

Expanse Order Enhancements

RT Orders Default Directions Change

Changes go in effect: **Aug 20, 2025**



On multiple RT orders, the current default direction is set to “As Ordered”. This is not productive, as it is forcing the providers to change the directions every time when ordering. There will now be more options added to the default directions. No re-versioning of order, screen, queries or group responses is needed. These changes were made in collaboration with the Corporate Service Line, Order Set Team and Provider Product teams.

IMPACTED RT Interventions/Orders:

Mnemonic	ORDER Name
1222712	RT ABG - Arterial Blood Gas
1220542	Room Air Challenge
1220560	RT Recruitment Maneuver
1220563	RT Pulse Oximetry Spot Check
1220576	RT Respiratory Mechanics
1220582	RT Non-Invasive Ventilation
1220595	RT Initial Evaluation
1220720	RT BG - Ionized Calcium
1221175	RT Progress Evaluation
1221871	RT O2 Saturation Profile
1222710	RT Cooximetry Panel
1222711	RT O2 Saturation Study - Cath Lab
1222713	RT VBG - Venous Blood Gas
1222714	RT CBG - Capillary Blood Gas
1222715	RT ABG - CORD Arterial Blood
1222716	RT VBG - CORD Venous Blood
1222717	RT ABG - Lytes/ICa/H/Glu
1222718	RT VBG - Lytes/ICa/H/Glu
1222719	RT ABG - Lactate
12205441	RT Intubation
12205501	RT Newborn Delivery
12205511	RT Bronch Assist
12205541	RT Chest Physiotherapy
12205551	RT Continuous Nebulizer Treatment
12205581	RT Nebulizer
12205591	RT Extubation
12205611	RT Ventilator Weaning
12205621	RT Overnight Pulse Oximetry
12205721	RT Pentamidine Treatment

Within the Patient Care Intervention dictionary > the Default Directions of “As Ordered” will be removed.

Default Directions will be replaced with the following options....

.AM
.Timed
daily
one time only
Q6H
STAT

These can be further defined (suppressed) within the Order Set dictionary. Order Set Team aware of these impending changes.

12205731	RT Home O2 Eval
12205741	RT Sputum Induction
12205771	RT Trans Tracheal Oxygen
12205781	RT Vital Capacity
12205801	RT Surfactant Administration
12205921	RT MDI Administration
12205971	RT Trach Tube Change
12211721	RT (6) Six Minute Walk
12211731	RT Heated High Flow Oxygen
12211761	RT Bedside Spirometry -
12211771	RT Humidified Aerosol
12211911	RT Peak Flow
12211921	RT Heliox
12211931	RT Nitric Oxide (INO)
12211951	Incentive Spirometry
12212651	RT Assess and Treat
12213172	RT Cardiothoracic Surg Post Extubation +

Expanse Order Enhancements

Tracheostomy Care

Changes go in effect: **Aug 20, 2025**



The Tracheostomy Care order (12205961), needed some additional queries to accommodate devices (Trach Cap, Trach Button and Speaking Valve). The order name will change to “**Tracheostomy Care/Devices**” for clarification. These changes were made in collaboration with the Corporate Service Line and Provider Product teams.

+ Tracheostomy Care/Devices	
<input checked="" type="checkbox"/> .AS NEEDED	
* Provider	Hospitalist01,Provider
* Source	Intra-Procedure
Clean trach site	<input type="button" value="Yes"/> <input type="button" value="No"/>
Apply bacitracin ointment	<input type="button" value="Yes"/> <input type="button" value="No"/>
Suction trach tube	<input type="button" value="Yes"/> <input type="button" value="No"/>
Clean inner cannula	<input type="button" value="Yes"/> <input type="button" value="No"/>
Trach cap	<input type="button" value="Yes"/> <input type="button" value="No"/>
Trach button	<input type="button" value="Yes"/> <input type="button" value="No"/>
Speaking valve	<input type="button" value="Yes"/> <input type="button" value="No"/>
Tracheostomy care comments	<div></div>

Tracheostomy Care/Devices (12205961)
Screen:
Original:
HCAOMTRACAR0001
NEW:
HCAOMTRACAR0002

NO CHANGES were made to the queries of:
Clean trach site
Apply bacitracin ointment
Suction trach tube
Clean inner cannula
Trach care comments

NEW QUERIES:
Trach cap
Trach cap instructions
Trach button
Trach button instructions
Speaking valve
Speaking valve instructions

☰ ▼ Tracheostomy Care/Devices	
<input checked="" type="checkbox"/> .AS NEEDED	
* Provider	Hospitalist01,Provider
* Source	Intra-Procedure
Clean trach site	<input type="button" value="Yes"/> <input type="button" value="No"/>
Apply bacitracin ointment	<input type="button" value="Yes"/> <input type="button" value="No"/>
Suction trach tube	<input type="button" value="Yes"/> <input type="button" value="No"/>
Clean inner cannula	<input type="button" value="Yes"/> <input type="button" value="No"/>
Trach cap	<input checked="" type="button" value="Yes"/> <input type="button" value="No"/>
* Trach cap instructions	
Trach button	<input type="button" value="Yes"/> <input type="button" value="No"/>
Speaking valve	<input type="button" value="Yes"/> <input type="button" value="No"/>
Tracheostomy care comments	

< If “Trach cap” is answered “Yes”, then the “Trach cap instructions” query populates and is required.

Tracheostomy Care/Devices



.AS NEEDED

* Provider

Hospitalist01,Provider

* Source

Intra-Procedure

Clean trach site

Yes

No

Apply bacitracin ointment

Yes

No

Suction trach tube

Yes

No

Clean inner cannula

Yes

No

Trach cap

Yes

No

Trach button

Yes

No

* Trach button instructions

Speaking valve

Yes

No

Tracheostomy care comments

< If “Trach button” is answered “Yes”, then the “Trach button instructions” query populates and is required.

Tracheostomy Care/Devices	
<input checked="" type="checkbox"/> .AS NEEDED	
* Provider	Hospitalist01,Provider
* Source	Intra-Procedure
Clean trach site	<input type="button" value="Yes"/> <input type="button" value="No"/>
Apply bacitracin ointment	<input type="button" value="Yes"/> <input type="button" value="No"/>
Suction trach tube	<input type="button" value="Yes"/> <input type="button" value="No"/>
Clean inner cannula	<input type="button" value="Yes"/> <input type="button" value="No"/>
Trach cap	<input type="button" value="Yes"/> <input type="button" value="No"/>
Trach button	<input type="button" value="Yes"/> <input type="button" value="No"/>
Speaking valve	<input checked="" type="button" value="Yes"/> <input type="button" value="No"/>
Speaking valve instructions	
Tracheostomy care comments	

< If “Speaking valve” is answered “Yes”, then the “Speaking valve instructions” query populates and is **NOT** required.