Cerebrovascular Accident

ACUTE CARE PART 2
‘I’m a student who’s never seen a person die. When the time comes, I’m afraid I’ll lose it and upset the patient or family. How do you do this work all the time and not break down in tears?’
Case scenarios

- What side stroke did she have?
  - Right sided

- How do you know?
  - Denial
  - Poor judgment
  - No aphasia

- What side stroke did she have?
  - Left sided

- How do you know?
  - Depression
  - Emotional labile
  - Normal awareness
  - Aphasia
Preparing a patient for a diagnostic test

- Answer question that the patient may need clarification
- Diet orders – NPO???
- Special room or equipment used
- Special medications required for test
- An informed patient will be more cooperative
- Nursing assessment

- Baseline vital signs and neuro cks
- Know level education to develop an individualized teaching plan
- Determine awareness of actual or potential medical diagnosis
- Determine previous experience with Dx test
Diagnostic test/ methods

A. Computerized Tomography- CT or CAT scan computer analysis of tissues as x-rays pass through them; has replaced many of the usual tests: no special preparation or care after test

MRI/ MRA
Bleeding
Infarction
Shift
CT scan

Nursing Interventions

• Explain procedure – will be enclosed tunnel
• Written consent
• Assess allergies to iodine
• Remove wigs, hair pins or clips, partial denture plates
• Assess for pacemakers
• NPO 4 hours before if oral contrast is administered
• Encourage patient to drink fluids to avoid renal complications and to promote excretion of the dye
B. lumbar puncture - spinal tap

- Done under local anesthesia a puncture is made at the junction of the third and fourth lumbar vertebrae to obtain a specimen of cerebrospinal fluid (CSF)
- CSF pressure measured
- Used to inject medications - spinal anesthesia
- Used to inject diagnostic materials - air or dye - myelogram

- High BP, blood
Lumbar puncture

• Nursing interventions
  • Written consent
  • Monitor vital signs
  • Have patient empty bowel and bladder
  • Position the patient
  • Label and number specimens
  • Keep patient supine 4-8 hours
  • Observe for headache and nuchal rigidity
  • Observe for mobility of extremities, pain, ability to void
  • Monitor site for leakage
Diagnostic test/ methods

- Cerebral Angiography - intraarterial injection of radiopaque dye to obtain an x-ray film of the cerebrovascular circulation

Occlusion
Cerebral angiography

- Nursing interventions
  - Written consent
  - Assess for allergy to iodine
  - NPO past midnight
  - Administer preprocedure medications
  - Observe arterial puncture site
  - Monitor extremity for adequate circulation- pain, tenderness, bleeding, temperature, and color
  - Pedal pulses and vital signs q 1 hour
  - Provide ice pack to puncture site
  - Bedrest 12-24 hours
  - Force fluids to increase excretion of dye
Diagnostic test/ methods

- Electroencephalography (EEG)-electrodes are placed on unshaven scalp with tiny needles and electrode jelly
EEG

Nursing Inventions
- Anticipate patient’s fears about electrocutions
- Explain procedure
- Written consent
- Hair should be clean
- Do not give stimulants/ depressants before test /consult with M.D. about meds
- Administer sedatives or hypnotics if ordered
- No smoking or caffeinated beverages before the test
- Eat full meal before the test –hypoglycemia may alter brain waves
- Stress need for restful sleep before the test sleep deprivation may cause abnormal brain waves
- Wash hair and scalp after test
Diagnostic test/ methods

- Brain Scan - after injection of a radioisotope, abnormal brain tissue will absorb more rapidly than normal tissue: this can be detected with a Geiger counter to diagnose brain tumors
- PET, SPECT
- Carotid ultrasonogram
Brain Scan

- Nursing interventions
  - NPO 4 hours before test
  - Remove wigs, hair clips or pins,
  - Assess for iodine allergies
  - If ordered give sedation
  - Encourage fluids after test to increase excretion of dye
Diagnostic test/ methods

- Magnetic Resonance Imaging (MRI) uses combination of radio waves and a strong magnetic field to view soft tissue (does Not use x-rays or dyes); produces a computerized picture that depicts soft tissues in high-contrast color
MRI

Nursing interventions

- Written consent
- Explain procedure - will have to remain perfectly still in the narrow cylinder-shaped machine. No pain or discomfort but no room for movement
- Assess for any metal contraindications - pacemaker, surgical clips, hair clips, belts
- Empty bladder before test
Diagnostic test/ methods

- **Myelogram**: injection of a radiopaque dye into the subarachnoid space via a lumbar puncture; performed to locate lesions of the spinal column or ruptured vertebral disk.
Myleogram

- Nursing interventions
  - Written consent
  - Prepare for LP
  - NPO for 4 hours before test
  - Positioning for LP
  - Vital signs
  - Observe for photophobia, fever stiff neck, occipital headaches, nausea, dizziness, and possibly seizures
  - Force fluids to promote dye excretion dehydration will result in severe headache
  - Check with M.D. when withheld medications prior to test may be restarted
  - Observe site for leakage of CSF
  - Bedrest
CVA: Medical Management

Focus on Cause & Control

- #1 cause =
  - Hypertension
  - Medications
- Assess: Neuro Exam, LOC, ICP, Glasgow Coma Scale
- NIH Stroke Scale (assessment tool)
- Prevention
- Acute Stroke
  - Anticoagulants
  - Fibrinolytics
  - Antithrombotics
- Surgery
- Rehabilitation
- Remove cause, prevent complications, and maintain function, rehabilitation to restore function

Reduced LOC:
- LOC
- Breathing Pattern
- Eye Movement
- Motor Response
- Vital Signs
- Cushing’s Triad
Thrombolitics

Heart and Vascular Plumbing Depot

If you've got a clogged artery, just run these IV and watch them ↑ profusion, ↓ viscosity & aggregation of RBC’s.

Our Clot Busters Work!

Administer via an infusion pump immediately after the event

Watch for: allergic reactions, spontaneous bleeding, & oozing from any fresh wound site.

Streptokinase & Activase (tPA):
Used for MI, ischemic stroke and PE. May be used to open arteriovenous cannulas.
CVA: Drugs

- Thrombolytic agents
  - Action
    - Break down thrombi
  - S/E
    - Hemorrhage
  - Streptokinase
  - Urokinase
  - Tissue-type plasminogen activator (tPA)
    - Take in 3 hrs of CVA

- Vasodilators
  - Action
    - Relax smooth muscles
  - Example
    - Apresoline
  - Emergency
    - Hyperstat
    - Nipride
Clopidogrel (Plavix)

“When Platelets Gather Together, Use Plavix for Crowd Control”

Platelets for peaceful aggregation! We have Rights!

We can’t stick together now that we’re apart!

Alright... Break it up! No gathering when we’re (Plavix) around.

Plavix works by inhibiting platelet aggregation and by dilating the vascular bed. Used to decrease incidence of vascular clotting MI’s, stroke, and acute coronary syndrome.

Watch for skin disorders & URI’s, flu-like symptoms. Caution use w/ hypertension, hepatic and renal problems, and history of bleeding.

Platelet counts before beginning and every 2 days for a week, then weekly.
### CVA: Rx - HTN

- **Beta-blockers**
  - **Action**
    - Block sympathetic response
  - **Example**
    - Propranolol hydrochloride
- **Central acting Anti-hypertensive**
  - **Action**
    - ↓ Cardiac output
    - ↓ Heart rate
  - **Example**
    - Catapres
CVA: Other drugs

- Antacids
  - Maalox
  - Tums
- Histamine antagonist
  - Tagamet
  - Zantac
- Pain
  - Codeine

Steroids
  - osmotic diuretics
  - seizure control
Stool softners
CVA: Prevent clot formation

- Prevent clot formation
  - Meds / anticoagulants
    - Coumadin
      - Antidote?
        - Vit K
    - Heparin
    - ASA
  - Non-Rx
    - Ted hose
    - ROM
    - Isometric exercise
CVA: Surgical Management

- Craniotomy (Surgical removal of clot)
  - Evacuate clot
- repair of aneurysm
- carotid endarterectomy (Carotid stenosis)
- balloon agioplasty
- Endarterectomy
CVA: Monitoring and Airway

- Monitor for trouble
  - VS
    - Rectal temp
      - NO
  - I&O
  - Labs
    - Na
    - K
    - Glucose
    - ABG’s
    - PT/PTT
  - Pulse oximetry

- Airway
  - Patent
  - ✓ reflex
  - O2
  - Suction
  - Mech vent
TIA
Treatment

- Control hypertension
- Low sodium diet
- Possible anticoagulant therapy
- Stop smoking
Nursing Assessment

- Identify the patients needs
- **Neuro checks**
- Assessment of history from family
- Patient history
- Nursing observations
Nsg Diagnoses

- Ineffective tissue perfusion: cerebral
- Ineffective Airway Clearance
- Impaired physical mobility
- Self-care deficits
- Impaired verbal communication
- Impaired swallowing
- Self-care deficits
Nsg Diagnoses

- Disturbed sensory-perceptual deficits
- Impaired urinary elimination
- Risk for constipation
- Risk for impaired skin integrity, swallowing
- Interrupted family processes
Potential Complications

- ↓ cerebral blood flow
- ↑ ICP
- Pneumonia
- Vasospasm
- Seizures
Alt. tissue perfusion r/t ↑ ICP

• Monitor ICP
• Avoid act that ↑ ICP

↓ ICP
• O2
  • Mech vent
• Position
  • HOB ↑
• Activity
  • Rest
• Meds
  • Diuretics
  • Glucocorticoids
• Monitor
  • BP
  • Systolic < 180
  • Diastolic < 100
Risk for injury r/t seizures, repeat CVA, unilateral neglect or falls

- Padded side rails
- Call light
- Assist w. amb.
- Suction
- BR assist
- Items w/in reach
- Clear path
- H2O temps
- Turn & position

- Prevent Seizures
  - Precaution
  - Meds
  - ↓ stimuli
Altered Nutrition: less than body requirements related to dysphagia and fatigue, impaired swallowing, Motor deficits, impaired judgment

- NGT
  - SLP
    - Swallow eval
    - HOB high fowlers
    - Straws – no
    - Thick liquids
    - Swallow twice
    - ✓ pocketing food
  - Wt daily
  - Mouth care
  - Clean and care for dentures

- Place food in patients visual field do patient can see food
  - Talk & eat – NO
  - Easy chew, Small meals
  - Head position
  - Unaffected side of tongue
  - ✓ gag and choking
  - High texture food
    - Sodium ↓
    - Fat ↓
    - Potassium ↑
    - Stimulants ↓
    - Fluids ↓
Alt./ Impaired physical Mobility
r/t neuro deficits

• Begin on admit
• Turn q2hr
• Pillows
• P skin
• ROM

• Splints
  • Hand & fingers
  • Arm
  • Legs
• Footboards
• Built-up utensils
• Raised toilet
• W/in reach
• Pt. to do exercises

Prevent complications
ROM
PT/SLP
Isometric exercise
Neuro checks q2-4h

Explain the need for regular exercise program

ROM to all joints q2-4h foundations pg 243-244

Use assistive devices

Protect the affect side from injury

Protection from falling

Turn q2h
Ineffective breathing pattern related to neuromuscular impairment

- Maintain patent airway
- Suction as needed
- Elevate HOB 30-60-degrees
- Have trach set ready
- Provide O2 with humidity
- V/S with neuro cks q2h
- Oral hygiene q2h
- Lubricate lips
- Maintain bed rest
- Keep unconscious pt in lateral position to allow secretion drainage
- Monitor for S/S pulmonary emboli
  - Chest pain, SOB,
- Monitor ability to swallow
Risk for alteration in body temperature

- Asses rectal temp q2h
- Use external heating or cooling blankets
Risk for aspiration

- Maintain NPO
- Position Pt on side: turn q2h
- Provide N/G feedings
- Monitor IV fluid
Altered patterns of urinary elimination

1. Oligura-urinary retention
   - Provide indwelling catheter
   - Monitor I&O qh

2. Incontinence
   - Wash dry and inspect skin
   - Implement measures to prevent decubitus ulcers
   - Implement bladder training
Bowel incontinence/constipation

- Incontinence
  - Wash dry and inspect skin
  - Implement measures to prevent decubitus ulcers
  - Implement bowel training

- Constipation
  - Record bowel movements
  - Provide stool softeners, laxatives and enemas
  - Check for impaction
  - Increase fluid intake
  - Increase Fiber in diet
  - Increase activity
Impaired Communication
r/t aphasia

- SLP
- Time
- Anticipate
- Call bell
- Slow & clear
- Face patient
- Eye contact

- Yes/No?
- ID methods
- Gestures
- Visual aids
Impaired Communication

- Assess communication patterns
- Provide calm environment with minimal distraction
- Use touch to increase attention
- Use familiar music to enhance recall
  Simple verbal commands

- Communication boards
- Pen and paper
- Gestures eye blinks
Knowledge Deficit r/t new diagnosis

- Orient
- Explain
- K.I.S.S.
- Written, verbal & picture
- Little at a time
- Meds
- Safety
Self-Care Deficit r/t eating

- Non-skid mats
- Stabilizer plates
- Plate guards
- Wide grip utensils
Self-Care Deficit: Bathing & Grooming

- Long handle sponge
- Grab bars
- Non-skid mats
- Hand held showers
- Electric razor
- Shower seat
Self-Care Deficit: Toileting

- Raised seat
- Grab bars
Self-Care Deficit: Dressing

- Velcro
- Elastic shoelaces
- Long-handle shoehorn
Self-Care Deficit: Mobility

- Canes
- Walkers
- Wheelchair
- Transfer devices
Risk of care-giver role strain

- Support systems
Unilateral neglect

- Unaffected side
  - Personal items
  - Approach
  - Door face
- Cue
- Scan environment
- Sling
Impaired thought processes

- Family
- KISS
- SS&TTP
- ↓ distractions
- Repeat
- Visual reminders

- Time
- Simple $\rightarrow$ complex
- Positive feedback
- Non-judgmental
FUNCTIONING
CVA
AFFECTED

Assist CVA client to get out of bed on the functioning vs affected side.
Risk for injury/infection related to fixed eyes (no blinking)

- Protect with eye shields
- Remove dry exudate with warm saline
- Close eyes
- Inspect for inflammation
Brain Attack - Rehabilitation

- Recovery and Rehabilitation
- Continuing Care
  - Emotional problems
  - Support groups
  - Caregiver strain
- Family support
- Begin discharge teaching
- Physical therapy
- Speech therapy
A 72 year old woman is admitted to the acute care facility after her family finds her in an unconscious state early this morning. The assessment reveals no history of hypertension or other health problems. She complained of a headache on the day prior to admission. VS-BP150/96,P-56,R-16,T-101degrees, Glasgow Coma Scale -5. DX- CVA
Prioritize the following nsg interventions:
  • Monitor Temp
  • Assess neurological status
  • Assess respiratory status
  • Elevate HOB to 45 degrees (High Fowlers)

The client begins to seize as her condition worsens. ID 3 nursing interventions essential at this time.
What signs, other than seizures, should alert the nurse the client is developing increased intracranial pressure (ICP)?

After determining the client has suffered extensive cerebral damage, the health care provider writes a DNR order per family request. List 3 appropriate nursing interventions at this time.
References

- Medical Surgical Nursing in Canada
- Peer Reviewed Journal Articles
- Evidence Based Practice Guidelines
- Integrative Case Study Scenarios