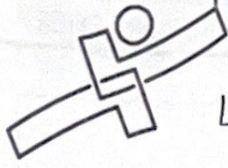


Semi-fowler position



ATI Swift River Simulations 2.0 Client Report Sheet

4/10 pain in abdomen URQ

Room Number: 103	Allergies: NKA	Diet: NPO/clear	Acuity 1 (2) 3
Client Name: Estelle Hatcher		Pronouns:	
Health Alteration/Concept and Exemplar:			
Date of Birth/Age: 9/30/1993 / 31		Code Status:	
Medical Record Number: 38919121		Provider: Dr. Sangurstein	

SBAR report:

Situation: admitted to rule out appendicitis.

Background: 1 day post op open appendectomy, nka. alert NPO on parenteral nutrition
125ml/hr D5 1/2 NS w/ 20 kcal Lf arm

Assessment: Temp 101.2 F, BP 108/74 mmHg, 92/min Pulse, RR 20/min
o2 is 99% on Room Air, clean dressing intact, no gastric tube on low suction

Recommendations:

family @ bed

Client specific considerations that surround diversity and inclusion (culture, religion, age, language):
good family support

Time	Blood Pressure	Heart Rate	Respirations	Temperature	SpO ₂
1002	108/74	92	20	101.2 F	99%

Neurologic Assessment Findings:
A0x4, EOM intact

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Cardiovascular (Perfusion) Assessment Findings:

S1S2 are noted all pulses palpable

Respiratory (Gas Exchange) Assessment Findings:

lung sounds are equal / clear bilaterally

Oxygen Delivery:

Oxygen Amount: On room air

GI/GU (Elimination) Assessment Findings:

Soft / tender upon palpation. hypoactive in all 4 quad.
20: active sounds

Skin (Tissue Perfusion) Assessment Findings:

20: redness around NG tube

Lab Results:

Diagnostic Results:

IV site: Left forearm

Medications	Dosage	Route	Frequency	Time
0.5 / 2 normal saline w/ 20 kcal		IV	125 mL/hr	
Oxyrodane				

parenteral nutrition

ACTIVE LEARNING TEMPLATE: **Medication**

STUDENT NAME Eve J.
MEDICATION 0.5% NS w/ 20mg KCl / Oxycodone REVIEW MODULE CHAPTER _____
CATEGORY CLASS fluids / pain management

PURPOSE OF MEDICATION

Expected Pharmacological Action

replace fluid
pain relief / opioid

Therapeutic Use

water replacement
relieve severe/acute pain

Complications

- infection at site, hypovolemia, electrolyte imbalance
- addiction, constipation, n/v, dizziness

Medication Administration

- IV
- oral or IV

Contraindications/Precautions

- CHF, renal issues, sodium retention
- respiratory depression, hypersensitivity

Nursing Interventions

- monitoring I/O, fluids, IV, vitals, weight
- pain relief, adverse effects, vitals, response

Interactions

- none
- alcohol, antihistamines, antibiotics (certain), Atropine, opioids

Client Education

- purpose, possible complications, what to look out for
- take as directed!
- take the same always.
- discuss addiction / usage.

Evaluation of Medication Effectiveness

- I/O, exam, electrolytes, creatinine
- lower pain level / ask pt.

ACTIVE LEARNING TEMPLATE: **Basic Concept**

STUDENT NAME Eve J.
 CONCEPT Post-op

REVIEW MODULE CHAPTER _____

Related Content

(E.G., DELEGATION, LEVELS OF PREVENTION, ADVANCE DIRECTIVES)

Pt is 1 day post-op appendectomy.
 She was having absent bowel sounds, pain + tender abdomen.
 BP 108/74
 P 92/min
 RR 20/min
 Temp 101.2
 O2 99% on RA

Underlying Principles

- Prevent fluid overload
- preventing respiratory complication
- preventing infections
- preventing DVT

Nursing Interventions

WHO? WHEN? WHY? HOW?

- monitor I/O of pt. physical exam.
 Slow IV rate's. administer diuretic
- Monitor vitals closely + respiratory status
- Clean incision site. monitor for signs of infection. potential antibiotics needed
- Administer anticoagulant. ROM. Compression device or stockings

EDUCATE

R.

ACTIVE LEARNING TEMPLATE: **Nursing Skill**

STUDENT NAME Eve J.
SKILL NAME NG tube

REVIEW MODULE CHAPTER _____

Description of Skill

a tube inserted through the nose into the stomach to deliver food, medications, liquids, or to remove fluid

Indications

It is used to empty the stomach (intubated), nutrition, stomach decompression or removing toxins.

CONSIDERATIONS

Nursing Interventions (pre, intra, post)

Head elevation, oral care, monitor tube placement closely, comfort control, I/O electrolyte balance monitor assessment of skin

Outcomes/Evaluation

Med administration
protection of bowel + rest
prevention of aspiration

Client Education

discomfort, purpose, outcomes, skin (nose) care, care

Potential Complications

pain/discomfort
nose bleeds/irritation
esophageal trauma
GI bleeds
electrolyte imbalance

Nursing Interventions

- barrier cream, pain meds
electrolyte supplements,
pain meds. observation/
monitoring closely for placement