

Document No – Ref 302

Version Number – 2.0

## **RESULTS VIEW OVERVIEW**

	Results Review screen is an excellent overview of information within the systems, pulling in information from radiology/pathology results, I-View assessments, forms etc. It may be particularly useful during ward rounds or nursing handovers.						
1	In PowerChart, open a patient record. Click on <b>Results Review</b> in the left hand menu.						
2	Use the tabs across the top to give you views of relevant sections.						
	Image: Second Results       Laboratory       Radiology       Vital Signs       Assessments       Cardiology						
	Flowsheet: Vitals View 🔻 🛄 Level: Vitals View 💌 💿 Table 🔘 Group 🔘 List						
	∢ ▶         30-Dec-2015 14:20 - 07-Jan-2016 14:20 (Clinical Range)						
	Navigator         Show more results           Vitals View         Show more results						
	Vitals View         06/01/201         06/01/201         06/01/201           6 14:23         6 14:22         6 14:21						
	Vitals View						
	Systolic Blood Pressure 110 120						
	Diastolic Blood Pressure (H) 98 80 Respiratory Rate 14 (L) 12						
	Respiratory Rate 14 (L) 12 SpO2 96 98						
	Height/Length Measured 145						
	Temperature 37.5 (L) 37.0						
	Temperature Location Tympanic Tympanic						
	Heart Rate Monitored (L) 45 76						
	MEWS Urine Output <0.5ml/ On Admi						
	AVPU Conscious Level New Co A - Alert						
3	As there is so much information in a patient record, use the Flowsheet and Level menus to bring up key areas, e.g. Pressure Care, Nursing Care, Fluid Balance						
	Flowsheet: ADL Assessment						
	Some Flowsheets such as Lines Drains & Tubes will have the ability to view certain aspects (e.g. chest drain) via the Level menu to aid viewing.						

	Common Results ADL Assessment ADL Baselines Fluid Balance Vitals Signs Nursing Care Safety Assessment Therapy Interventions Falls Pressure Care Nutrition Cognition Early Warning Alerts Discharge Planning Lines Drains & Tubes Point of Care Test Specialised Assessments Measurements Pain Neurological Assessments ED Nursing Notes	Lines Drains & Tubes Central Line Access Chest Drain Gastric Tube Peripheral IV Access Stoma Urinary Drain Wound Drain				
4	Time Frames:         Utilise the time frame in order to view more or less information.         30 August 2016 13:57 BST - 08 October 2016 13:57 BST (Clinical Range)         Right click on the time frame banner and select 'Change search criteria'. Select your parameters in the pop-up window and click ok.					
	<ul> <li>Search Criteria</li> <li>Result Search</li> <li>Clinical range</li> <li>Posting range</li> <li>Result count</li> <li>New results</li> <li>Admission date to current date</li> </ul>	From: 30/08/2016 • 1357 • BST To: 08/10/2016 • 1357 • BST Number of results: 100 Year Result Limit: 1 Number of Hours Previous to the Admit Date: 0				
		OK Cancel of results to view, you may need to click on the button 'Show more (03/Oct/16 - 11/Oct/16) Show more results				

	Time Scale Options Help					
	✓ Interval ► 2 Minut	es				
	Actual 5 Minut	es				
	Chronological 8 Minut	es				
	Reverse Chronological 10 Minu	tes				
	DOB:01/Jan/42 15 Minu	tes				
	Resus:Active Treat 30 Minu	tes				
	Results Review 1 Hour					
	4 Hours					
	8 Hours					
	12 Hour	s				
	aboratory Radiology Vital Sign 1 Day					
4	Some data may present better in a different view:					
	💿 Table 🔘 Group 🔘 Lie	st				
	Table:		List:			
	ADL Baselines	30/Sep/16 13:52 BST	30/Sep/16 13:52 BST Any Hearing Problems - Baseline	Other: Hearing		
	Communication Baseline	15.52 031	Any Speech Problems - Baseline	No		
	Any Hearing Problems - Baseline Any Speech Problems - Baseline	Other: Hea No	Any Visual Problems - Baseline	Other: Glasses		
	Any Visual Problems - Baseline	Other: Glas	Any Cognition Problems - Baseline	No		
	Any Cognition Problems - Baseline	No	Breathing Problems - Baseline Breathless at Rest - Baseline	Yes		
	Breathing Baseline Breathing Problems - Baseline	Yes	Breathless on Mild Exertion - Baseline	Yes		
	Breathless at Rest - Baseline	Yes	Breathless Lying Down - Baseline	Yes		
	Breathless on Mild Exertion - Baseline Breathless Lying Down - Baseline	Yes Yes	Breathless After Short Walk - Baseline	Yes		
	Breathless After Short Walk - Baseline	Yes	Breathless Climbing Stairs - Baseline	Yes		
	Breathless Climbing Stairs - Baseline	Yes	Patient Has Dry Cough - Baseline	Yes		
	Patient Has Dry Cough - Baseline	Yes	Patient Coughs Up Sputum - Baseline	Yes		
	Patient Coughs Up Sputum - Baseline	Yes				
	Patient Coughs Up Sputum - Baseline	Yes				
	Patient Coughs Up Sputum - Baseline	Yes				
5			other clinician, click and drag to select multir	ble results or clic		
5	If you wish to highlight resu	ts to and	other clinician, click and drag to select multip			
5	If you wish to highlight resu	ts to and	other clinician, click and drag to select multip key. Right click on the selection and forwar			
5	If you wish to highlight resul whilst holding down the con	ts to and trol (ctrl)		d.		
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5	If you wish to highlight resul whilst holding down the con Select the clinician, click Of	ts to and trol (ctrl) (. The re	key. Right click on the selection and forwar sults will be forward to the recipient's Messa	d.		
5	If you wish to highlight resul whilst holding down the con	ts to and trol (ctrl) (. The re	key. Right click on the selection and forwar sults will be forward to the recipient's Messa	d.		