

Module Report

Simulation: HealthAssess 3.0

Module: Respiratory



Individual Name: **kelsey crider**

Institution: **Lakeview CON**

Program Type: **BSN**

Overview Of Most Recent Use

| | Date | Time Use | Score |
|--------|------------|---------------|--------|
| Lesson | 10/12/2023 | 28 min 59 sec | N/A |
| Test | 10/12/2023 | 25 min | 100.0% |

Lesson Information:

Lesson - History:

| | Date/Time | Time Use | Total Time Use: 29 min |
|--------|------------------------|---------------|------------------------|
| Lesson | 10/12/2023 12:54:05 PM | 28 min 59 sec | |
| Lesson | 10/12/2023 12:26:02 PM | 0 min 9 sec | |

Respiratory 3.0 Test Information:

Respiratory 3.0 Test - Score Details of Most Recent Use

| | Individual Score | Individual Score | | | | | | | | | | |
|----------------------|------------------|------------------|----|----|----|----|----|----|----|----|----|----|
| | | 1 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 99 |
| COMPOSITE SCORES | 100.0% | ▲ | | | | | | | | | | |
| Respiratory 3.0 Test | 100.0% | ▲ | | | | | | | | | | |

Respiratory 3.0 Test - History

| | Date/Time | Score | Time Use | Total Time Use: 25 min |
|----------------------|------------------------|--------|----------|------------------------|
| Respiratory 3.0 Test | 10/12/2023 12:52:00 PM | 100.0% | 25 min | |

This expert chart is intended to assist in evaluating student performance in documentation for this activity. Only the tabs and tables of the chart that warrant entries are included, and the expert responses for comparing against student responses are indicated with bold text.

| | | |
|---|---|---|
| Lea Seko (F) MRN: 2774131 Allergies: Seasonal | DOB: 45 Years old Height: 66 in Weight: 150 lb | Attending: Maria Lester MD Code Status: Full code Comments: none |
|---|---|---|

Flowsheets

Admission

HH 5.0 Minutes after start

Admission Problems

Chief Complaint

| | |
|---|-------------------------|
| Principal Problem - Admission Diagnosis | Exercise-induced asthma |
|---|-------------------------|

Other Problems/Diagnosis

History of Present Illness/Injury

Location- (Where are the Symptoms located?
Are they local or do they radiate?)

| | |
|--|----------|
| Duration- (When did it start? How long has this problem existed? Is it getting worse? Changing?) | 30 years |
|--|----------|

| | |
|--|---|
| Timing- (When does it occur? Night or day? At work? etc.) | Shortness of breath if forgets to use inhaler prior to exercise |
|--|---|

Quality- (Characteristics such as constant, sharp, dull, sore)

Severity- (How bothersome is the problem? Can you sleep, work, etc?)

Describe this illness/injury related to how and where this problem began.

| | |
|--|---|
| What makes this problem worse or better? | Cold weather worsens but is still manageable with inhaler |
|--|---|

Signs and Symptoms

Comments

HH 5.0 Minutes after start

Allergies

Seasonal
Date allergy noted:
Stuffy nose, watery eyes.

Reviewed
Allergen added/edited

Home Medication List

Calcium

B12

Albuterol

Is patient taking medication? Taking
Last taken: Yesterday Used yesterday
prior to going for a run.

Family History

Asthma/Allergies

Family members affected:
Pt's Sister "she outgrew it"

Immunization Screen

Tetanus

Influenza

Yes

Pneumococcal

No

Hepatitis B

DPT

Polio (IPV)

Chicken Pox (Varicella)

Measles, Mumps, Rubella (MMR)

Additional immunization, Comments

Plans to get pneumonia vaccine

Flowsheets

Vital Signs

HH 15.0 Minutes after start

| Vital Signs | |
|------------------------------|--------|
| Temperature | |
| Temperature Source | |
| Pulse | |
| Pulse Source | |
| Blood Pressure | |
| Position | |
| MAP (Mean Arterial Pressure) | |
| Respirations | 16 bpm |
| SpO2 (%) | |
| Oxygen Source | |
| Faces Pain Rating | |
| Numeric Pain Rating | |
| Glucose Monitoring Results | |
| Vital Signs Comments | |

Flowsheets

Assessment

HH 15.0 Minutes after start

Respiratory

Resp. Effort/Pattern

Bilaterally even and unlabored

Breath Sound, Comments

Symmetrical movement bilaterally with inspiration and expiration. Lung sounds clear bilaterally. Loud, high-pitched bronchial breath sounds over the trachea. Medium-pitched bronchovesicular sounds over the mainstem bronchi, between the scapulae, and below the clavicles. Soft, breezy, relatively low-pitched vesicular breath sounds over most of the peripheral lung fields.

Cough

Sputum

Resp. Interventions

Intervention, Comments

Respiratory Airways/Drains

Airway/Drain, Comments

Oxygen Source

Oxygen rate and comments

Integumentary

Skin Color

Appropriate for ethnicity, Even distribution

Skin Temperature/Condition

Skin Turgor

Skin Comments

Skin tone of nailbeds is even and consistent with genetic background.