

Cerner PowerChart EDUCATION

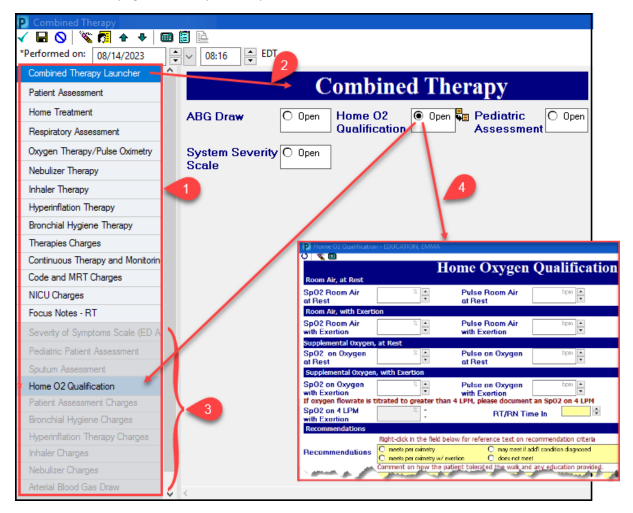
#### **Combined Therapy PowerForm**

The Combined Therapy PowerForm can be accessed via Ad Hoc in the PowerChart toolbar, or from the Multi-Patient Task List. This PowerForm allows for initial and subsequent documentation and charging per patient visit.

For information on how to access and document Respiratory Therapy PowerForms in PowerChart, please review the document **PowerForm Navigation and Documentation for Respiratory Therapists** on the Clinical EHR website.

**Combined Therapy PowerForm Overview** 

- 1. Multiple pages are listed in the navigation menu.
- 2. The selected page opens the desired form.
- 3. Dithered out pages are connected to conditional fields.
- 4. Dithered out pages will be open if a specific form or form sections have been documented.



The following sections will highlight conditional and mandatory fields, along with built-in charging options within the various pages of the Combined Therapy PowerForm.



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### Combined Therapy Launcher

This page links to different forms. To open a specific form for documentation, click the Open radio button.

<b>Combined Therapy</b>					
ABG Draw	O Open	Home O2 Qualification	n Pediatric O Open Assessment		
System Severity Scale	O Open				

#### Patient Assessment

When items are selected in the Respiratory Patient Assessment fields, the following data will auto populate:

- 1. Total score.
- 2. Class Score.

These scores guide patient treatment frequency and type of therapy per facility protocol.

Respiratory Patient Assessment					
Protocol Type	bronchodilator     Bronchial hygiene     general     home nebulizer     Hyperinflation     Other:				
Level of Consciousness  alert/oriented/cooperative disoriented/follows commands obtunded/unccoperative obtunded comatose	Level of Activity  ambulatory ambulatory with assistance non-ambulatory paraplegic quadraplegic	Respiratory Rate / Pattern  regular pattern/rate 8-20  increased rate 21-30  dyspnea on exertion/irregular pattern  uses accessory muscles/prolonged expiration  severe dyspnea/rate > 30			
Breath Sounds Clear diminished unilaterally diminished bilaterally and/or crackles absent unilaterally and/or wheezes or rhonchi absent bilaterally	Cough          strong/spontaneous/non-productive         strong/productive         weak/non-productive         weak/non-productive         weak/productive         non-spontaneous or may require suctioning	Respiratory History <ul> <li>(-) smoking hx/quit &gt;= 20 yrs ago</li> <li>smoking history &lt; 1ppd</li> <li>smoking history &gt;= 1 ppd</li> <li>pulmonary disease</li> <li>severe or chronic exacerbation</li> </ul>			
Surgery History  no surgery general surgery lower abdominal thoracic or upper abdominal thoracic with pulmonary disease	Chest Imaging Clear Unavailable, greater than 3 days old Chronic condition infiltrate, atelectasis, or pleural effusions infiltrates > 1 lobe infiltrates and atelectasis and/or pleural effusion	Oxygenation © room air O nasal cannula 1-4 lpm O nasal cannula 5-6 lpm O 30-59% or high flow nasal cannula O 60-100% mask			
Total score 4	hest Imaging     xx /ex / record       0 Class 2     0 Class 3     0 Class 4     0 Class	\$5 2			
Protocol Therapeutic Goa	uls met 🔲 Other:	Charges O Open			



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#### **Home Treatment**

This page is used to document any home treatments and/or oxygen therapy. Document information as it pertains to the specific patient.

I	Home T	'herap	y	
Treatment Type	🔲 nebulizer	🗖 MDI	🗌 Diskus	D Other:
Med/Dose/ Frequency				
Oxygen Therapy				
Home Oxygen Flowrate/LPM Home O2	L/min	•		
Comments				

### **Respiratory Assessment**

The Respiratory Assessment page has areas for complete respiratory assessment documentation.

Resp	ira	tory	As	ses	sme	nt				
Lung sounds										
	absent	bronchial	Clear	crackles	diminished	expiratory wheezes	s inspiratory w	heezes	rhonchi/coarse	Other
All Lobes, Sounds										
RUL, Sounds										
LUL, Sounds										
RML, Sounds										
RLL, Sounds										_
LLL, Sounds										
Stridor										
O Resolved	O Yes									
Sputum color	r					Sputum	consister	icy	Sputum qua	antity
Blood-tinged Bloody Brown Clear	☐ Pink ☐ Greer ☐ Tan ☐ White		] Yellow ] Other:			☐ Thin ☐ Thick ☐ creamy ☐ Frothy		her:	○ small ○ Medium ○ large ○ Other:	
LOC	5	Suction				Sputum Devi	се			
Alert     alert but confus     arousable     difficult to arous     Drowsy     lethargic		endotrach nasal nasotrach Oral		] Stoma ] Subglo ] trache	ttic	☐ In line suctionin ☐ suction cathete ☐ Yankauer	-			
Sedated	S	pO2			%	Heart rate	bpm	Res	p rate	or/min

#### Oxygen Therapy/Pulse Oximetry

- If an oxygen change occurred, select 'Yes' and to whom it was communicated.
- Record this information via free text or search by healthcare team member name.

Oxygen Therapy/Pulse Oximetry					
Oxygen Activity	Initiate O Discontinue	•			
SpO2	× •	FiO2	%	Heart Rate Monitored	bpm 🔺
02 Flowrate/LPM	L/min 🔺	AIR Flowrate	L/min 🔺	Gas Temperature	DegC 🔺
Oxygen Change?	No     Yes, communicated to nurse     Yes, communicated to provider		ange Communicated to:	2	



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Subsequent

Inhalation Treatment

Subsequent

CBT Each

Additional Hour

#### **Imbedded Charges**

- 1. Charges are imbedded within the following pages of the PowerForm:
  - Patient Assessment
  - Nebulizer Therapy
  - Inhaler Therapy
  - Hyperinflation Therapy
  - Bronchial Hygiene Therapy
- 2. On the desired page, select the type of therapy to be charged:
  - a) A mandatory Charges section will display at the bottom of the page.
  - b) Select Open to display a Charges window.
- Bronchial Hygiene Therapy Combined Therapy Launcher correct Nebulizer Therap date/time? Patient Assessment Home Treatment O NMT O NMT with Heliox Туре O NMT with PEP O NMT with acapella. Respiratory Assessment O NMT with EzPAP O continuous NMT Oxygen Therapy/Pulse Oximetry Nebulizer Therapy Charges Inhaler Therapy 🔿 Open Hyperinflation Therapy

Nebulizer Charges

- 3. To document charges:
  - a) Initial charges apply to the first patient visit per encounter only.
  - b) Subsequent charges apply to all additional patient visits for the same encounter as the initial visit.

#### Therapies Charges

The following pages focus on patient session specific charges:

- Therapies Charges
- Continuous Therapy and Monitoring Charges
- Code and MRT Charges
- NICU Charges

Hyperinflation Therapy Bronchial Hygiene Therapy Therapies Charges Continuous Therapy and Monitorin Code and MRT Charges NICU Charges Focus Notes - RT Severity of Symptoms Scale (ED A

Initial

Inhalation

Treatment Initial

hospital admission

CBT 1st Hour

Charge only once per

Within these pages, make note of the red text which calls out both task-specific and facility-specific instructions.





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#### **Focus Notes-RT**

This page has a free text box for any additional session information needing to be documented.

	Focus Notes					
Topic	Respiratory	<u>I</u>				
Focus Notes	Segoe UI	~ 9	~ 🤫	አ 🖻 🛍	B ⊻ <i>I</i> S	EE3

### Viewing Combined Therapy PowerForm

Once signed, the Combined Therapy PowerForm will populate in two locations in the patient's chart.

- 1. Results Review.
  - a) Select Patient Assessment tab to view documentation.

Menu Ŧ	Respiratory Therapy Results - F	Recent Results - Extended Lab - Recent	Lab - Extended	Patient Assessmer
Results Review Documentation + Add	Flowsheet: Patient Care/Asses	sment Flowsheet 🗸 🛄 Level: Patient C	are/Assessment Flowsheet ~	
Allergies	< >		Decem	1
Clinical Media				
Clinical Notes + Add	Navigator 🛛	Show more results		
Form Browser	Nebulizer Therapy	Patient Care/Assessment Flowsheet	12/19/2022 11:13 AM EST	
Growth Chart		Focus Notes	Despiratory	
Health Data Archive		Topic, Focus Nebulizer Therapy	Respiratory	
Histories		Type, Nebulizer	NMT	

- 2. Form Browser.
  - a) Select a form for viewing or making corrections.

Menu ¥	< 🗧 者 Form Browser
Results Review	
Documentation + Add	
Allergies	Sort by : Date ~
Clinical Media	CAll Forms
Clinical Notes Add	Monday, December 19, 2022 EST
Form Browser	11:13 AM EST Combined Therapy (Auth (Verified))