

Respiratory Therapists document charges in iView and in 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 in which section 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 6 Minute Walk	Yes	45500618	HC Pulmonary Stress Testing
Cough/Suction	RT Charge Nasotracheal Suction	Suctioning	45500253	Tracheal Aspiration Treatment
	RT Charge Sputum Induction	Induction	45500600	HC Sputum Induction
Inhaled Medication Therapy	RT Charge Inhalation TRMNT (Documentation in Aerosol Delivery Device opens the charge field.)	Neb/MDI/DPI	45500550	Initial Neb W/Medication
		Continuous 1 st Hour	45500535	Continuous Inhalation Tx First Hour
		Continuous EA ADDL HR	45500543	Continuous Inhal Tx Ea. Addl Hour
		Home Device Instruct/Eval	45500311	MultiDose Inhal. Instruct
	RT Charge Peakflow Meter	Eval of Wheezing	45500683	HC Evaluation of Wheezing

iView Section Name	RT Charge	Documentation Field Response	Invision SVH CDM	CDM Description
Chest Physiotherapy	RT Charge Chest Physiotherapy	CPT Initial	45500196	Chest Physiotherapy Initial Eval
		CPT Subsequent	45500204	Chest Physiotherapy Subsequent
Airway Management	RT CHARGE Intubation or Assist (In Endotracheal Tube dynamic group, document Intubated in Activity for charge to open.)	Yes	45500238	Endotracheal Intubation
	RT Charge Trach (In Tracheostomy dynamic group, document Assessment for charge to open.)	Trach Change	45500303	HC Tracheotomy Tube Change
Invasive Ventilation	RT CHARGE Ventilator	Initial	45500246	Ventilator Initial
		Subsequent	45500584	Ventilator Each Subsequent Day
	RT CHARGE Vital Capacity (In Spontaneous Parameters, the charge field opens once Vital Capacity is documented.)	Yes	45500634	HC Vital Capacity Test
Non-Invasive Ventilation	RT Charge Non-Invasive	BiPAP/CPAP	45500030	BiPAP/CPAP

iView Section Name	RT Charge	Documentation Field Response	Invision SVH CDM	CDM Description
Respiratory Education	RT Charge Education 30 Min (Education time must be at least 30 minutes to use this charge)	Yes	45500709	HC Self-Mgmt Educ & Train 1PT
	RT CHARGE Change Behavior Smoking	3-10 minutes	45500659	HC Behav Chng Smoking 3-10 Min
		Greater than 10 minutes	45500667	HC Behav Chng Smoking >10 Min
Respiratory Therapy Time/Equipment	RT CHARGE CPR	Performed	45500691	HC Cardiopulmonary Resuscitation
ABG Draw Form				
RT Blood Gas Collection	RT Charge ABG Draw	Arterial Puncture	45500014	Arterial Puncture
RT/Pulmonary Charges Form (RT/Pulm Charges section)				
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)
	RT CHARGE Flow Volume Loop	Yes	45500675	HC Respiratory Flow Volume Loop

iView Section Name	RT Charge	Documentation Field Response	Invision SVH CDM	CDM Description
Holters	RT Charge Holter Monitor Set Up	Yes	45520020	Holter Monitor Test Only