






COMPASS Update

Respiratory Therapy Order Revisions Update Happening September 1, 2010

Respiratory Therapy Department Folder

- Contains the complete primary order list
- Synonyms have not been included

Acapella Apnea Test Assisted Cough  BiPAP CPAP Blood Gas Lab Analysis Chest Physiotherapy Cough Assist Device End Tidal Carbon Dioxide Monitoring EZPAP Flutter High Frequency Oscillatory Ventilation Intra Pulmonary Percussive Ventilation IPPB Treatment IS by Resp Care Mask CPAP Nebulizer Medical Gas Delivery - Helium Oxygen Nasal CPAP Nasotracheal Suctioning	Negative Inspiratory Force (not PFT lab) Negative Pressure Ventilation  Oxygen Patient Education Resp Peak Expiratory Force (not PFT lab) Peak Flow  Pedi Asthma Albuterol Titration Protocol Pedi Asthma Education / Action Plan  Pedi Bronchiolitis Albuterol Protocol Positive Expiratory Pressure Pulse Oximetry Recording Resp Respiratory Muscle Training RSV Specimen Collection Resp Sputum Collection by Resp Transcutaneous Monitoring (CO2 or O2)  Ventilator Vital Capacity (not PFT lab)
--	---

Respiratory Therapy Orders

Acapella	Oxygen
Apnea Test	Patient Education Resp
Assisted Cough	Peak Exp Force (not PFT Lab)
BiPAP CPAP	Peak Flow
Chest Physiotherapy	Pedi Asthma Albuterol Titration Protocol
Cough Assist Device	Pedi Asthma Education / Action Plan
End Tidal Carbon Dioxide Monitoring	Pedi Bronchiolitis Albuterol Protocol
EZPAP	Positive Expiratory Pressure
Flutter	Protocol Eval (for Resp Tasking)
High Frequency Oscillatory Ventilation	Protocol Resp: Evaluate and Treat
Intra Pulmonary Percussive Ventilation	Pulse Oximetry Recording Resp
IPPB Treatment	Pulse Oximetry with Ambulation
IS by Resp Care	Respiratory Muscle Training
Mask CPAP Nebulizer	RSV Specimen Collection Resp
Medical Gas Delivery - Helium Oxygen	Sputum Collection by Respiratory
Nasal CPAP	Transcutaneous Monitoring (CO2/O2)
Neg Insp Force (not PFT Lab)	Ventilator
Negative Pressure Ventilation	Vital Capacity (Not PFT Lab)

Acapella

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to deliver Acapella therapy
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions
- If medications are indicated to be delivered at the same time as this therapy (e.g. Acapella *with* Albuterol):
 - Enter medication orders separately
 - Indicate what medications are to be delivered in the Special Instructions of the Acapella order.
 - **Note:** Respiratory will adjust the frequency of the medication or Acapella order so that the delivery of the combined orders will be tasked appropriately in the system,
 - e.g. Acapella q4hRespWhileAwake and Albuterol qidResp
 - Frequencies for both orders will either both be q4hRespAwake or qidResp
- Order Details:

▼ Details for **Acapella**

Details Order Comments

Order details

Frequency

Duration

Duration Unit

PRN Order

PRN Reason

Special Instructions

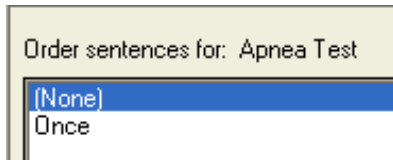
Requested Start Date and Time [07/27/2010 17:28 CDT]

Apnea Test

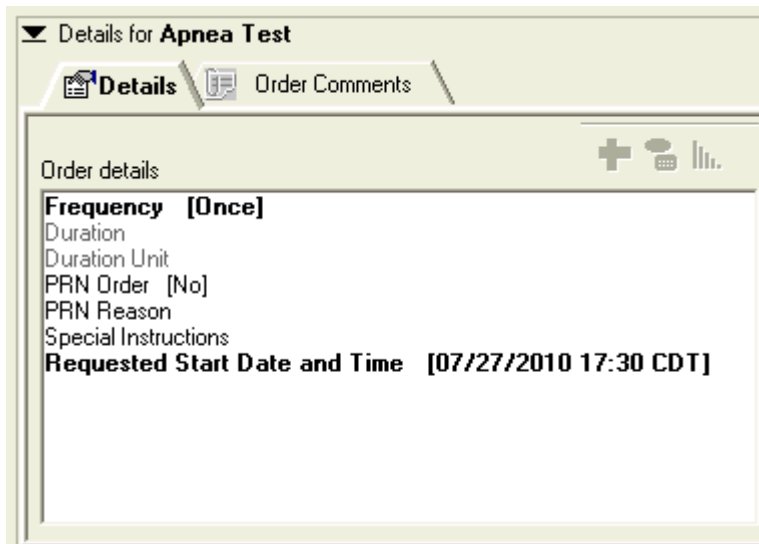
[Return](#)

Synonyms: There are no synonyms or this order

- Use this order for respiratory to perform the Apnea Test procedure
- A frequency is required for this order. *(This order shares details with other orders)*
 - This order is usually ordered as a one-time order. A sentence has been built to help assist ordering a frequency of 'Once'



- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions
- Order Details:



Assisted Cough

[Return](#)

Synonyms: Quad Cough

- Use this order for respiratory to provide Assisted Cough therapy
 - Respiratory provides assisted cough therapy for patients as a standard of care when it is indicated to do so.
- A frequency is required for this order
- Duration is usually not ordered and has been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

The screenshot shows a software window titled "Details for Assisted Cough". It has two tabs: "Details" (selected) and "Order Comments". Below the tabs, there are icons for a plus sign, a speech bubble, and a bar chart. The main content area is labeled "Order details" and contains the following text:

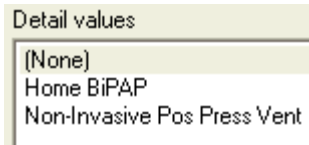
Frequency
Duration
Duration Unit
PRN Order
PRN Reason
Special Instructions
Requested Start Date and Time [07/27/2010 17:31 CDT]

BiPAP CPAP

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide BiPAP CPAP therapy
- This order has reference text to related patient care process.
- Adult patient care BiPAP CPAP / NIPPV protocols are included in this order.
 - Use Protocol



- The order defaults to a Continuous order
 - A frequency 'at bedtime' can be used to indicate if the patient is to wear BiPAP CPAP at night.
 - Resp workflow note: Do not complete the 'at bedtime' task until the end of shift. It will help you remember that the patient is on BiPAP CPAP
 - The order has been left as Continuous and Special Instructions has been used for everything else, e.g. PRN during the day and on at night.
- If additional instructions are necessary, please use Special Instructions
- Please use Special Instructions to order a set breath rate for the patient.
- Order Details

▼ Details for **BiPAP CPAP**

Details | Order Comments

Order details

Use Protocol
IPAP (cmH2O)
EPAP/CPAP (cmH2O)
FiO2
O2 Bleed-in (lpm)
Titrated O2 to keep SpO2 greater than (%)
FiO2 High Limit
FiO2 Low Limit
O2 Bleed-in High Limit (lpm)
O2 Bleed-in Low Limit (lpm)
Special Instructions
Frequency
PRN Order
PRN Reason
Requested Start Date and Time [07/27/2010 17:32 CDT]
Continuous Order [Yes]

Cough Assist Device

[Return](#)

Synonyms: CAD

- Use this order for respiratory to provide Mechanical Insufflation – Exsufflation therapy
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details



Chest Physiotherapy

[Return](#)

Synonyms: CPT

- Use this order for respiratory to provide Chest Physiotherapy
- A frequency is required for this order
- A mode of therapy is required for this order. A list is provided for this detail:

Detail values
Bed
Neo Vibes
Percussion / Vibration
Vest

- Targeted Region/Lobes is a free text detail to order a therapy concentration to chest region(s) / lobe(s)
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

The screenshot shows a software window titled "Details for Chest Physiotherapy". It has two tabs: "Details" (selected) and "Order Comments". Below the tabs is a section labeled "Order details" with a plus sign, a speech bubble icon, and a bar chart icon. The details are listed as follows:

- Mode**
- Targeted Region/Lobes
- Frequency**
- Duration
- Duration Unit
- PRN Order
- PRN Reason
- Special Instructions
- Requested Start Date and Time [07/27/2010 17:34 CDT]**

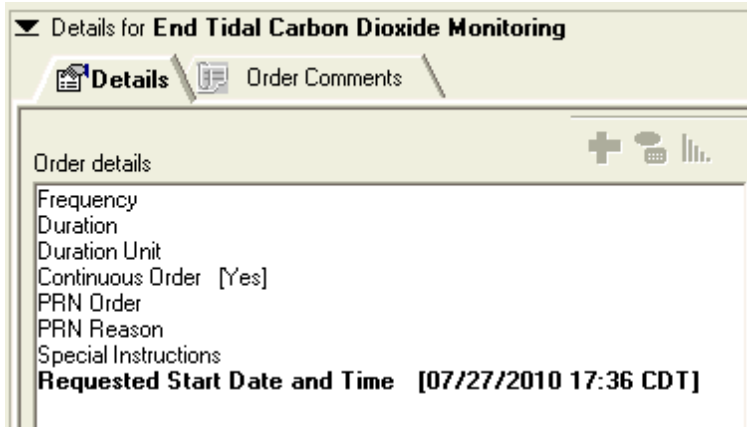
End Tidal Carbon Dioxide Monitoring

[Return](#)

Synonyms: EtCO₂, Capnography

- Use this order for respiratory to monitor End Tidal Carbon Dioxide
- The order could be Continuous or at a frequency, e.g. Once. The order will default to a Continuous order.
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details



The screenshot shows a software interface window titled "Details for End Tidal Carbon Dioxide Monitoring". It has two tabs: "Details" (selected) and "Order Comments". The "Details" tab contains a list of order parameters:

- Frequency
- Duration
- Duration Unit
- Continuous Order [Yes]
- PRN Order
- PRN Reason
- Special Instructions
- Requested Start Date and Time [07/27/2010 17:36 CDT]**

There are icons for adding (+), deleting (trash), and printing (printer) in the top right corner of the details area.

Synonyms: There are no synonyms for this order

- Use this order for respiratory to deliver EzPAP therapy
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions
- If medications are indicated to be delivered at the same time as this therapy (e.g. EzPAP *with* Albuterol):
 - Enter medication orders separately
 - Indicate what medications are to be delivered in the Special Instructions of the EzPAP order.
 - **Note:** Respiratory will adjust the frequency of the medication or EzPAP order so that the delivery of the combined orders will be tasked appropriately in the system,
 - e.g. EzPAP q4hRespWhileAwake and Albuterol qidResp
 - Frequencies for both orders will either both be q4hRespAwake or qidResp
- Order Details:

▼ Details for EZPAP

Details Order Comments

Order details

Frequency

Duration

Duration Unit

PRN Order

PRN Reason

Special Instructions

Requested Start Date and Time [07/27/2010 17:37 CDT]

Flutter

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Flutter therapy
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

Details for **Flutter**

Details | Order Comments

Order details

Frequency

Duration

Duration Unit

PRN Order

PRN Reason

Special Instructions

Requested Start Date and Time [07/27/2010 17:38 CDT]

Medical Gas Delivery – Helium Oxygen

[Return](#)

Synonyms: HeliOx

- Use this order for respiratory to provide Helium Oxygen therapy
- Concentration and Delivery Method are required for this order
- These required details have lists to assist ordering:

Concentration

Detail values

70/30
60/40
Other: See Special Instructions

Delivery Method

Detail values

Nasal Cannula
Aerosol Mask
Non-Rebreather Mask
Ventilator
Other: See Special Instructions

- If additional instructions are necessary, please use Special Instructions
- Order Details

▼ Details for **Medical Gas Delivery - Helium Oxygen**

Details Order Comments

Order details

Concentration
Delivery Method
Special Instructions
Requested Start Date and Time [07/27/2010 17:41 CDT]

High Frequency Oscillatory Ventilation

[Return](#)

Synonyms: HFOV, Vent High Freq

- Use this order for respiratory to provide High Frequency Oscillatory Ventilation
- This order will default as a Continuous order
- Text and/or numbers can be entered into the setting details
- Use either the Titrate O2 'RANGE' or 'GREATER Than' detail. Please do not use both.
- If additional instructions are necessary, please use Special Instructions

- Order Details

▼ Details for **High Frequency Oscillatory Ventilation**

Details | Order Comments

Order details + 🗨 📊

Hertz
Delta P
MAP
IT%
FiO2
Titrate O2 to Keep Sat GREATER Than (%)
Titrate O2 Within SpO2 RANGE of (%)
Special Instructions
Continuous Order [Yes]
Requested Start Date and Time [07/27/2010 17:38 CDT]

IPPB Treatment

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Intermittent Positive Pressure Breathing therapy
- Max Pressure, Target Volume (ml) and Frequency are required for this order
- Text and/or numbers can be entered into the Max Pressure and Target Volume (ml) details
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions
- If medications are indicated to be delivered at the same time as this therapy (e.g. IPPB *with* Albuterol):
 - Enter medication orders separately
 - Indicate what medications are to be delivered in the Special Instructions of the IPPB Treatment order.
 - **Note:** Respiratory will adjust the frequency of the medication or IPPB Treatment order so that the delivery of the combined orders will be tasked appropriately in the system,
 - e.g. Albuterol q4hRespWhileAwake and IPPB Treatment qidResp
 - Frequencies for both orders will either both be q4hRespAwake or qidResp
-
- Order Details

The screenshot shows a software window titled "Details for IPPB Treatment". It has two tabs: "Details" (selected) and "Order Comments". Below the tabs, there are icons for a plus sign, a speech bubble, and a bar chart. The main content area is labeled "Order details" and contains the following text:

- Max Pressure**
- Target Volume (mL)**
- Frequency**
- Duration
- Duration Unit
- PRN Order
- PRN Reason
- Special Instructions
- Requested Start Date and Time [07/27/2010 17:39 CDT]**

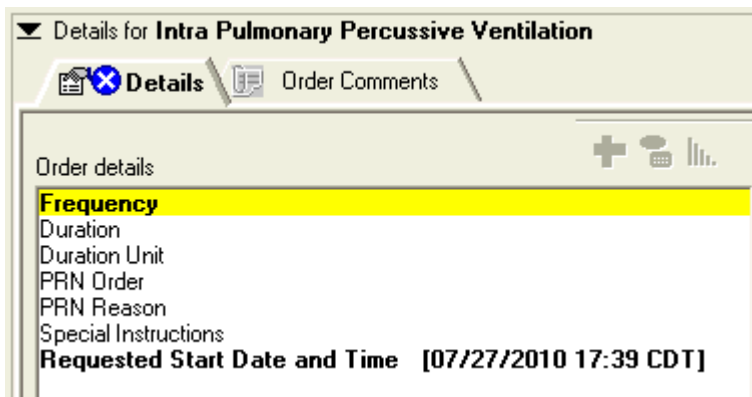
Intra Pulmonary Percussive Ventilation`

[Return](#)

Synonyms: IPV

Use this order for respiratory to provide Intra Pulmonary Percussive Ventilation therapy

- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If medications are indicated to be delivered at the same time as this therapy (e.g. IPPB *with* Albuterol):
 - Enter medication orders separately
 - Indicate what medications are to be delivered in the Special Instructions of the Intra Pulmonary Percussive Ventilation order.
 - **Note:** Respiratory will adjust the frequency of the medication or Intra Pulmonary Percussive Ventilation order so that the delivery of the combined orders will be tasked appropriately in the system,
 - e.g. Albuterol q4hRespWhileAwake and Intra Pulmonary Percussive Ventilation qidResp
 - Frequencies for both orders will either both be q4hRespAwake or qidResp
- If additional instructions are necessary, please use Special Instructions
- Order Details



Incentive Spirometry by Resp Care

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Incentive Spirometry therapy
 - Respiratory does not receive notification or tasking from the Nursing Incentive Spirometry order
 - Respiratory will enter this order when indicated, e.g. per adult therapy protocols
 - A frequency is required for this order
 - Duration and PRN are usually not ordered and have been included per standard order design
 - If additional instructions are necessary, please use Special Instructions
-
- Order Details

The screenshot shows a software interface for viewing order details. The title bar reads 'Details for IS by Resp Care'. Below the title bar are two tabs: 'Details' (which is active and highlighted with a blue 'X' icon) and 'Order Comments'. The main content area is titled 'Order details' and contains a list of fields: 'Frequency' (highlighted in yellow), 'Duration', 'Duration Unit', 'PRN Order', 'PRN Reason', 'Special Instructions', and 'Requested Start Date and Time [07/27/2010 17:40 CDT]'. There are also icons for adding (+), deleting (-), and printing (printer) in the top right corner of the details area.

Mask CPAP Nebulizer

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Mask CPAP when delivering nebulizer therapy
- Mask CPAP (cmH2O) and Frequency is required for this order
- Duration is usually not ordered and has been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

The screenshot shows a software interface window titled "Details for Mask CPAP Nebulizer". It has two tabs: "Details" (active) and "Order Comments". Under the "Details" tab, the text "Order details" is visible. Below this, the following fields are listed: "Mask CPAP (cmH2O)", "Frequency", "Duration", "Duration Unit", "Special Instructions", and "Requested Start Date and Time [07/27/2010 22:28 CDT]". The "Mask CPAP (cmH2O)" and "Frequency" fields are highlighted in yellow.

Mechanics (Spontaneous, Pulmonary, or Bedside)

[Return](#)

Neg Insp Force (not PFT Lab) *Synonyms: NIF*

Peak Exp Force (not PFT Lab) *Synonyms: PEF*

Vital Capacity (Not PFT Lab) *Synonyms: VC*

- Use these orders for respiratory to monitor patient pulmonary mechanics
- Frequency is required for these orders
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details (shared for all three orders)

▼ Details for **Negative Inspiratory Force (not PFT lab)**

Details Order Comments

Order details

Frequency

Duration

Duration Unit

PRN Order

PRN Reason

Special Instructions

Requested Start Date and Time [07/27/2010 17:44 CDT]

Nasal CPAP

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Nasal CPAP
 - CPAP (cmH2O) allows both letters and numbers for order instructions
 - Bubble CPAP is an option in this order. Select Yes to order this therapy
 - This order will default as a Continuous order
 - If additional instructions are necessary, please use Special Instructions
-
- Order Details

▼ Details for **Nasal CPAP**

Details Order Comments

Order details + ⋮ 📄

CPAP (cmH2O)
Bubble CPAP
FiO2
O2 Bleed-in (lpm)
Titrate O2 to Keep Sat GREATER Than (%)
Rate
Special Instructions
Continuous Order [Yes]
Requested Start Date and Time [07/27/2010 17:43 CDT]

Negative Pressure Ventilation

[Return](#)

Synonyms: Chest Cuirass, Cuirass Chest, Iron Lung

- Use this order for respiratory to provide Negative Pressure Ventilation
- Oxygen While Ventilated is required for this order
- The order defaults to a Continuous order
 - A frequency 'at bedtime' can be used to indicate if the patient is to have Negative Pressure Ventilation at night.
 - Resp workflow note: Do not complete the 'at bedtime' task until the end of shift. It will help you remember that the patient is on Negative Pressure Ventilation
 - The order has been left as Continuous and Special Instructions has been used for everything else, e.g. PRN during the day and on at night.
- Duration is usually not ordered and has been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

The screenshot shows a software interface for viewing order details. At the top, there is a title bar that says "Details for Negative Pressure Ventilation". Below this, there are two tabs: "Details" (which is active and highlighted with a blue 'X' icon) and "Order Comments". The main content area is titled "Order details" and contains the following information:

- Oxygen While Ventilated** (highlighted in yellow)
- Titrate O2 to keep SpO2 GREATER than (%)
- Special Instructions
- Frequency
- Duration
- Duration Unit
- PRN order
- PRN Reason
- Requested Start Date and Time [07/27/2010 17:45 CDT]**
- Continuous Order [Yes]

Nasotracheal Suctioning

[Return](#)

Synonyms: NTS

- Use this order for respiratory / nursing to provide Nasotracheal Suctioning
 - This is one order and the task from the order is shared
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

The screenshot shows a software interface window titled "Details for Nasotracheal Suctioning". It has two tabs: "Details" (selected) and "Order Comments". Below the tabs, there are icons for a plus sign, a speech bubble, and a bar chart. The main content area is labeled "Order details" and contains the following text:

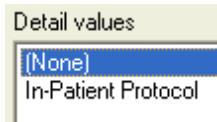
- Frequency** (highlighted in yellow)
- Duration
- Duration Unit
- PRN Order
- PRN Reason
- Special Instructions
- Requested Start Date and Time [07/27/2010 17:43 CDT]**

Oxygen (1 of 2)

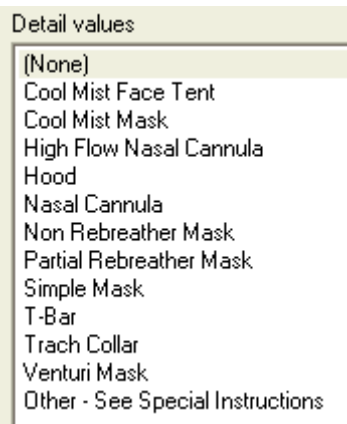
[Return](#)

Synonyms: There are no synonyms for this order

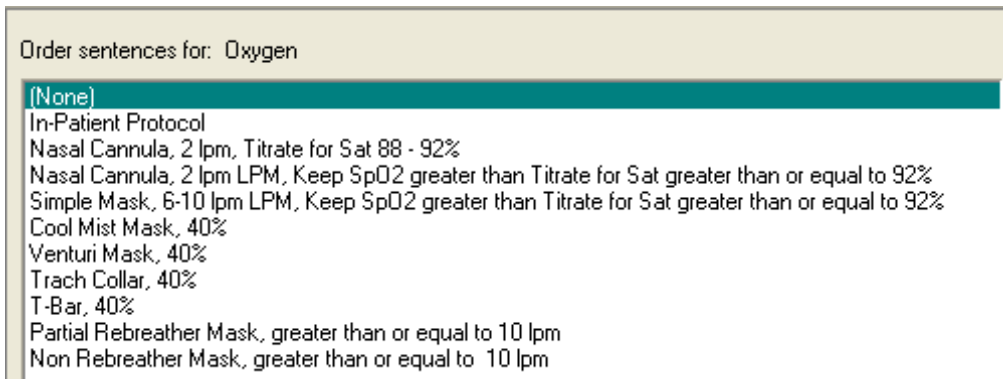
- Use this order for respiratory / nursing to deliver Oxygen
- This order has reference text to related patient care process.
- Adult and Pediatric patient care protocols are included in this order.
 - Use Protocol



- If the In-Patient protocol is not selected, please enter both a delivery method and amount of oxygen to deliver.
- O2 Delivery Method has a list to assist order entry



- Sentences have been created to assist order entry



- This order will default as a Continuous order
- If additional instructions are necessary, please use Special Instructions

- Order Details

▼ Details for **Oxygen**

Details Order Comments

Order details

Use Protocol
O2 Delivery Method
LPM
FIO2/Percent
Titrate O2 to Keep Sat GREATER Than (%)
Continuous Order [Yes]
PRN Order
PRN Reason
Special Instructions
Requested Start Date and Time [07/27/2010 17:47 CDT]

Pedi Asthma Albuterol Titration Protocol



[Return](#)




Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Asthma severity scoring and Albuterol titration
- This order has a reference text link to the patient care process
- If additional instructions are necessary, please use Special Instructions

- Order Details

▼ Details for **Pedi Asthma Albuterol Titration Protocol**

 **Details**  Order Comments

Order details   

Special Instructions
Requested Start Date and Time [07/27/2010 17:51 CDT]

Pedi Asthma Education / Action Plan



[Return](#)




Synonyms: There are no synonyms for this order

- Use this order for respiratory / nursing to use Compass design to support the Pediatric In-Patient Asthma Core Measure.
- If additional instructions are necessary, please use Special Instructions

- Order Details

▼ Details for **Pedi Asthma Education / Action Plan**

 **Details**  Order Comments

Order details   

Special Instructions
Requested Start Date and Time [07/27/2010 17:52 CDT]

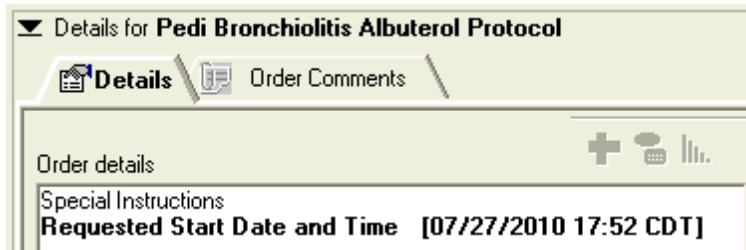
Pedi Bronchiolitis Albuterol Protocol

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Albuterol based on pediatric Bronchiolitis practice guidelines for bronchodilator administration.
- This order has a reference text link to the patient care process
- If additional instructions are necessary, please use Special Instructions

- Order Details



The screenshot shows a software interface for viewing order details. At the top, it says 'Details for **Pedi Bronchiolitis Albuterol Protocol**'. Below this are two tabs: 'Details' (selected) and 'Order Comments'. The main content area is titled 'Order details' and contains a section for 'Special Instructions' with the text: **Requested Start Date and Time [07/27/2010 17:52 CDT]**. There are also icons for a plus sign, a speech bubble, and a bar chart in the top right of the content area.

Positive Expiratory Pressure

[Return](#)

Synonyms: PEP

- Use this order for respiratory to provide Positive Expiratory Pressure therapy
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

The screenshot shows a software interface window titled "Details for Positive Expiratory Pressure". It has two tabs: "Details" (selected) and "Order Comments". Below the tabs, there is a section labeled "Order details" with a plus sign, a speech bubble icon, and a bar chart icon. The "Order details" section contains the following text:

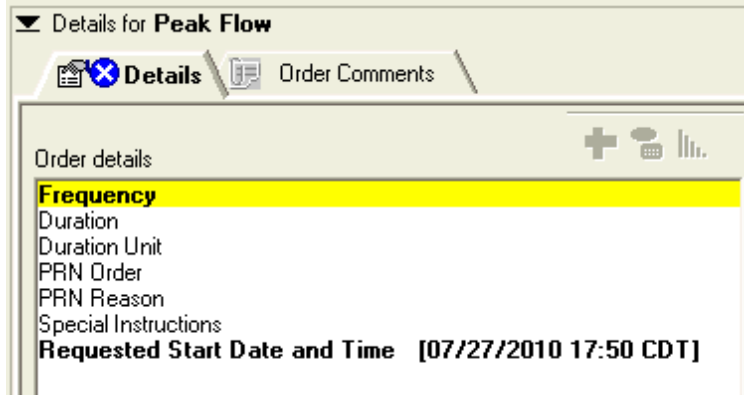
- Frequency** (highlighted in yellow)
- Duration
- Duration Unit
- PRN Order
- PRN Reason
- Special Instructions
- Requested Start Date and Time [07/27/2010 17:53 CDT]**

Peak Flow

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to monitor Peak Flow
 - A frequency is required for this order
 - Duration and PRN are usually not ordered and have been included per standard order design
 - If additional instructions are necessary, please use Special Instructions
-
- Order Details



The screenshot displays a software window titled "Details for Peak Flow". It features a tabbed interface with "Details" (active) and "Order Comments". The "Order details" section includes a list of fields: "Frequency" (highlighted in yellow), "Duration", "Duration Unit", "PRN Order", "PRN Reason", and "Special Instructions". Below these fields, the "Requested Start Date and Time" is shown as "[07/27/2010 17:50 CDT]".

Patient Education Resp

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide patient education
- Education Requested is required. A list is provided to assist order entry

Detail values

Inhaler
Home Nebulizer
Chest Physiotherapy
Peak Flow Meter
Home Ventilator
Suctioning
Other: See Special Instructions

- If additional instructions are necessary, please use Special Instructions
- Order Details

The screenshot shows a software interface for order management. At the top, it says "Details for Patient Education Resp". Below this, there are two tabs: "Details" (which is selected and highlighted with a blue 'x' icon) and "Order Comments". Under the "Details" tab, there is a section titled "Order details" with a plus sign, a speech bubble icon, and a bar chart icon. The "Order details" section is expanded to show "Education Requested" in a yellow highlighted box, followed by "Special Instructions" and "Requested Start Date and Time [07/27/2010 17:49 CDT]".

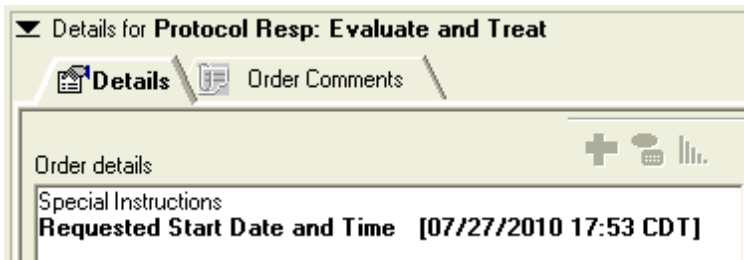
Protocol Resp: Evaluate and Treat

[Return](#)

Synonyms: Respiratory to Assess per Protocol

- Adult care specific order
- Use this order for respiratory to provide an adult evaluation and therapy treatment protocol process
 - Home BiPAP CPAP and In-Patient Oxygen protocols are included.
- This order has a reference text link to the patient care process
- If additional instructions are necessary, please use Special Instructions

- Order Details



Note:

- As part of Respiratory-specific department design an order will be entered and used to task patient evaluation workflow.
- This order is 'Protocol Eval (for Resp Tasking)
- This order is hidden on the Orders View
- In addition to Respiratory, Compass Site Coordinators will also be able to view the order.

Pulse Oximetry with Ambulation



[Return](#)

Synonyms: Home Oxygen Evaluation

- Use this order for respiratory to ambulate a patient while titrating oxygen and monitoring pulse oximetry
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

▼ Details for **Pulse Oximetry with Ambulation**

 **Details**  Order Comments

Order details

Frequency

Duration

Duration Unit

PRN Order

PRN Reason

Special Instructions

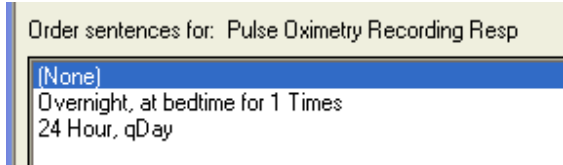
Requested Start Date and Time [07/27/2010 22:49 CDT]

Pulse Oximetry Recording Resp

[Return](#)

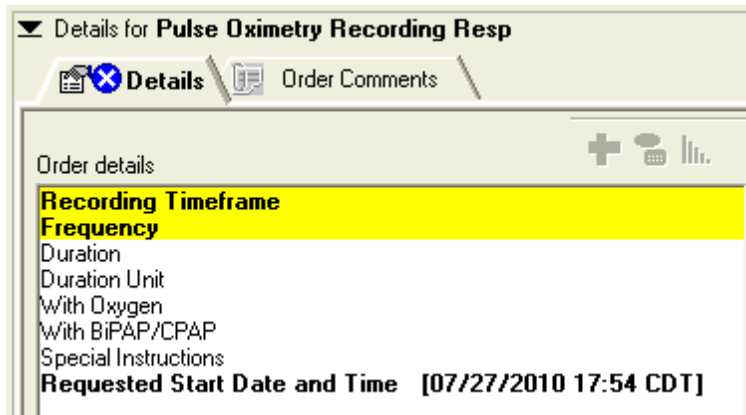
Synonyms: There are no synonyms for this order

- Use this order for respiratory to print a recording of a patient's monitored pulse oximetry
- Recording Timeframe and Frequency are required for this order
- Sentences have been made for the majority of oximetry recordings – Overnight x1 and a daily 24 hour period



- If additional instructions are necessary, please use Special Instructions

- Order Details



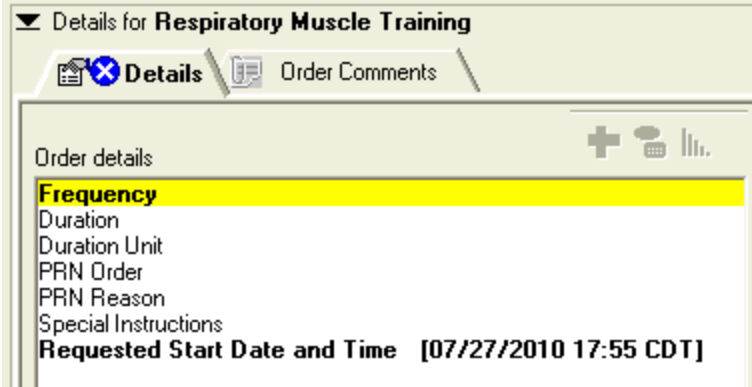
Respiratory Muscle Training

[Return](#)

Synonyms: *Pflex*

- Use this order for respiratory to provide Respiratory Muscle Training therapy
- A frequency is required for this order
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details



RSV Specimen Collection Resp

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to collect RSV specimens through a nasal wash procedure
- Compass is designed to enter this order automatically as a one time order when:
 - RSV Antigen Test is entered with a Specimen type of 'Nasal Washing'
 - Direct Smear for RSV is entered with a Specimen type of 'Nasal Washing'
- A frequency is required for this order if placed manually
- Duration and PRN are usually not ordered and have been included per standard order design
- If additional instructions are necessary, please use Special Instructions

- Order Details

▼ Details for **RSV Specimen Collection Resp**

Details Order Comments

Order details

Frequency

Duration

Duration Unit

PRN Order

PRN Reason

Special Instructions

Requested Start Date and Time [07/27/2010 17:56 CDT]

Sputum Collection by Resp

[Return](#)

Synonyms: There are no synonyms for this order

- Use this order for respiratory to assist in the collection of sputum samples
 - This is not the order for laboratory sputum analysis, staining and/or cultures
 - A frequency is required for this order
 - Duration and PRN are usually not ordered and have been included per standard order design
 - If additional instructions are necessary, please use Special Instructions
-
- Order Details

The screenshot shows a software interface window titled "Details for Sputum Collection by Resp". At the top, there are two tabs: "Details" (which is active and highlighted with a blue 'X' icon) and "Order Comments". Below the tabs, the window displays "Order details" with a list of fields: "Frequency" (highlighted in yellow), "Duration", "Duration Unit", "PRN Order", "PRN Reason", "Special Instructions", and "Requested Start Date and Time [07/27/2010 17:56 CDT]". To the right of the "Order details" label, there are three small icons: a plus sign, a speech bubble, and a bar chart.

Transcutaneous Monitoring (CO2 or O2)



[Return](#)




Synonyms: TCM (CO2 / O2)

- Use this order for respiratory to monitor transcutaneous Carbon Dioxide and/or Oxygen partial pressures
- This order will default as a Continuous order
- If additional instructions are necessary, please use Special Instructions

- Order Details

▼ Details for **Transcutaneous Monitoring (CO2 or O2)**

 **Details**  Order Comments

Order details   

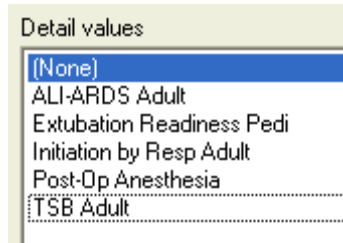
Special Instructions
Requested Start Date and Time [07/27/2010 17:57 CDT]

Ventilator (1 of 2)

[Return](#)

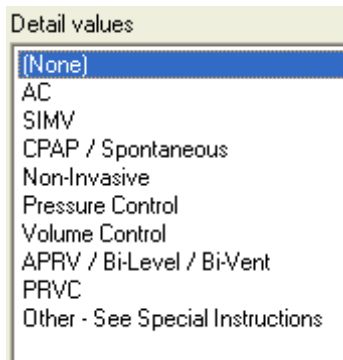
Synonyms: There are no synonyms for this order

- Use this order for respiratory to provide Ventilator therapy
- This order has reference text to related patient care process.
- Ventilator protocols are included in this order.
 - Use Protocol



Note: For Adult Nurse Units (Critical Care, Intermediate Care, and Emergency Department) the 'Use Protocol' detail defaults to 'TSB Adult' when the order is selected.

- Mode has a list to assist order entry. Multiple items can be selected from the list



- Use either the Titrate O2 'RANGE' or 'GREATER Than' detail. Please do not use both.
- Order details are labeled to identify numerical values. It may be necessary to hover over the details in order to display all.

Respiratory Therapy		
<input checked="" type="checkbox"/> 60 ⁺ Ventilator	Ordered	TSB Adult, Mode AC, Vol 550, Rate 12, FiO2 50, PEEP/CPAP/PEEP Low 5, PS / PS Low 10, Titrate O2 SpO2 Greater 95%, Insp Flow 60, Continuous Order
Respiratory Therapy		
<input checked="" type="checkbox"/> 60 ⁺ Ventilator	Ordered	TSB Adult, Mode SIMV APRV / Bi-Level / Bi-Vent, Insp Press 80, Rate 28, FiO2 50, PEEP/CPAP/PEEP Low 5, PS / PS Low 10, Titrate O2 SpO2 RANGE 88-92%, PEE...
Respiratory Therapy		
<input checked="" type="checkbox"/> 60 ⁺ Ventilator	Ordered	Ventilator Details: TSB Adult, Mode SIMV APRV / Bi-Level / Bi-Vent, Insp Press 80, Rate 28, FiO2 50, PEEP/CPAP/PEEP Low 5, PS / PS Low 10, Titrate O2 SpO2 RANGE 88-92%, PEEP High 30, PS High 40, Time High 2.3, Time Low 0.8, Continuous Order

Ventilator (continued 2 of 2)

[Return](#)

- The order defaults to a Continuous order
- If additional instructions are necessary, please use Special Instructions
- Order Details

▼ Details for Ventilator

Details Order Comments

Order details

Use Protocol [TSB Adult]
Mode
Volume (ml)
Insp Pressure
Rate
I-Time
FiO2
O2 Bleed-in
PEEP/CPAP/PEEP Low
Pressure Support / PS Low
Titrate O2 to Keep Sat GREATER Than (%)
Titrate O2 Within SpO2 RANGE of (%)
Add VC+
Add PAV+
Pause Time
Exp Time
I:E
Insp Rise
Insp Flow
Keep Constant
PEEP High
Pressure Support High
Time High
Time Low
Special Instructions
Continuous Order [Yes]
Requested Start Date and Time [07/27/2010 17:58 CDT]