



## EMR PHASE 2.1 ALLIED HEALTH KEY MESSAGES

## ED and ICU workflows are now all in the EMR

## USE THE EMR IN THE ED AND ICU SETTINGS TO:

- Receive referrals update patient lists to capture ED patients
- Review all clinical information and to document
- ED patient information can be accessed via Powerchart or use FirstNet to view additional functionality such as LaunchPoint
- Advance Practice Allied Health and ACE have specialised workflows in ED

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Critical Care Worklist $ imes$ H	andover Worklist X	+		
Patient List S Intensive Care Unit 🔽 List Maintenance				
atient	Location	ICU	Diagnoses	Allergy
ueller, Irene Trai 30 F RN: WHS300607	R01-B01 S ICU	Reason for ICU Admissi ICU Admission Date/Ti	1 - Community acquired pneumonia 2 - AKI - Acute kidney injury 1	📿 No Known Allergies
unn, Clark Train 30 M RN: WHS300610	R01-B04 S ICU	Reason for ICU Admissi ICU Admission Date/Ti	1 - Community acquired pneumonia 2 - Fall 2	🧔 aspirin, celEBREX
ichards, Dan Trai 43 M RN: WHS300608	R01-B02 S ICU	Reason for ICU Admissi ICU Admission Date/Ti	1 - Community acquired pneumonia 2 - ARDS - Adult respiratory distr 1	📿 No Known Allergies
revino, Nicolas Tr 43 M RN: WHS300611	R01-B05 S ICU	Reaso severe CAP requir ICU Admissio 02 APR 2	<ol> <li>Community acquired pneumonia</li> <li>Intracranial haemorrhage</li> </ol>	🧿 shellfish
Kong, Cindy Train 42 F RN: WHS300609	R01-B03 S ICU	Reason for ICU Admissi ICU Admission Date/Ti	1 - Community acquired pneumonia 2 - Seizure 5	🗶 Prawns
ayes, Sydney Trai 42 F RN: WHS300612	R01-B06 S ICU	Reaso septic shock requ ICU Admissio 02 APR 2	1 - Community acquired pneumonia 2 - Septic shock 1	📿 No Known Allergies
acdonald, Robbie 3 N RN: WHS300613	R01-B07 S ICU	Reas CAP complicated ICU Admissio 02 APR 2	1 - Community acquired pneumonia 2 - Pulmonary embolism	📿 No Known Allergies
cpherson, Mariann 4 F RN: WHS300614	R01-B08 S ICU			🚫 No Known Allergies
ennett, Hamzah Tr 42 F RN: WHS300615	R01-B09 S ICU			📿 No Known Allergies

\*This image is from an EMR test environment using test data and scenarios, no real patients are featured



