

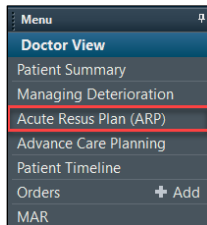
View a Paediatric Acute Resuscitation Plan (PARP)

Quick Reference Guide

Clinicians will now have access to a new, custom tab in the ieMR called *Acute Resus Plan (ARP)*. The purpose of this page is to provide a single location to chart and review electronic ARPs.

View a ARP/PARP

1. Launch ieMR. Within a patient record, use the *Menu* to navigate to *Acute Resus Plan (ARP)*.



2. If a patient has a current active ePARP a summary can be seen under *Resuscitation management plan* and the full ePARP can be viewed by clicking the *blue hyperlink*.

Resuscitation management plan

If a cardiac or respiratory arrest occurs, it is clinically appropriate to:

A decision not to provide CPR does not limit other treatment or care

If an acute deterioration or critical event occurs, it is clinically indicated to Provide :

Pain and symptom management
Low flow oxygen
Consider high flow oxygen support

Do Not Provide :

Do not provide chest compressions

Acute Resuscitation Plan/Paediatric ARP +

Active ARP/PARP

Paediatric Acute Resuscitation Plan

Inactive ARP/PARP

Paediatric Acute Resuscitation Plan

eARP status

The eARP status can be seen in the patient's banner bar. The status is automatically updated. An alert is also automatically created/updated.

Example of banner bar eARP status:



There are four eARP status types:

1. *Active eARP* - The patient has an active electronic ARP/PARP documented.
2. *Inactive eARP* - The patient has an electronic ARP/PARP that has lapsed as per the clinician authorisation tab. The ARP/PARP is no longer active and cannot be acted upon by clinicians.
3. *No eARP* - The patient has never had an electronic ARP/PARP documented in ieMR. This is the default status upon registration. Note: the patient may have a paper-based ARP/PARP.
4. *eARP undefined: needs review* - The patient's ieMR record has moved/merged and the system cannot identify the correct ARP/PARP status or the patient has turned 18 years of age and the PARP requires clinical review (an ARP may need to be created).