Merge a Patient

Duplicate medical records are created as a result of patient identification errors. A duplicate medical record occurs when a single patient is associated with more than one medical record. Often times, duplicate medical records are partial duplicates that only capture a portion of a patient's medical history.

Duplicate charts may be been created as a result of three different scenarios, within these scenarios there are differing merging responsibilities:

- 1. Duplicates created within own site Site responsibility
- 2. Duplicates identified due to inactive file or a historical paper chart conversion Site responsibility
- Duplicates created or identified with multi service/program involvement with an active status in the status history – If unsure which chart should merge into the other active chart(s) contact CSIS

Use this feature when there are two records for the same patient and you want to merge them into one record.

- Merges are identified when at least 4 identifiers match between the patient charts. Examples include: last name, first name, PHIN and date of birth.
- When using this feature you must validate which patient's chart is the source of truth via patient, eChart or other sources.
- From the patient section. Search for the patient that you wish to merge using the Search Tool. This patient will be Patient 1 during the merge function and represents the record that will be deleted from Accuro. All records from this patient will be added to the chart of the second Patient 2.
- 2. Click the **Merge** button Merge located at the bottom of the Patient Demographics screen.
- Merge Patients

 Warning: All records from Patient 1 will be merged into Patient 2 Demographics of Patient 2 will remain after the merge.

 Patient 1: Test, Patient

 Patient 2: Test, Patient1

 Enter Patient 2 name and press 'Enter'

 Merge
 Cancel
- 3. Type the last name of the patient you wish to have the patient 1 merged with (the patient you want to keep, patient 2).
- 4. Press **ENTER** on your keyboard to start the search.
- 5. Select the desired patient whose record you want to keep.
- 6. Click the Merge button.
- 7. In the Merge Confirmation window, be sure to confirm <u>each</u> item identified by clicking in the **checkbox**.
- 8. Click on **Continue**.
- 9. From the **Merge Patient** window, click on **Yes** to continue the merge.



	Merge P	atient		×
10. Click on OK to acknowledge th successful merge.	e	All records from A Would you like to c	ndy Armstrong will be merged in continue? Yes No	ito Andrew Armstrong
Merge Patient	×			
Patient merge successful.				
ОК				
		Paper Char	t	
		Flag De	tails Only in the afternoons	
Caution: When records are me	rged, those ur	nique	# Add Patient Flag	X
Details, Paper Chart or Global/You	r Message fiel	ds, and Flag	Avaliable Flags:	
icons. These fields will only be retained in the surviving record			Booking Restrictions	_
(i.e. Patient2) and so unique information in the first record			Gare and Caution	
(Patient1) needs to be noted and re-entered after the merge.			Chart Not Required	
			Dietary Assist	
Global Message	Your Message		Infection Prevention Control	
			Danguage Assistance	_
L			Manage OK	Cancel
Last Updated: Never	Last Updated: Neve	r		

Caution: When merging a patient with a multiple site record please contact <u>csis_support@wrha.mb.ca</u> for further assistance as not all patient information is shared across the Community EMR.

Caution: A patient Merge is <u>final</u> and cannot be reversed unless the System Administrator is contacted. Please contact eHealth <u>servicedesk@manitoba-ehealth.ca</u>.

Expected Results:

When merging, all clinical documentation from <u>both</u> patient records is merged into one file. Patient demographic information will be overridden with the surviving chart's information. It is recommended that users take note of the items below and if they are still valid for the surviving chart and not already entered, one must add them to the Patient Demographics as per standard practice.

- Patient flags details
- Global / your message fields
- Flag icons
- Historic chart #
- Status history indicator(s)