



QRG – Oxygen Prescribing			
No.	Action	Responsibility	
1.	From the Request / Care Plans tab in PowerChart click on +Add and type in "Oxygen" to find the Oxygen Therapy Care Plan Search: oxygen Advanced Options Type: Inpatient Search within: All 	Doctor / NMP	
	Dxygen Therapy Care Plan		
2.	Click on the Powerplan and select	Doctor / NMP	
3.	The plan is split into the actual Oxygen Prescription and the Oxygen Therapy Monitoring for Nurses. Both are pre-ticked already. Oxygen Therapy Care Plan (Initiated Pending) Patient Care Patient Care Patients at risk of hypercapnic respiratory failure should have a personalised Oxygen Alert Card. This provides a record if the patient i Patients who have had an episode of hypercapnic respiratory failure, but do not have an alert card should be supplied one during the Patients at risk of hypercapnic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic respiratory failure should be referred to respiratory nurses. Patients at risk of hypercapic no oxygen prescribing and administration please see local policy for the prescription and administration information/oxygen Medications Please complete attached form to complete oxygen prescription. Prescription should be reviewed and updated regularly based on cliver of oxygen	Doctor / NMP	
4.	Click Orders For Signature	Doctor / NMP	
5.	The Oxygen Prescription Form opens. Complete the required details (in yellow) and add any other relevant information / details.	Doctor / NMP	
6.	Sign the prescription by clicking on 🗸	Doctor / NMP	
7.	Image: Solution of the selected order(s) will display in the Requests / Care plans tab. Image: Solution of the selected order(s) will display in the Requests / Care plans tab. Image: Solution of the selected order(s) will display in the Requests / Care plans tab. Image: Solution of the selected order(s) will display in the Requests / Care plans tab. Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/18 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/18 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/18 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/18 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/2018 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/2018 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/2018 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/2018 17:04 GMT, FOUR times a day, Constant GMT Image: Solution of the selected order(s) will display in the Requested Start Date/Time 15/Feb/2018 17:04 GMT, FOUR times a day, Consta	Doctor / NMP	
8.	Click Sign	Doctor / NMP	





9.	To review the Oxygen prescription or to modify it, navigate to the Form Browser where it is saved as a form. Newborn Summary Results Review Requests/Care Plans + Add Drug Chart Task List Assessments/Fluid Balance Clinical Notes Allergies + Add Problems and Diagnoses Form Browser	Doctor / NMP
10.	Right-Click on the Oxygen Therapy Form and select either View or Modify Vall Forms Image: Thursday 15 February 2018 GMT Image: Trusday 15 February 2018 GMT Image: Trusday 14 February 2018 GMT Image: Trusday 14 February 2018 GMT Image: Trusday 15 February 2018 GMT Image: Trusday 14 February 2018 GMT Image: Trusday 14 February 2018 GMT Image: Trusday 14 February 2018 GMT Image: Trusday 2018 GMT <td>Doctor / NMP</td>	Doctor / NMP
11.	To review the patient's saturations and other observations, navigate to Assessments / Fluid Balance > Medication Related Monitoring > Oxygen Therapy	Doctor / NMP / Nurse
	∠ Oxygen Therapy ∠ Oxygen Therapy Prescription \$pO2 % 93 CO2 Retention Risk Yes Oxygen Saturation Target 94 to 98% Delivery Device Simple Mask Starting FIO2 (Flow L/min) Administration Frequency Humid/fied Humid/fied Humid/fied Humid/fied Movingen Therapy Monitoring 93 \$po2 % 93 2 Oxygen Therapy Monitoring 0xygen Therapy Monitoring Spo2 % 93 2 Oxygen Therapy Monitoring 0xygen Naturation Spo2 % 93 2 Spo2 on Oxygen Naturation Spo2 % 93 Spo2 on Oxygen Naturation Spo2 on Oxygen Naturation Spo2 on Oxygen Require Spo2 on Oxygen Require Simple Mask Inspired 02 Oxygen Flow Rate L/min Administration Frequency Used Continuous Humidified Oxygen Siven tes	