

Respiratory will be documenting charges in iView and using a consolidated charge Powerform for documentation of charges in which the task is not documented in iView. This flyer will show in the first column where each of the charges are located. The second column displays the charge and what needs to be documented to open the charge field if it is not in view. The third column displays the selection to drop the charge.

## **iView Charges**

iView Section Name	RT Charge	Documentation Field Response	Invision Mercy CDM	CDM Description
Respiratory Description/Assess- ment	RT CHARGEAssessment (Documentin Respiratorysymptoms to open thecharge field)	Yes	22800510	Respiratory Assessment
O2 Therapy/Titration	RT Charge Oximetry	Spot Check	22800676	Pulse Ox Multiple
		Overnight	22800403	Pulse Ox Continuous
		Initial Mercy	22800395	Pulse Ox Single
	RT Charge 6 Minute Walk	Yes	22800734	6 Minute Walk Test
	<b>RT CHARGE Oxygen</b> <b>Therapy</b> (In Oxygen Delivery select any option to open charge)	High Flow Nasal Can Mercy	22800684	Cannula Nasal
Cough/Suction	RT Charge Suction	Catheter Aspiration	22800106	Catheter Aspiration
	RT CHARGE Sputum Collection	Collection (Mercy)	22800221	Aerosol Sputum Collect
Inhaled Medication Therapy	RT Charge Neb(Inhaled MedicationDelivery Device openscharge field when Small	Initial	22800338	Airway Inhalation Treatment

iView Section Name	RT Charge	Documentation Field Response	Invision Mercy CDM	CDM Description
	Volume nebulizer is			
	selected)			
Inhaled Medication	RT CHARGE MDI	MDI Evaluation	22800775	Evaluate PT use of
Therapy	(Inhaled Medication			Inhaler HC
	Delivery Device opens			
	the charge field when			
	Metered Dose Inhaler			
	is selected)			
	RT CHARGE	Yes	22800452	Continuous
	Continuous First Hour			Nebulizer 1 <sup>st</sup> Hour
	(Inhaled Medication			
	Delivery Device opens			
	the charge field when			
	Continuous is selected)			
	<b>RT Charge Peakflow</b>	Yes	22800569	Peak Flow
	Meter	Eval of Wheezing	22800296	Evaluation of
		(Mercy)		wheezing
Chest Physiotherapy	RT Charge Chest Physiotherapy	CPT Initial	22800353	Chest PT Initial or
				Eval
		CPT Subsequent	22800361	Chest PT
				Subsequent
	RT CHARGE	Yes	22800460	Oscill Chest Wall
	Mechanical Oscillation			Mechanical
	(In Chest Physiotherapy			
	selecting			
	Vibratory/oscillatory			
	device opens charge)			
Incentive Spirometry	RT CHARGE	Yes	22800551	Incentive
	Incentive Spirometry			Spirometer
	(document Incentive			
	Spirometry Times			
	Performed for charge			
	field to open)			
Airway Management	RT Charge Trach	Ambu Bag	22800718	Ambu Bag
	Supplies (document			

iView Section Name	RT Charge	Documentation Field Response	Invision Mercy CDM	CDM Description
	Assessment in Activities in the Tracheostomy dynamic group)			
	RT Charge Trach (document Assessment in Activities in the Tracheostomy dynamic group)	Trach Care	22800528	Trach Care
Invasive Ventilation	RT CHARGE Ventilators Mercy	Initial	22800254	Vent MGMT Inpt Initial Day
	(Select Yes in Ventilator Charge)	Subsequent	22800262	Vent MGMT Inpt Subq Day
		Vent Transport	22800536	Vent Transport
		Vent Circuit	22800692	Ventilator Circuit
		Vent weaning	22800742	Ventilator Weaning Exercise
	RT CHARGE End Tidal CO2 (located in Measurements/Assessm ent section)	Yes	22800411	CO2 Expired Gas by IR
	RT CHARGE Vital Capacity (located in Spontaneous Parameters section)	Yes	22800304	Total Vital Capacity
Non-Invasive Ventilation	RT Charge NIV (SelectYes in RT Charge Non-Invasive to open charge)	Yes	22800346	POS Airway Pressure CPAP
CO2 Monitoring	RT CHARGE Pet CO2	Yes	22800379	Oxygen Uptake % O2
Respiratory Therapy Time/Equipment	RT CHARGE Bronchoscopy	Bronch W SGL/Multi BX DX Bronch w/wo Cell Washings	22800072 22800049	Bronch W SGL/Multi BX DX Bronch w/wo Cell Washings

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iView Section Name	RT Charge	Documentation	Invision	CDM
		Field Response	Mercy	Description
			CDM	
		Bronch EBUS	22800759	Bronch EBUS
		sampling 1/2 Node		sampling 1/2 Node
		Bronch Lung BX	22800593	Bronch Lung BX
		Each FAC		Each FAC
		Bronch w/ T-	22800098	Bronch w/ T-
		BRONCH NDL		Bronch NDL ASP
		ASP BXs		BXs
		Bronch w TB SGL	22800080	Bronch w TB SGL
		Lobe Lung BX		Lobe Lung BX
		Bronch Brush	22800056	Bronch; W
				Brushings
		Bronch w Alveolar	22800064	Bronch; W Bronch
		Lavage		Alveolar Lavage
Respiratory Therapy	RT CHARGE	Laryngoscopy Flex;	22800023	Laryngoscopy
Time/Equipment	Bronchoscopy	Diagnostic		Flex; Diagnostic
	RT CHARGE Micro	Enter number used	22800601	Microcytology
	Cytology Brush			Brush FAC
	RT CHARGE Biopsy	Enter number used	22800619	Biopsy Forceps
	Forceps			FAC
	RT CHARGE Cytology	Enter number used	22800627	Cytology Brush
	Brush			FAC
	RT CHARGE CPR	Performed	22800239	CPR
		Ambu Bag	22800718	Ambu Bag
	RT Charge Mercy	Swan	22800700	Swan Ganz Cath;
	Hemodynamic			TD/VIP
	Monitoring (Select Yes	Arterial Cath	22800148	Arterial Cath-
	in RT Charge			Samp/Mont/Trns
	Hemodynamic	CVP Line	22800122	INS NonTunnel
	Monitoring to open			CV Cath 5 yrs/>
	charge field)	Cardiac Output	22800726	Cardiac Output
	RT Statistical Charges	Bedside Procedure	22800445	Bedside Procedure
	Mercy (In RT Statistical			Nonchargeable
	Charges, select Mercy to			
	open charge field)			

iView Section Name	RT Charge	Documentation	Invision	CDM
		Field Response	Mercy	Description
			CDM	
Respiratory Therapy	<b>RT Statistical Charges</b>	Incentive	22800551	Incentive
Time/Equipment	Mercy (Select Mercy in	Spirometer		Spirometer
	RT Statistical Charges,	Request for service	22800502	Request for service
	to open charge field)	Respiratory	22800510	Respiratory
		Assessment		Assessment
		Respiratory	22800494	Resp Therapy
		Therapy Newborn		Newborn
		Trach Care	22800528	Trach Care
		Vent Transport	22800536	Vent Transport
<b>Respiratory Education</b>	RT CHARGE	Yes	22800106	Self MGMT
	Education 30 Min			Educ/Train Pt 30
	Mercy			Min
	RT CHARGE Change	3-10 Minutes	22800429	Behav Change
	Behavior Smoking			Smoking 3-10 Min
		Greater than 10	22800437	Behav Change
		Minutes		Smoking >10 Min
Powerform /Category	RT Charge ABG Draw	Arterial Puncture	22800130	Arterial Puncture
ABG Draw Form				Bld for DX
RT/Pulmonary	RT Charge Flow	Yes	22800312	Flow Volume
Charges >PFT	Volume Loop			Loop
	RT Charge Spirometry	With Bronch	22800288	Bronchospasm Pre
				& Post BD
	RT Charge Spirometry	Without Bronch	22800270	Spirometry
Sleep Studies	RT Charge Sleep Study	Yes	22800767	Sleep Study Unatt
	Unattended			Resp EFFT HC

For questions regarding process and/or policies, please contact your unit's Clinical Educator or Clinical Informaticist. For any other questions please contact the Customer Support Center at: 207-973-7728 or 1-888-827-7728.