

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 Inland CDM	CDM Description
Respiratory Description/Assessment	RT CHARGE Assessment (Document in Respiratory symptoms to open the charge field)	Yes	74693284	Respiratory Evaluation
O2 Therapy/Titration	RT Charge Oximetry	Spot Check	74693060	Pulse Ox SPT
		Overnight	74693086	Oximetry Overnight
	RT Charge 6 Minute Walk	Yes	74693003	Pulmonary Stress Testing
	RT CHARGE Oxygen Therapy (In Oxygen Delivery select any option for charge to open)	Oxygen Set Up Inland	74692880	Oxygen Set Up
		High Flow Oxygen Inland	74693334	High Oxygen Flow Delivery
	RT CHARGE Hours	Enter the number of hours high flow oxygen is used	74620154	Oxygen X Hours
	RT CHARGE Oxymizer (In Oxygen Delivery select Oxymizer to open charge field)	Yes	74693409	Oxymizer per Hour
Cough/Suction	RT Charge Suction	Suctioning	74692930	Nasotracheal Suctioning

iView Section Name	RT Charge	Documentation Field Response	Invision Inland CDM	CDM Description
Inhaled Medication Therapy	RT Charge Neb (Inhaled Medication Delivery Device opens the charge field when Small Volume nebulizer is selected)	Initial	74692393	Nebulizer Treat Init
		Subsequent	74693011	Hand Held Nebulizer
Inhaled Medication Therapy	RT CHARGE MDI (Inhaled Medication Delivery Device opens the charge field when Metered Dose Inhaler is selected)	Yes	74693045	MDI Initial
	RT CHARGE Continuous First Hour (Inhaled Medication Delivery Device opens the charge field when Continuous is selected)	Yes	74693417	Continuous Nebulizer 1 st 30 Minutes
		Each Additional Hour	74693425	Cont Inhalation TX EA Addl 30 Minutes
Inhaled Medication Therapy	RT Charge Peakflow Meter	Yes	74693052	Peak Flow Measure
Chest Physiotherapy	RT Charge Chest Physiotherapy	CPT Initial	74660234	CPT Initial
		CPT Subsequent	74692823	CPT Subsequent
Chest Physiotherapy	RT Charge Chest Physiotherapy	Mucus Clearance Device Instruct	74693268	Flutter Valve Teach
Incentive Spirometry	RT CHARGE Incentive Spirometry (document Incentive Spirometry Times Performed for charge to open)	Yes	74650011	Incentive Spirometer
Invasive Ventilation	RT CHARGE Ventilator Initiate (opens when selecting Yes in Ventilator Charge)	Initial	74690066	Ventilator Initial Day

iView Section Name	RT Charge	Documentation Field Response	Invision Inland CDM	CDM Description
	RT CHARGE Compressed Air Inland (opens when selecting Yes in Ventilator Charge)	Enter a numeric number for hours used	74620139	Compressed Air Hours
	RT CHARGE Trach (Tracheostomy dynamic group, document Assessment for charge to open)	Trach Change	74692971	Trach Change
Non-Invasive Ventilation	RT Charge NIV Inland (opens when Yes is selected in RT Charge Non-Invasive)	BiPAP Initial	74690074	NIV Initial Day
		CPAP Initial	74692674	CPAP Initial
		Daily	74690058	CP Ventilatory EA Addl Day
Respiratory Therapy Time/Equipment	RT Statistical Charges Inland (In RT Statistical Charges, selecting Inland will open the charge field)	Internal Resp Transport 15 Min	74693672	Internal Resp Transport 15 Min
Respiratory Therapy Time/Equipment	RT Statistical Charges Inland (In RT Statistical Charges, selecting Inland will open the charge field)	External Resp Transport 1 HR	74690223	External Resp Transport 1 HR
		RT CHARGE CPR	Performed	74610007
		Newborn Inland	74610015	CPR Newborn
	RT Charge Hemodynamic Monitoring Inland (Document Yes in RT Charge Hemodynamic Monitoring to open the charge field)	Initial	74692849	Hem Mon. Set-Up
		Subsequent	74692856	Hemo Monitor Daily

iView Section Name	RT Charge	Documentation Field Response	Invision Inland CDM	CDM Description
Respiratory Therapy Time/Equipment	RT Charge Hemodynamic Monitoring Inland (Document Yes in RT Charge Hemodynamic Monitoring to open charge field)	Arterial Cath	74620006	Arterial Catheter Placement
Adhoc Powerform/Category ABG Draw Form	RT Charge ABG Draw	Arterial Puncture	74693342	Arterial Puncture
RT/Pulmonary Charges Adhoc form Category>PFT	RT Charge FRC	FRC	74693367	FRC (Functional Residual Cap)
	RT Charge Spirometry	With Bronch	74650037	Spirometry W/Bronch
	RT Charge Spirometry	Without Bronch	74650011	Pulm Function Screen
	RT Charge Diffusing Capacity	Yes	74693375	DLCO (Dif Capacity)
RT/Pulmonary Charges Adhoc form/Category	RT Charge	Documentation Field Response	Invision Inland CDM	CDM Description
Holters	RT Charge Holter Monitory Set Up	Yes	74620105	Holter Monitor Set Up
EKG/EEG	RT Charge EEG Inland	Facility Fee	74693490	RCP EEG
		Pro Fee	74693474	RCP EEG PRO Fee
	RT Charge Rhythm Strip Inland	Yes	74620097	Rhythm Strip-RCP
Respiratory Evaluation/Score form	RT Charge Resp Eval by Protocol	Yes	74693284	RT Charge Resp Eval by Protocol