

DNACPR Review

Scenario

A Clinician needs to record a DNACPR review.

Instruction

1. Open the **Patient's record** with DNACPR recorded.

TEP:Ward based care (not for ICU)
 Resus:DNACPR 02/12/2022

2. Start the review process by clicking on the **patient's name** in the blue bar to open the Advanced Care Planning window.



3. The date of the previous decision is visible, and the details of the other clinicians involved in the decision, click on **DNACPR Review** to open the form.

Treatment Escalation and Resus Status + v 📅 ↺

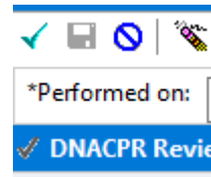
All Visits

	Today 12:17	09:58	01 DEC 2022 15:50	
<div style="border: 1px solid #ccc; padding: 5px; display: inline-block;"> DNACPR Review Treatment Escalation Plan and Resuscitation Status Mental Capacity Assessment </div>				
▼ Escalation Plan				
Resuscitation...	DNACPR	DNACPR	For CPR	
RS_Escalation...	Ward based care (not for ICU)	Ward based care (not for ICU)	Ward based care (not for ICU)	--
Junior Doctor...	--	Hunter, Garry	Hunter, Garry	--
Who was invol...	--	--	Patient, Wider team	--
Who was invol...	Patient	Patient	--	--
Senior Signatory	PLUMMER, C	--	--	--
▼ Additional Clinician Discussions				

4. Complete the DNACPR Review form page details:
 - Review Date.
 - Original Decision Date.
 - Reviewer Name.
 - Reviewer Status.
 - GMC/NMC Number.
 - The DNACPR decision remains appropriate:
 - If decision remains the same, then tick "Yes".

- If status needs to be rescinded then select “No – revoke the DNACPR, the Patient should be for CPR.”

5. Click **green tick** top left-hand side to sign the form.



6. **Refresh** the Treatment Escalation and Resus Status.
 - Details from the Review form are now visible in the workflow page.

Review DNACPR			
Reviewer Name	--	PLUMMER, C	--
Review Date	--	02 DEC 2022	--
The DNACPR...	--	No - revoke the DNAC...	--

7. Close the Advance Care Planning form and **refresh the patient record**, the Resus status in the banner bar will:
 - Stay the same if the DNACPR decision remains appropriate, also showing today’s date.
 - Will change to “For CPR” if the decision does not remain appropriate, the date will change to today’s date.
8. Senior Clinician’s will then need to access Document Creation to create an updated DNACPR form.