – Dilated pupils
  – Increased muscle tension
  – Possibly nausea or weakness
Nursing Assessment of Pain

• Collection of Objective Data (continued)
  – Changes in facial expressions—frowning or gritting teeth.
  – Clenched fists
  – Withdrawal
  – Crying, moaning, or tossing in bed
  – Fetal position
  – Clutching at the affected body part
  – Pacing
Responsibility of the caregiver in Pain Control

• The caregivers role in pain management is probably more important than that of any other member of the health care team.

• The caregiver should advocate for the patient by clarifying concerns, answering questions, supplying all the information the patient needs to make decisions about care, and supporting the patient’s decisions.
Guidelines for Individualizing Pain Therapy

- Use different types of pain relief measures.
- Provide pain relief measures before pain becomes severe.
- Use measures the patient believes are effective.
- Consider the patient’s ability or willingness to participate in pain relief measures.
- Choose pain relief measures appropriate for the severity of the pain as reflected by the patient’s behavior.
Guidelines for Individualizing Pain Therapy

• If a therapy is ineffective at first, encourage the patient to try it again before abandoning it.
• Keep an open mind about what may relieve pain.
• Keep trying.
• Protect the patient.
Nursing Interventions

• The following measures can be performed by the caregiver to assist in pain control.
  – Tighten wrinkled bed linens.
  – Reposition drainage tubes or other objects on which patient is lying.
  – Place warm blankets for coldness.
  – Loosen constricting bandages.
  – Change moist dressings.
  – Check tape to prevent pulling on skin.
  – Position patient in anatomic alignment.
  – Check temperature of hot or cold applications, including bath water.
Nursing Interventions

• Lift, not pull, patient up in bed; handle gently.
• Position patient correctly on bedpan.
• Avoid exposing skin or mucous membranes to irritants.
• Prevent urinary retention by ensuring patency of Foley catheter.
• Prevent constipation by encouraging appropriate fluid intake, diet, and exercise and by administering prescribed stool softeners.
Nursing Interventions

• **Noninvasive** Pain Relief Techniques
  – Transcutaneous electrical nerve stimulation
    • Provides a continuous, mild electrical current to the skin via electrodes. Blocks pain impulses.
  – Distraction
  – Relaxation
  – Guided imagery
  – Hypnosis
  – Biofeedback
• Transcutaneous Electrical Nerve Stimulation Primarily used for managing chronic pain. Works by blocking the pain signal, and by increasing endorphins in the body. Can be worn all day or on an as needed basis. Device features include adjustable pulse rate, pulse width, and amplitude (intensity). Higher priced units offer modulation (variations) of pulse rate, width, and/or amplitude settings, and other user friendly features. Placements of electrodes are usually at pain site or along the nerve channels, called dermatomes
Nursing Interventions

- **Invasive** Approach to Pain
  - Nerve blocks
  - Epidural analgesics
  - Neurosurgical procedures
  - Acupuncture
Acupressure points
Nursing Interventions

• Medication for Pain Management
  – Nonopioids
    • Acetaminophen and nonsteroidal anti-inflammatory drugs (aspirin, ibuprofen, and naproxen sodium)
    • Most widely available and frequently used analgesic group
    • Used primarily for mild to moderate pain
Nursing Interventions

• Medication for Pain Management
  – Opioids
    • Morphine, meperidine (Demerol), and codeine, Hydrocodone (Vicodine)
    • Act on higher centers of the brain to modify perception and reaction to pain
    • Manage moderate to severe acute pain
    • Tolerance and physiological dependence are unusual with short-term postoperative use, and psychological dependence and addiction are extremely unlikely after taking opiates for acute pain
Nursing Interventions

• Pain Mechanisms Affected by Each Analgesic Group
  – Nonopioids (aspirin, NSAIDs, IBP)
    • Exert analgesic effects through the inhibition of prostaglandin production
  – Opioids
    • Relieve pain mainly by action in the CNS, binding to opioid receptor sites in the brain and spinal cord
  – Adjuvant analgesics
    • Composed of diverse classes of drugs that relieve pain via a variety of mechanisms
Nursing Interventions

• Administration Routes for Analgesics
  – Intravenous (IV)
    • Route of choice for opioid analgesics after major surgery
    • Bolus and continuous infusion
  – Intramuscular (IM)
    • Unreliably absorbed
    • Painful and traumatic
    • May cause fibrosis of muscle and soft tissue
Nursing Interventions

• Administration Routes for Analgesics (continued)
  – Oral
    • Optimal route, especially for chronic pain
    • Convenient, flexible, and relatively steady blood levels
    • Appropriate to use as soon as the patient can tolerate oral intake
    • Mainstay of pain management for ambulatory surgical patients
Nursing Interventions

- Administration Routes for Analgesics (continued)
  - Patient-Controlled Analgesia (PCA)
    - *Analgesia is more effective when the patient, rather than the caregiver or physician, is in control.
    - Patient must be alert, oriented, and able to follow simple directions.
    - This drug delivery system allows patients to administer pain medications whenever needed.
    - Timer used to prevent overdose (on per hour basis)
Figure 16-4

(Courtesy of Microjet Corporation, Salt Lake City, Utah.)

Patient-controlled analgesic device.
Nursing Interventions

• Administration Routes for Analgesics (continued)
  – Epidural Analgesia
    • Insertion of an epidural catheter and the infusion of opiates into the epidural space
    • May be 10 times as much as a dose that would be injected directly into the cerebrospinal fluid
    • Side effects: urinary retention, postural hypotension, pruritus, nausea/vomiting, respiratory depression
Figure 16-5


Epidural catheter.
Nursing Interventions

• Preventing and Managing Opioid-Induced Constipation
  – Opioids can delay gastric emptying, slow bowel motility, and decrease peristalsis.
  – Opioids may also reduce secretions from the colonic mucosa; result is slow-moving, hard stool that is difficult to pass.
  – Gastrointestinal dysfunction can result in ileus, fecal impaction, and obstruction.
  – A preventative approach, regular assessment, and aggressive management are required.
Sleep and Rest

• A patient at rest feels mentally relaxed, free from worry, and physically calm, free from physical or mental exertion.

• Sleep is a state of rest that occurs for a sustained period.

• The reduced consciousness during sleep provides time for repair and recovery of body systems for the next period of wakefulness.

• Sleep restores a person’s energy and feeling of well-being.
Sleep and Rest

• Sleep Cycle
  – Two Phases
    • Rapid eye movement (REM)
    • Nonrapid eye movement (NREM)

NREM is further divided into four stages through which a sleeper progresses during a typical sleeping cycle.
Figure 16-6

Sleep-wake cycles across the life span.
Sleep and Rest

• Sleep Cycle (continued)
  – NREM Sleep
    • Stage 1
      – **Lightest level of sleep**
      – Lasts a few minutes
      – Decreased physiological activity beginning with a gradual fall in vital signs and metabolism
      – Person easily aroused by sensory stimuli such as noise
      – If person awakes, feels as though daydreaming has occurred
      – Reduction in autonomic activities
Sleep and Rest

• Sleep Cycle (continued)
  – NREM Sleep
    • Stage 2
      – *Period of sound sleep*
      – Relaxation progresses
      – Arousal still easy
      – Lasts 10 to 20 minutes
      – Body functions still slowing
Sleep and Rest

• Sleep Cycle (continued)
  – NREM Sleep
    • Stage 3
      – **Initial stages of deep sleep**
      – Sleeper difficult to arouse and rarely moves
      – Muscles completely relaxed
      – Vital signs decline but remain regular
      – Lasts 15 to 30 minutes
      – Hormonal response includes secretion of growth hormone
Sleep and Rest

• Sleep Cycle (continued)
  – NREM Sleep
    • Stage 4
      – Deepest stage of sleep
      – Very difficult to arouse sleeper
      – If sleep loss has occurred, sleeper will spend most of the night
        in this stage
      – Restores and rests the body
      – Vital signs significantly lower
      – Lasts approximately 15 to 30 minutes
      – Possible sleepwalking and enuresis
      – Hormonal response continues
Figure 18-7

Sleep-wake cycles across the life span.
Sleep and Rest

• Sleep Cycle (continued)
  – REM Sleep
    • Stage of vivid, full-color dreaming
    • First occurs approximately 90 minutes after sleep has begun; thereafter occurs at end of each NREM cycle
    • Typified by autonomic response of rapidly moving eyes, fluctuating heart and respiratory rates, and increased fluctuating blood pressure
    • Loss of skeletal muscle tone
    • Responsible for mental restoration
    • Stage in which sleeper is most difficult to arouse
Sleep and Rest

• **Sleep Deprivation**
  – Deprivation involves decreases in the amount, quality, and consistency of sleep.
  – When sleep is interrupted or fragmented, changes in the normal sequence of sleep stages occur, and cycles cannot be completed.
Sleep and Rest

• Sleep Deprivation
  – Physiologic Signs and Symptoms
    • Hand tremors
    • Decreased reflexes
    • Slowed response time
    • Reduction in word memory
    • Decrease in reasoning and judgment
    • Cardiac dysrhythmias
Sleep and Rest

• Sleep Deprivation
  – Psychological Signs and Symptoms
    • Mood swings
    • Disorientation
    • Irritability
    • Decreased motivation
    • Fatigue
    • Sleepiness
    • Hyperexcitability
    • CAN LEAD TO A PSYCHOTIC BREAKDOWN
Sleep and Rest

• Promoting Rest and Sleep
  – Determine the patient’s usual rest and sleep patterns, decide whether they are sufficient, and note why the patient is not getting sufficient rest.
  – A **plan** should be developed to provide for more rest.
    • Limit interruptions during the night.
    • Provide a quiet environment with a comfortable room temperature.
    • Limit the number of visitors and duration of visits.
    • Carry out all procedures within a given time frame.
Sleep and Rest

• Promoting Rest and Sleep
  – Preparing the Patient for Sleep
    • Wash the patient’s back.
    • Gently massage the back.
    • Change the linens.
    • Make certain the patient is warm enough.
    • Offer a decaffeinated beverage such as milk.
    • Change soiled dressings.
    • Have the patient void.
    • Environmental stimuli should be decreased by dimming the lights and decreasing the noise level.
Slide show is over

• **Thank you,** Psychiatric Technician students and may you all rest well tonight with no mental or psychological pain!