

## From the Office of Clinical Informatics Respiratory Therapy NL AR Gould

November 25, 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 AR GOULD CDM	CDM Description
O2 Therapy/Titration	RT Charge Oximetry	Overnight	11600426	Overnight Desaturation Study
	RT Charge 6 Minute Walk	Yes	11600822	Walk Desaturation Study 6 Minute
	RT CHARGE Oxygen Therapy ARG (In Oxygen Delivery select any option for charge to open)	0-2 hours	11600871	Oxygen 0-2 HRS Aerosol
		2-8 hours	11600889	Oxygen 2-8 HRS Aerosol
		8-24 hours	11600897	Oxygen 8-24 HRS Aerosol
Inhaled Medication Therapy	RT Charge Neb (Inhaled Medication Delivery Device opens charge field when Small Volume nebulizer is selected)	Initial	11600863	Aerosol Nebulizer Treatment
	RT CHARGE MDI (Inhaled Medication Delivery Device opens the charge field when Metered Dose Inhaler is selected)	MDI Instruct	11600384	Meter Dose Inhaler Instruct
Chest Physiotherapy	RT Charge Chest Physiotherapy	CPT Initial	11600129	Chest Physiotherapy Visit
Incentive Spirometry	RT CHARGE Incentive Spirometry (Document Incentive Spirometry Times	Yes	11600954	Incentive Spirometry

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iView Section Name	RT Charge	Documentation	Invision	CDM
	3	Field Response	AR GOULD	Description
		•	CDM	•
	Performed to open charge			
	field)			
	RT CHARGE Breathing	Yes	11600079	Breathing
	Exercise Visit (Document			Exercise Visit
	Incentive Spirometry Times			
	Performed & RT Charge			
	Spirometry field will open,			
	select Yes, the Breathing			
	Exercise charge field will open)			
Invasive Ventilation	RT CHARGE Ventilators AR	Vent Set Up 0-2	11600921	Ventilator Set
	GOULD (Document Yes in	hrs		Up 0-2 HRS
	Ventilator Charge)	Vent 2-8 hrs	11600939	Ventilator
				Therapy 2-8
				HRS
		Vent 8-24 hrs	11600947	Ventilator
				Therapy 8-24
				HRS
Non-Invasive	RT Charge NIV AR Gould	BiPAP Initial	11600400	Non-invasive
Ventilation	(opens when Yes is selected in			Vent 0-8 HRS
	RT Charge Non-Invasive)	BiPAP	11600418	Non-invasive
		Subsequent		Vent 8-24 HRS
		CPAP Initial	11600178	CPAP Init &
				Manage 0-8
				HRS
		CPAP	11600186	CPAP Init &
		Subsequent		Manage 8-24
				HRS
		CPAP Mask	11600202	CPAP Mask
		Specialized		Specialized
Respiratory Therapy Time/Equipment	RT CHARGE Bronchoscopy	Bronch w/Bx	11601093	Bronchoscopy
				with Bx
		Bronch	11601200	Bronchoscopy
		Diagnostic		Diagnostic

iView Section Name	RT Charge	Documentation	Invision	CDM
		Field Response	AR GOULD CDM	Description
		Bronch/Needle	11600103	Bronch/Needle
		Aspiration		Aspiration
		Bronch Brush	11601218	Bronchoscopy
				Brush
		Bronch w	11600095	Bronch With
		Alveolar Lavage		Alveolar Lavage
		Transbronch w/BX	11600087	Bronch Transbronch w/BX
		Bronch w trans needle ASP	11601234	Bronchoscopy w Trans Needle Aspiration
Respiratory Therapy Time/Equipment	RT CHARGE Bronchoscopy	Bronch w Trans Bx	11601226	Bronchoscopy w Transbronch BX
	RT CHARGE CPR	Performed	11600152	Code 99 First
				Hour
	RT Statistical Charges AR	ABG	11600012	ABG/Draw/CO
	Gould (In RT Statistical			OX Profile
	Charges, select AR Gould to open charge field)	Respiratory Therapy	11600038	Resp Ther Stat
Respiratory Therapy	RT Statistical Charges AR	Aerosol Neb	11601010	Aerosol
Time/Equipment	Gould (In RT Statistical	Treatment		Nebulizer
	Charges, select AR Gould to			Treatment
	open charge field)	IPPB/IPV Mist	11601002	IPPB/IPV Mist
		Treatment		Treatment
		MDI teaching	11600376	MDI Teaching
		Oxygen aerosol	11600434	Oxygen aerosol
		set up		set up
		Hood oxygen	11600301	Hood Oxygen
		Assess for Pulm	11600046	Assess for Pulm
		Rehab		Rehab
		Chest	11601028	Chest
		Physiotherapy		Physiotherapy
		CPAP ET	11600160	CPAP ET
		CPAP NP	11600228	CPAP NP

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iView Section Name	RT Charge	Documentation Field Response	Invision AR GOULD CDM	CDM Description
		CPAP/BiPAP set	11600236	CPAP/BiPAP
		up		set up
		Croupette set up	11601044	Croupette set
				up
Respiratory Therapy	RT Statistical Charges AR	Vent Weaning	11600582	Respiratory
Time/Equipment	Gould (In RT Statistical	Parameters		Evaluation
	Charges, select AR Gould to	Ventilator set up	11601051	Ventilator set
	open charge field)	0-2 hrs		up 0-2 hrs
		Pulm Function	11600475	Pulm Function
		Testing		Testing
		Pulmonary Clinic	11600566	Pulmonary
				Clinic
		Indirect	11600335	No charge
		Calorimetry		Indirect
				Calorimetry
Powerform / Category	RT Charge ABG Draw	Arterial Line	11600848	ABG Drawing
ABG Draw Form		Draw		
RT/Pulmonary	RT Charge Spirometry	With Bronch	11600608	Spirom w/Pre &
Charges Form	(Spirometry)			Post Bronch
Section/ PFT		Without Bronch	11600616	Spirometry
				Simple
	RT Charge FRC (FRC)	FRC & RV Resist	11601259	FRC & RV
		& conductance		Resist &
				conductance
	RT Charge Provocation	Yes	11600392	Methacholine
	Challenge (Provocation)			Test
	RT Charge Diffusing	Yes	11600244	Diffusing
	Capacity (Diffusing Capacity)			Capacity