

## Respiratory Therapy NL Eastern Maine Medical Center December 23, 2019

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 EMMC CDM	CDM Description
Respiratory Description/ Assessment	RT CHARGE Assessment (Document in Respiratory symptoms to open the charge field)	Yes	74692609	Respiratory Evaluation by Protocol (This is the same CDM for the charge in the Respiratory Eval form)
02 Therapy/Titration	RT Charge Oximetry	Spot Check	74692377	Pulse Oximetry Exer
		Overnight	74650250	Pulse Oximetry Monitor
		6 Min Walk	74693292	Simple Pulmonary Stress Test
	RT CHARGE Oxymizer (In Oxygen Delivery select Oxymizer for charge to open)	Yes	74692179	Oxymizer
Cough/Suction	RT Charge Sputum Collection	Induction (EMMC)	74692369	Sputum Induction
	RT Charge Suction	Suctioning	74693607	Nasotracheal Suctioning
Inhaled Medication Therapy	RT Charge Neb (Inhaled Medication Delivery Device	Initial	74692393	Nebulizer Treat Init
	opens the charge field when <b>Small Volume nebulizer</b> is	Subsequent	74670050	Nebulizer Treat Sub
	selected)	Nebupent Nebulizer EMMC	74691155	Nebupent Nebulizer

iView Section Name	RT Charge	Documentation Field Response	Invision EMMC CDM	CDM Description
		Pari Nebs LC Plus EMMC	74692310	Pari Nebs LC Plus
		Pari Baby Conversion kit	74692500	Pari Baby Conversion
	RT CHARGE MDI (Inhaled	Yes	74693326	Resp Therapist
	Medication Delivery Device	Inhaler Via Vent	74692112	Inhaler Via Vent
	opens the charge field when <b>Metered Dose Inhaler</b> is selected)	Inhaler Via Vent Sub	74692625	Inhaler Via Vent Subsequent
	RT CHARGE Continuous First Hour (Inhaled Medication Delivery Device	Yes	74693631	Continuous Inhalation TX 1 <sup>st</sup> HR
	opens the charge field when	Each Additional	74693649	Cont Inhalation
	<b>Continuous</b> is selected)	Hour		TX EA Addl HR
		Pediatric	74691122	Cont Pediatric
		Continuous Neb		Neb
	RT Charge Peakflow Meter	Yes	74640079	Peak Flow Meter
Chest	RT Charge Chest	CPT Initial	74660234	CPT Initial
Physiotherapy	Physiotherapy	Cough Assist Initial EMMC	74693177	Cough Assist Initial
		Cough Assist Subsequent EMMC	74693185	Cough Assist Subsequent
	RT CHARGE Mechanical Oscillation (In Chest Physiotherapy, select Vibratory/oscillatory device for charge to open)	Yes	74693656	Mechanical Chest
Incentive Spirometry	RT CHARGE Incentive Spirometry (document Incentive Spirometry Times Performed for charge to open)	Yes	74650136	Incentive Spirometer
Airway Management	RT CHARGE Intubation or Assist (ETT dynamic group, document Intubated in Activity for charge to open)	Yes	74692419	Intubation Endotrach
	RT Charge Trach (Tracheostomy dynamic group, document	Trach Change	74692252	Trach Change Proc

iView Section Name	RT Charge	Documentation Field Response	Invision EMMC CDM	CDM Description
	<b>Assessment</b> for charge to open)			
	RT CHARGE Trach Supplies (Tracheostomy	Tracheostomy Plug	74692161	Tracheostomy Plug
	dynamic group, document <b>Assessment</b> for charge to	Tracheostomy Tube	74640053	Tracheostomy Tube
	open)	Specialty Trach Tube	74693201	Specialty trach
		Passy Muir Valve	74691072	Passy Muir Valve
Invasive Ventilation	RT CHARGE Ventilators EMMC (opens when	Initial	74690066	Ventilator Initial
	selecting Yes in Ventilator	Subsequent	74690058	Ventilator Daily
	Charge)	Long term Ventilator	74680109	Long term ventilator
		Pediatric Vent Daily	74692724	Pediatric Ventilator Daily
		Pediatric Vent Initial	74692716	Pediatric Ventilator Initial
		Oscillating Vent	74692104	Oscillating Vent
		Short term	74691148	Short term
		Vent/Day		Vent/Day
		Neonatal Vent Daily	74692740	Neonatal Ventilator Daily
	RT CHARGE Ventilators EMMC (opens when selecting Yes in Ventilator Charge)	Neonatal Vent Initial	74692732	Neonatal Ventilator Initial
Non-Invasive	RT Charge NIV EMMC	BiPAP Initial	74692658	BiPAP Initial
Ventilation	(opens when Yes is selected in RT Charge Non-Invasive)	BiPAP Daily	74692666	BiPAP Daily
		CPAP Initial	74692674	CPAP Initial
		CPAP Daily	74692682	CPAP Daily
		CC BiPAP Initial	74692690	Critical Care BiPAP Initial
		CC BiPAP Daily	74692708	Critical Care BiPAP Daily
		Bubble Initial	74693383	Neonatal Bubble CPAP Initial

iView Section Name	RT Charge	Documentation Field Response	Invision EMMC CDM	CDM Description
		Bubble Subsequent	74693391	Neonatal Bubble CPAP
		Specialty NICU Pillows	74692534	Special NIMV Gear nasal Pillows
		Total Face Mask	74691171	Resp Total Face Mask
Specialty Gas Management	RT CHARGE Nitric Oxide (In Specialty Gas, the charge field will open when	ADMIN INH Nitric Oxide 1 Hour	74693581	ADMIN INH Nitric Oxide 1 HR
	Nitric Oxide is selected)	ADMIN INH Nitric Ox Init Day	74693300	ADMIN INH Nitric Ox Initial Day
		ADMIN INH Nitric Ox Subsq Day	74693318	ADMIN INH Nitric Ox Subsq Day
		EPH Nitric Oxide Gas 1 Hour	73029829	EPH Nitric Oxide Gas 1 Hour
		INO Daily Med Only		
		Nitric OX Resp Standby Stat	74693599	Nitric OX Resp Standby Stat
	RT CHARGE Heliox (In Specialty Gas, the charge field will open when Heliox 70/30 or Heliox 80/20 is selected)	Yes	74692542	Heliox Therapy
Respiratory Therapy	RT CHARGE Bronchoscopy	Bronch W SGL/Multi BX	74600600	
Time/Equipment		Initial	74690603	Therapy Bronch Initial
		Subsequent	74692401	Therapy Bronch Subsequent
	RT CHARGE CPR	Performed	74692385	CPR
	RT Statistical Charges	ABG Puncture	74693458	ABG Puncture
	<b>EMMC</b> (In RT Statistical Charges, selecting EMMC	EMH Screening Spirometry	74692245	EMH Screening Spirometry
	will open the charge field)	ER PT BiPAP MGNT Initial	74693532	ER PT BiPAP MGT Initial- statistic

iView Section	RT Charge	Documentation	Invision	CDM
Name	At onuige	Field Response	EMMC	Description
			CDM	2 0001 1p 01011
		ER PT BiPAP	74693565	ER PT BiPAP
		MGNT Subs		MGT Subs
		ER PT CPAP MGNT	74693524	ER PT CPAP
		Initial		MGNT Initial
		ER PT CPAP MGNT	74693557	ER PT CPAP
		Subs		MGNT Subs
		ER PT VENT MGNT	74693516	ER PT VENT
		Initial		MGNT Initial
		ER PT VENT MGNT	74693540	ER PT VENT
		Subs		MGNT Subs
		ER Short Term	74693573	ER Short Term
		Vent		Vent-statistic
		Extubation Neo/PED	74693441	Extubation
		Extubation Adult	74693433	Extubation Adult
		IP Sleep Study Set Up	74692450	IP Sleep Study Set Up
		Inhaled nitric oxide daily 96 hr	74693235	Inhaled Nitric Ox Daily 96 hr+
		Nitric oxide resp standby	74693599	Nitric oxide resp standby- stat
		Oxygen titration	74692815	Oxygen titration
		PED aerosol therapy	74693466	Aerosol therapy/Pediatri c
		POC ABG Analysis	74692807	POC ABG Analysis by I- STAT
		Patient Assessment	74640012	Patient Assessment
		Resp Therapy Transport	74690223	Resp Therapy Transport
		Resp Therapy Visit	74640129	Res Therapy Visit
		Sputum Collection	74693250	Sputum Collection

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Powerform in Adh	oc/Category Name			
ABG Draw Form	RT Charge ABG Draw	Arterial Puncture	74693615	Arterial Puncture
		Arterial Line Draw	74693623	Arterial Line Draw
RT/Pulmonary Charges > PFT	RT Charge FRC	FRC	74692351	Functional Residual Capacity
		Thoracic Gas Volume	74650078	Thoracic Gas Volume
	RT Charge Provocation Challenge	Yes	74650169	Post Exposure Challenge
	RT Charge Spirometry	With Bronch	74650037	Spirometry W/Bronch
		Without Bronch	74650011	Spirometry
	RT Charge Diffusing Capacity	Yes	74690645	CO Diffusing Capacity
Stress Tests	RT Charge Complex Stress Test EMMC	Yes	74650094	Com Pulm Stress Test
Powerform in Adhoc/Category Name	RT Charge	Documentation Field Response	Invision EMMC CDM	CDM Description
Miscellaneous	RT Charge High Altitude Sim Test	W/O Titration	74693482	High Altitude Sim Test W/O Titration
		W/02 Titration	74693474	High Altitude Sim Test W/O2 Titration
Respiratory Evaluation/Score Adhoc Form	RT Charge Resp Eval by Protocol	Yes	74692609	RT Charge Resp Eval by Protocol