

Self-generated notifications of death

The Fellow's Interface has been enhanced to enable users to generate their own notifications of death. From this notification of death the interface will create a new case with a unique study id and enable the user to seamlessly complete and submit the surgical case form online to their audit office.

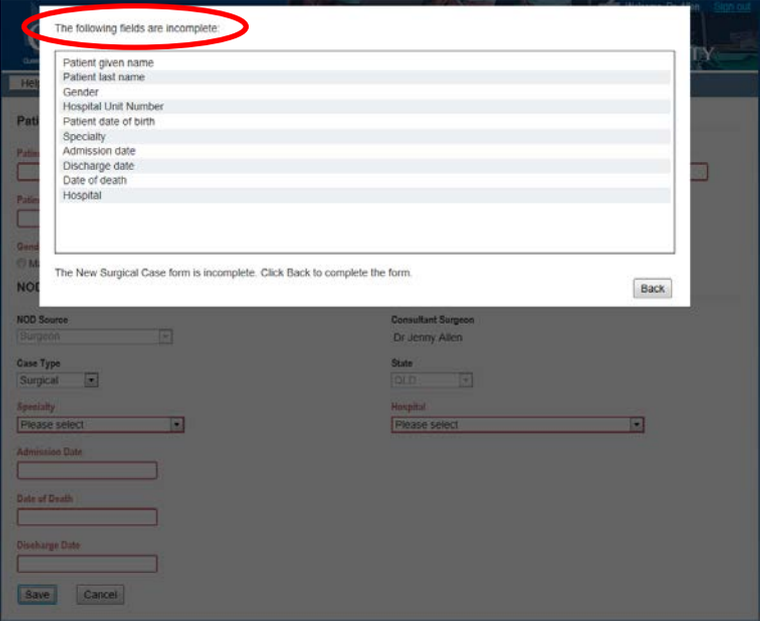
1. To self-generate a notification of death (NOD) via Fellows Interface login into the interface using your user id and password and then click on "Create New Case".



The screenshot shows the 'Summary Page' of the QASM system. At the top, there are navigation links for 'QuickStart Guide', 'Case Submission', and 'Email audit office'. The 'Case Submission' link is highlighted, and the 'Create New Case' button is circled in red. Below this, there is a section for 'Pending Surgical Case Forms' with a table of cases. The table has columns for Status, Study No, Case Specialty, Patient Name, LIRN, Date of Birth, Date of Death, Gender, and Hospital. Two cases are listed: one for 'Royal Brisbane and Women's' and one for 'Logan Hospital'. Below the table are buttons for 'View / Edit Case', 'Submit Case', and 'Reject Case'. There is also a section for 'Submitted Surgical Case Forms' and 'Pending First Line Assessment Forms'.

Status	Study No	Case Specialty	Patient Name	LIRN	Date of Birth	Date of Death	Gender	Hospital
	35450	General Surgery	Testing_One	235234	23/04/1935	02/04/2015	Female	Royal Brisbane and Women's
	35451	General Surgery	Rich_Testing	245245	05/09/1940	29/01/2015	Male	Logan Hospital
	35452	General Surgery	Bug_Test	2343254	01/04/2015	01/04/2015	Male	Caloundra Hospital

2. Please complete all the fields. If an attempt is made to save the notification without populating all the mandatory fields a warning will be generated.



The screenshot shows a warning dialog box with the title 'The following fields are incomplete:'. The dialog lists the following fields: Patient given name, Patient last name, Gender, Hospital Unit Number, Patient date of birth, Specialty, Admission date, Discharge date, Date of death, and Hospital. Below the list, there is a message: 'The New Surgical Case form is incomplete. Click Back to complete the form.' and a 'Back' button. The background shows a form for creating a surgical case, with fields for NOD Source, Consultant Surgeon, Case Type, State, Speciality, Hospital, Admission Date, Date of Death, and Discharge Date. The 'Save' and 'Cancel' buttons are visible at the bottom.

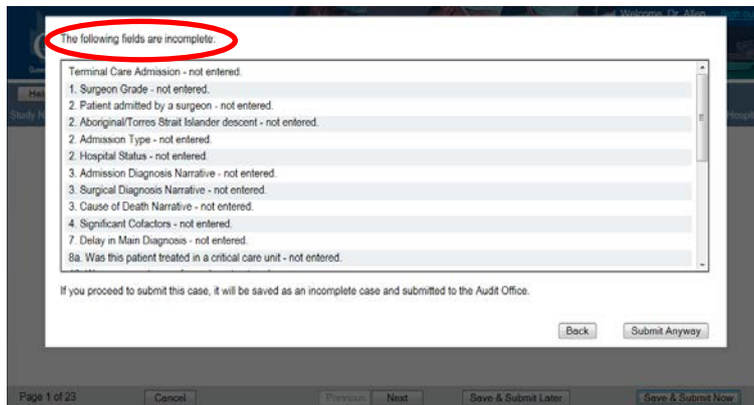
- 4 Once you have populated all of the mandatory fields select the save button.

The screenshot shows the QASM (Queensland Audit of Surgical Mortality) interface for a 'Notification of Death Form'. The form is titled 'BI-NATIONAL AUDITS OF SURGICAL MORTALITY' and 'UAT System 4.3.2.0'. It is divided into two main sections: 'Patient Details' and 'NOD Details'.
Patient Details:
- Patient Last Name: Test
- Hospital Unit Number: 12354
- Patient Given Name: Jon
- Date of Birth: 09/05/1945
- Gender: Male (selected), Female, Unknown
NOD Details:
- NOD Source: Surgeon
- Consultant Surgeon: Dr Jenny Allen
- Case Type: Surgical
- State: QLD
- Speciality: Neurosurgery
- Hospital: Byron District Hospital
- Admission Date: 01/05/2015
- Date of Death: 08/05/2015
- Discharge Date: 08/05/2015
At the bottom left, there are 'Save' and 'Cancel' buttons. The 'Save' button is circled in red.

- 5 At this point the interface will create a case with a unique study id and prompt the user to click on next to complete the surgical case form.

This screenshot shows the same QASM interface as the previous one, but with a dialog box titled 'New Surgical Case created' overlaid on the 'NOD Details' section. The dialog box contains the following text:
- A new surgical case has been created.
- The Study No. for the case is: 35549
- Click 'Next' to go to the Surgical Case form
At the bottom right of the dialog box, there is a 'Next' button, which is circled in red. The background form shows updated patient information: Patient Last Name: Doe, Hospital Unit Number: 22569, Patient Given Name: John, Date of Birth: 02/05/1973, and updated dates: Admission Date: 09/04/2015, Date of Death: 16/04/2015, Discharge Date: 16/04/2015.

- 6 The user can now complete the surgical case form or if necessary save it for later submission. If the user attempts to submit a surgical case form without populating all the fields a warning is generated highlighting all the incomplete fields.



- 7 Alternatively if the user selects save and submit later the case will appear on the interface summary page as incomplete.



- 8 Once the user has populated all the incomplete fields, the surgical case form is submitted to the audit office as per normal process by selecting the submit case tab.

