

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 SVH CDM	CDM Description
O2 Therapy/Titration	RT Charge Oximetry	Spot Check	45500212	Oximetry Spot Test
		Overnight	45500261	Oximetry Continuous
	RT CHARGE Oxygen Therapy SVH	Initial	45510278	Oxygen 1 <sup>st</sup> 8 hours
		Subsequent	45510260	Oxygen (subsequent 8 Hours)
Cough/Suction	RT Charge Suction	Suctioning	45500253	Tracheal Aspiration Treatment
Inhaled Medication Therapy	RT Charge Neb (Inhaled Medication Delivery Device opens the charge field when Small Volume nebulizer is selected)	Initial	45500550	Initial Neb W/Medication
	RT CHARGE MDI (Inhaled Medication Delivery Device opens the charge field when Metered Dose Inhaler is selected)	MDI Instruct	45500311	Multidose Inhalation Instruct

iView Section Name	RT Charge	Documentation Field Response	Invision SVH CDM	CDM Description
Inhaled Medication Therapy	RT CHARGE MDI (Inhaled Medication Delivery Device opens charge field when Metered Dose Inhaler is selected)	Spacer	45510252	Monaghan Aero chamber
	RT CHARGE Continuous First Hour (Select Continuous in Inhaled Medication Delivery Device to open charge field)	Yes	45500535	Continuous Inhalation Tx First Hour
		Each Additional Hour	45500543	Continuous Inhal Tx Ea. Addl Hour
	RT Charge Peakflow Meter	Yes	45510286	Peakflow Meter
Chest Physiotherapy	RT Charge Chest Physiotherapy	CPT Initial	45500196	Chest Physiotherapy Initial Eval
		CPT Subsequent	45500204	Chest Physiotherapy Subsequent
	Mucus Clearance Device	45510195	Acapella	
Incentive Spirometry	RT CHARGE Incentive Spirometry (Document Incentive Spirometry Times Performed to open charge field)	Yes	45510245	Spirometer
Airway Management	RT CHARGE Intubation or Assist (Endotracheal Tube	Yes	45500238	Endotracheal Intubation

iView Section Name	RT Charge	Documentation Field Response	Invision SVH CDM	CDM Description
	dynamic group, document Intubated in Activity for charge to open)			
	RT Charge Trach (In Tracheostomy dynamic group, document Assessment for charge to open)	Trach Care	45500303	Aerosol Treatment
Invasive Ventilation	RT CHARGE Ventilator Initiate (opens when selecting Yes in Ventilator Charge)	Initial	45500246	Ventilator Initial
		Subsequent	45500584	Ventilator Each Subsequent Day
Non-Invasive Ventilation	RT Charge NIV (Charge field opens when Yes is selected in RT Charge Non-Invasive)	Yes	45500030	BiPAP/CPAP
Respiratory Therapy Time/Equipment	RT Statistical Charges SVH (In RT Statistical Charges, selecting SVH will open the charge field)	Incentive Spirometry	45500527	Incentive Spirometry
		Pt quit smoking w/materials	45500576	Pt quit smoking w/materials
		Tobacco use cessation intervention		Tobacco use cessation intervention
Respiratory Education	RT Charge Counseling Level SVH	I		Level I
		II	45500089	Level II
		III	45500105	Level III
		IV	45500113	Level IV

iView Section Name	RT Charge	Documentation Field Response	Invision SVH CDM	CDM Description
		V	45500121	Level V
ABG Draw Form	RT Charge ABG Draw	Arterial Puncture	45500014	Arterial Puncture
RT/Pulmonary Charges Form Section				
Sleep Studies	RT Charge Polysomnography 4 >Parameters	Yes	45540010	Polysomnography 4 >Parameters
	RT Charge Polysomnography Stg 4 + Parameters	Yes	45540028	Polysomnography 4+Parameters
	RT Charge Home Sleep Study	Yes	45540036	Home Sleep Study
PFT	RT Charge PFT Albuterol SVH	Yes	45510013	Albuterol Neb Soln 0.5ml=2.5mg
	RT Charge Spirometry	With Bronch	45500287	Pre/Post Pulmonary Function Test
		Without Bronch	45500295	Pulm Function Test (Spirometry)
Miscellaneous	RT Charge PHYS Interp SVH/BHH	Event Monitor	45520079	Event Physician Interpretation
		Holter Monitor	45520038	Holter Physician Interpretation
		Stress Test	45500055	Stress Test Interpretation
	RT Charge PVR SVH	PVR Single	45500485	PVR Single Level
		PVR multiple levels	45500493	PVR W/Treadmill/ABI

iView Section Name	RT Charge	Documentation Field Response	Invision SVH CDM	CDM Description
		PVR w/Treadmill	45500501	PVR Multiple Levels
Holters	RT Charge Holter Monitor Set Up	Yes	45520020	
	RT Charge Holter Analysis w/Report	Yes	45520046	Holter-Scan Analysis w/Report
Stress Tests	RT Charge Stress Test SVH	Yes	45530003	Stress Test
	RT Physician Supervision of Stress Test SVH	Yes	45500048	Phys Supervision of Stress Test