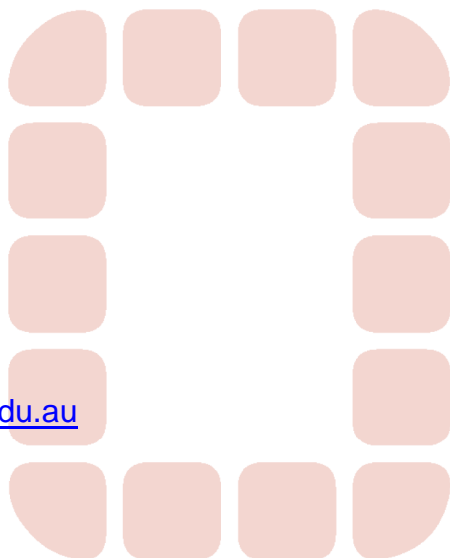
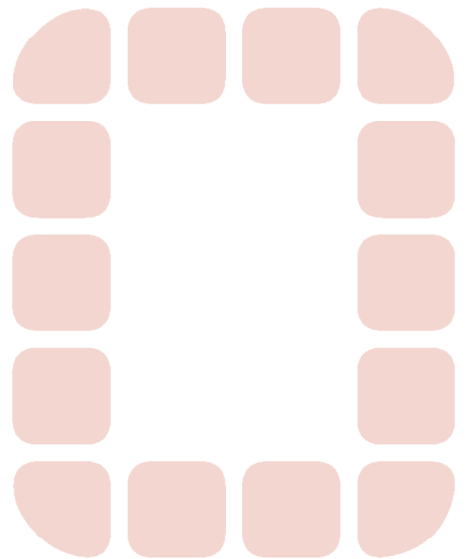
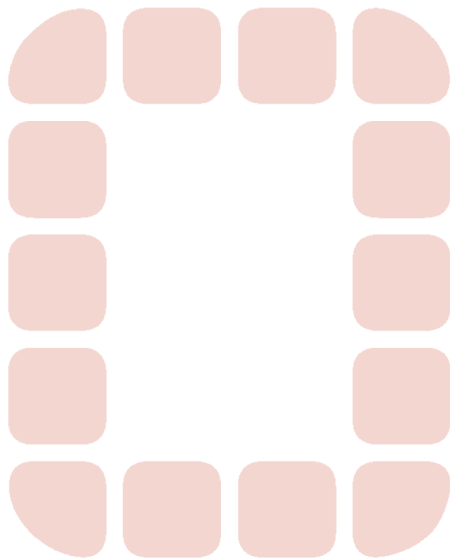
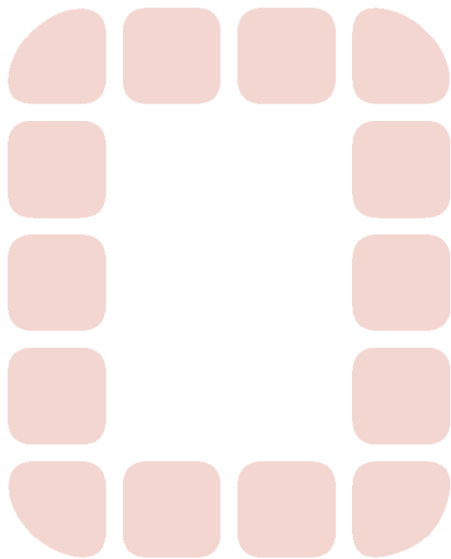


UWA CSP

WoundsWest MMEEx Training Outline



WoundsWest
WoundsWest



Grace Kovesi

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Logging in to MMEEx

Open up your Internet browser, (e.g. Internet Explorer or Firefox)

In the address box at the top of the screen type:

<https://mmex.gsmhn.com.au>

For future reference, add this page to your Favourites on your computer



Enter your username and password into the text boxes provided on the page as prompted

Login to mmex

Username	<input type="text" value="gkovesi"/>
Password	<input type="password" value="....."/>
<input type="button" value="Login"/>	

[What's New](#)

Click the **Login** button

Searching for a Patient

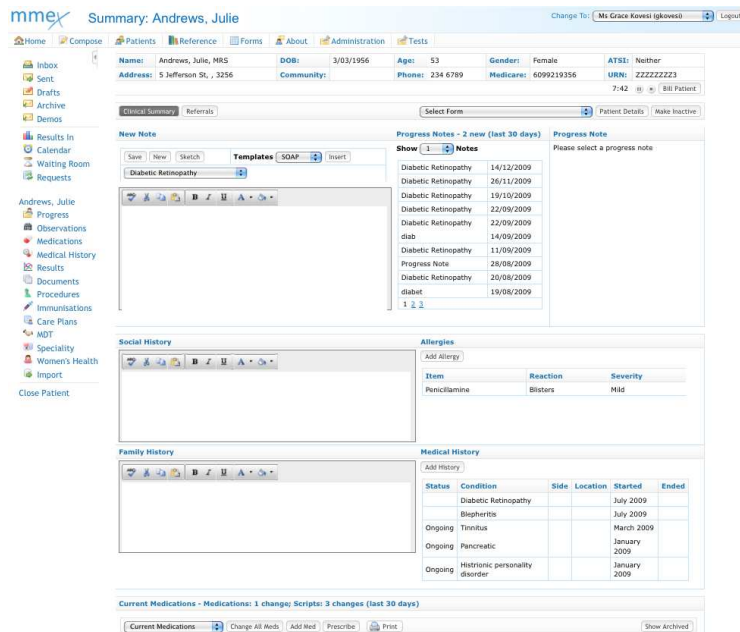
Once logged into MMEEx, click on the Patients tab at the top of the screen



Type your patient's name into the search box at the top and click **Search**

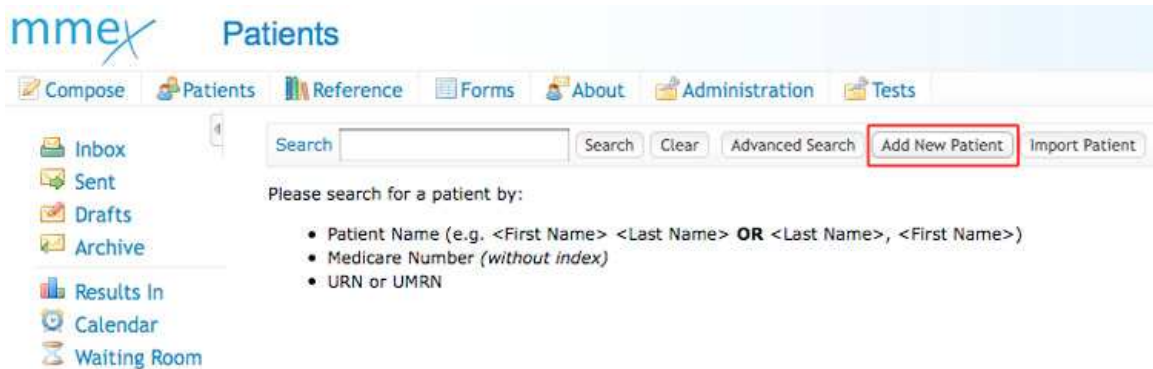


Click on the patient's name in the list. You will be taken to the Patient Summary page. This shows a brief view of the main sections of the patient's record.



Adding a New Patient

Click on the **Patient's tab** in the top menu of MMEEx, and then click the **Add New Patient** button.



Enter the basic details for the patient in the given fields then click Save. To open the patient record directly from this screen, click Save and Open.

To enter more information, find the patient using the search at the top of the Patients screen and click on their name to open the record (if not already open). Then click on the Patient Details button. Here you can add any relevant information into the following various tabs, including:

- Other address
- Social & occupation
- Allergies
- Tobacco
- Alcohol
- Notes
- Referrals
- Care Providers
- Tags
- Registers
- Patient Access

Creating a New Referral to the WoundsWest Advisory Service (WWAS)

To create a new referral to WoundsWest, open up the relevant patient's record and select **Speciality** from the menu on the left hand side. Click on the **Wounds** button at the top of the page (if it's not already showing the Wounds screen) and then click the **Create Problem** button.

The screenshot shows the MMEEx interface for a patient named Renee Appleton. The page title is "Wounds Problems: Appleton, Renee". The patient's details are as follows:

Name:	Appleton, Renee, Ms	DOB:	17/03/1994	Age:	15	Gender:	Female	ATSI:	Neither
Address:	12 Harvey Rd, Harvey, 6661		Community:		Phone:	9123 4567	Medicare:	123	174:53

Below the patient details, there are tabs for various specialities: Ophthalmology, Audiology, **Wounds**, Renal, Cancer, Aged Care, ARF/RHD, and Dentistry. The "Wounds" tab is active. Underneath, there is a "Create Problem Referral" button and a section titled "Open Problems".

Problem	Status	Created	Closed
Demo	Open	16/10/2009	

Below the "Open Problems" table is a section titled "Historic Problems" which shows "No Closed Problems".

Once you have clicked on Wounds the first time, MMEEx will remember to take you directly there when you click on the Speciality tab the next time.

On the referral page, use the text boxes, drop down lists and check boxes to complete the given fields. Where dates are required you can click on the calendar icons to easily select a date from a calendar view. If you prefer to simply type the dates in, ensure that you give two digits for the day and month and four digits for the year, separated by forward slashes (e.g. 02/01/2010).

Save
Cancel

Referred By Ms Grace Kovesi

Problem

Date	16/02/2010
Problem Type	Wound
Wound Location	Please Select
Wound Type	Please Select
Other	<input style="width: 90%;" type="text"/>
Date Wound Occurred	16/02/2010 <input type="checkbox"/> Unknown
Cause of Wound	<input style="width: 90%;" type="text"/>
Previous Management	<input style="width: 90%;" type="text"/>
Problems with Previous Management/Treatment	<input style="width: 90%;" type="text"/>

Assessment

Title	Assessment – 16/02/2010
Date	16/02/2010

Pain Symptoms - All Wounds (Pain Score 0 = Least, 10 = Most)

Pain Symptoms	Please Select	
Pain Type	Please Select	
Pain Score	<input checked="" type="radio"/> 0 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 5 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 10	

Pain Symptoms - Leg and Foot Ulcer Only	Left	Right
Wound/Leg Pain on Elevation	<input checked="" type="radio"/> 0 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 5 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 10	<input checked="" type="radio"/> 0 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 5 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 10
Ulcer Pain	<input checked="" type="radio"/> 0 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 5 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 10	<input checked="" type="radio"/> 0 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 5 <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> 10
Claudication	Please Select	Please Select

Go through the Patient Check List and ensure that all the relevant details required are correct. If an item is not relevant to the problem at hand, change the status for that item to “Not Applicable”.

Patient Check List
For a Comprehensive Assessment please complete as much as possible of the following Patient Check List

Check	Last Updated	Status
Medical/Surgical History Medical History Information Available	06/11/2009 By Ms Grace Kovesi	Confirmed
Allergies and Adverse Reactions - Magnesium trisilicate (Nausea)	28/10/2009 By Ms Grace Kovesi	Confirmed
Medications Current Medications Information Available	14/07/2009 By Ms Grace Kovesi	Confirmed
BGL & HbA1C - Status: Type 2 Diabetes (7.0-8.0% (Reasonable level of control))	16/10/2009 By Ms Grace Kovesi	Please Select
Adjuvant Therapies	Never	Not Applicable
Alcohol History/Habits - Drinker: 2 Standard Drinks Per Day 4 Days Per Week	16/10/2009 By Ms Grace Kovesi	Please Select
Smoking History/Habits - Non-Smoker: - - Per Day	16/10/2009 By Ms Grace Kovesi	Confirmed
Functional Ability	16/10/2009 By Ms Grace Kovesi	Not Applicable
Mobility - Status: Slightly Limited	16/10/2009 By Ms Grace Kovesi	Please Select
Nutrition - Special Dietary Requirements: No Special Dietary Requirements(No Assistance Required)	16/10/2009 By Ms Grace Kovesi	Confirmed
Psycho-Social Situation Psycho-Social Information Available	16/10/2009 By Ms Grace Kovesi	Confirmed
Factors affecting Wound Healing - Diabetes	16/10/2009 By Ms Grace Kovesi	Confirmed
Lower Leg Assessment	Never	Not Applicable
Physical Measurements Physical Measurements Information Available	15/04/2010	Confirmed
Illicit Substances	Never	Not Applicable

To view the details of an item, click on the link for that item. You will then be displayed with a pop-up box or a new screen where you can add new or make changes to information. Click the **Add/Save** button at the top of a box to save.

Patient Check List
For a Comprehensive Assessment please complete as much as possible of the following Patient Check List

Check	Last Updated	Status
Medical/Surgical History Medical History Information Available	06/11/2009 By Ms Grace Kovesi	

Add Medical History Item

Add History Close

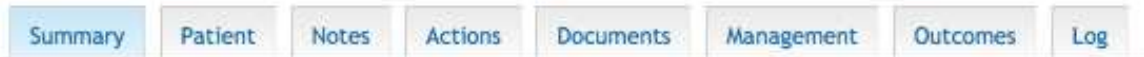
Status	Condition	Side	Location	Started	Ended		
Resolved	Depressive disorder			February 2007	July 2007	Edit	Delete
Resolved	Fracture of one rib	Left	Rib	January 2007	February 2007	Edit	Delete

Once you have done this you can change the status of the item to “Confirmed” when the details have been checked.

Enter your comments into the Notes section at the bottom of the page and then click **Save and Send to WoundsWest**.

Note: To document and manage your own wounds, click ‘Save’ only.

This will take you to the Problem Summary page. Across the top of the page are several tabs: Summary, Patient, Notes, Actions, Documents, Management, Outcomes and Log. Simply click on a tab to take you to that page.



Summary

Here you can see a summary of the type of wound, assessments, notifications, who the problem collaborators are, any alerts and actions. To add an assessment, simply click the **Add Assessment** button.

Assessments				
Add Assessment				
Assessment Name	Date	Added By	Status	
Assessment - 16/10/2009	16/10/2009	Ms Grace Kovesi	Open	Edit

Similarly to how you completed the referral details, use the text boxes, drop down lists and check boxes to complete the relevant fields. To upload an image of the wound, click the **Browse...** button, select the image file from your computer or camera and then click **Upload**.

Once you have finished entering in the details of the assessment, click the **Save** button at the top of the page. Assessments will be listed in the table on the Summary page and can be viewed or updated by clicking the **Edit** button.

Notifications will appear in the table below. Click the **Acknowledge** button next to a notification to acknowledge that you have seen it & to remove it from the list.

The collaborators will then be listed below. To add a collaborator, simply click the **Add Collaborator** button.

Collaboration		
Add Collaborator		
Collaborator	Role	Status
Ms Grace Kovesi	Problem Manager	Accepted
Mr Tim Henstridge	Full Collaborator	Declined
Dr David Glance	Read-Only Collaborator	Declined

As you begin to type the name of the person you wish to add a drop down list of suggestions will appear. Select the person from the list once you see their name. Below, select the write permission for this collaborator. *Full Collaborators* will be able to add details to the problem. *Read-Only Collaborators* will only be able to read details that other collaborators have added but will not be able to add or change any details themselves. Click **Add**.



Collaborator	Write Permission
david g	
Dr David Glance	
Dr David Gleave	

You will then see your new collaborator added to the list.

To add an alert to the problem, click the **Add Problem Alert** button. The drop down list in the pop-up box that appears will give you a list of suggestions. If the alert doesn't fit any of the listed categories, select the "Other" option and enter a heading into the text box that appears below. Type the details of the alert into the Comment text box and click the **Add** button to save the alert.

Patient

The patient page shows a summary of the information from the Patient Check List. This information can be edited by clicking on the **Edit** button in each section. The **History** buttons show past records for each section if their data has changed over time.

Summary Patient Notes Actions Documents Management Outcomes Log

Patient Alerts

Add Alert History

No Results Returned

Allergies and Adverse Reactions

Add Allergy

Item	Reaction	Severity
Magnesium trisilicate	Nausea	Mild

BGL & HbA1c

Edit History

Status: Type 2 Diabetes
HbA1c: 7.0-8.0% (Reasonable level of control)
Monitoring Type: Patient Attending
Monitoring Frequency: Not Recorded
Last Updated: 16/10/2009 By Ms Grace Kovesi

Adjuvant Therapies

Edit History

Current Therapies: -
Last Updated: Never

Factors Affecting Wound Healing

Edit History

Factors: Diabetes
Note: Note Recorded
Last Updated: 16/10/2009 By Ms Grace Kovesi

Illicit Substances

Edit History

Illicit Substance Details: -
Last Updated: Never

Alcohol History/Habits

Edit History

Alcohol Habit: Drinker
Standard Drinks Per Day: 2
Days Per Week: 4
Details: -
Year Started: - **Year Ceased:** -
Last Updated: 16/10/2009 By Ms Grace Kovesi

Smoking History/Habits

Edit History

Smoking Habit: Non-Smoker
Type: - **Per Day:** -
Year Started: - **Year Ceased:** - **Pack Years:** N/A
Last Updated: 16/10/2009 By Ms Grace Kovesi

Nutrition

Edit History

Nutritional Status: Good
Meals: 3 **Fluids:** 3-5 cups
Mode of Feeding: Oral **Assistance Required:** No Assistance Required
Special Diet: No Special Dietary Requirements
Last Updated: 16/10/2009 By Ms Grace Kovesi

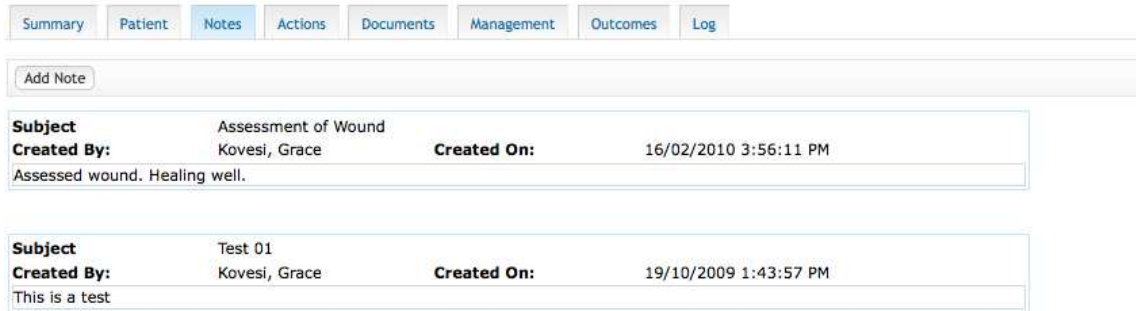
Mobility

Edit History

Mobility Status: Slightly Limited
Mobility Aids: No Mobility Aids
Note: Not Recorded
Last Updated: 16/10/2009 By Ms Grace Kovesi

Notes

The Notes screen will show all Progress Notes entered by both the WoundsWest staff and also by doctors at the clinics and hospitals if they also have access to the wounds functionality. To enter a new note about a new / existing problem click the **Add Note** button. A **New Note** screen will pop up.

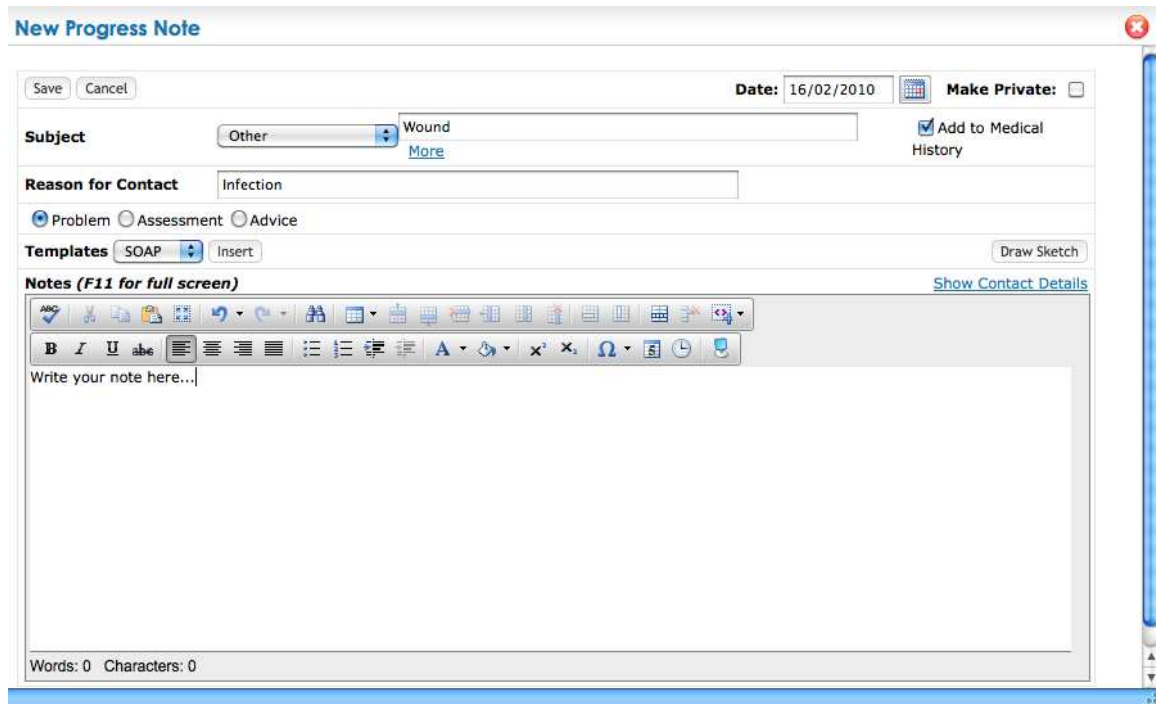


The screenshot shows a navigation bar with tabs: Summary, Patient, Notes (selected), Actions, Documents, Management, Outcomes, and Log. Below the navigation bar is an "Add Note" button. The main content area displays two note entries:

Subject	Assessment of Wound	Created On:	16/02/2010 3:56:11 PM
Created By:	Kovesi, Grace		
Assessed wound. Healing well.			

Subject	Test 01	Created On:	19/10/2009 1:43:57 PM
Created By:	Kovesi, Grace		
This is a test			

From the drop down list next to **Subject** select the appropriate problem. The drop down list will show items from the patient’s medical history list. To enter something not included in the list, select the “**Other**” option and enter the subject into the free text area box.



The screenshot shows the "New Progress Note" form. At the top, there are "Save" and "Cancel" buttons, a "Date" field set to 16/02/2010, and a "Make Private" checkbox. The "Subject" field has a dropdown menu with "Other" selected, and a text input field containing "Wound". There is a "More" link and a checked "Add to Medical History" checkbox. The "Reason for Contact" field contains "Infection". Below this are radio buttons for "Problem", "Assessment", and "Advice". The "Templates" section shows "SOAP" selected and an "Insert" button. A "Draw Sketch" button is also present. The "Notes (F11 for full screen)" section features a rich text editor with a toolbar and a large text area for writing the note. At the bottom, it shows "Words: 0 Characters: 0".

Enter the reason for contact and select whether the visit was to do with a problem, an assessment or advice. Enter the details of your note into the large text box below. Once you have finished, click the **Save** button.

Actions

To add a new action to the list, click on the **New Action** button. The New Action pop up box will appear.

The screenshot shows the MMEx interface with tabs for Summary, Patient, Notes, Actions, Documents, Management, Outcomes, and Log. Below the tabs is a search bar with a dropdown menu set to 'All', a search input field, and 'Search' and 'Clear' buttons. A 'Show Advanced Filters' link is also present. Below the search bar is a table of actions.

Action	Reason	Status	Date	Patient	Assigned To		
Discuss Result	Skin Check	Pending	16/02/2010	Appleton, Renee	Grace Kovesi	Edit	Remove

You can assign the action to yourself, or to somebody else in your organisation using the drop down list at the top. Select the action required and the reason from the drop down lists below. Select the status of the action, enter any notes/comments and click **Add**.

The screenshot shows the 'Add Action' pop-up form. It has a title bar 'Actions' with a close button. Below the title bar are 'Add' and 'Cancel' buttons. The form contains several fields: 'Assigned To' (dropdown menu with 'Grace Kovesi'), 'Date' (text input with '16/02/2010' and a calendar icon), 'Action' (dropdown menu with 'Recall Patient'), 'Reason' (dropdown menu with 'Tetanus Vaccination'), and 'Status' (dropdown menu with 'Pending'). Below these fields is a large text area labeled 'Notes'.

The action will then appear listed on your Actions page. When the status of an action has changed or if any other details have changed, you can edit the item by clicking on the **Edit** button and adjust it appropriately.

Using the filters at the top of the page, you can flick between viewing upcoming, not completed or completed actions.

Click the **Show Advanced Filters** button to filter your actions in more ways than just status. Here you can also filter your actions by day, assignee and reason. To hide these options again, click the **Hide Advanced Filters** button.

Documents

The documents section can be used to upload and store documents and **images** associated with the problem, assessment or advice. To upload a new document or image to the problem, click the **Add Documents** button.

Add Document	
<input type="button" value="Add"/> <input type="button" value="Close"/>	
<input checked="" type="radio"/> Problem <input type="radio"/> Assessment <input type="radio"/> Advice	
Subject	<input type="text"/>
Select File	<input type="text" value="/Users/grace/Desktop/App"/> <input type="button" value="Browse..."/>
Category	<input type="text" value="Investigations"/>
Note	<input type="text"/>

In the pop-up box that appears, select what the document is relevant to at the top and enter a subject into the top text box. Click the **Browse...** button and select the file from your computer that you wish to upload. Select a category from the drop down list provided and enter any comments into the Notes text box. Click the **Save** button to add the document.

Images

Prior to taking an image, print a sheet of calibration arrows by clicking the **Download Calibration Arrows** button and then print the document by selecting **File > Print**. Place completed label in proximity to wound and take the image. (See Digital Photography in Wound Management Handbook for labelling and storing of images).

To add a new image, click the **Add Image** button. Click the **Browse...** button and select the file from your computer. Enter a title if desired and the date at which the photo was taken. Click the **Add** button. To use the Drawing Tool, click the **Open Tool** button at the end of the row for that image.

Note: The Open Tool button will only be displayed for images in JPG format

Title	Date		
4283_87009235582_727390582_2199820_1433232_n.jpg	18/02/2010	Open Tool	Remove
test	16/02/2010	Open Tool	Remove

In the wound drawing tool screen, instructions are provided on how to:

- calibrate a wound
- outline the wound margins and
- isolate tissue type associated with the wound.

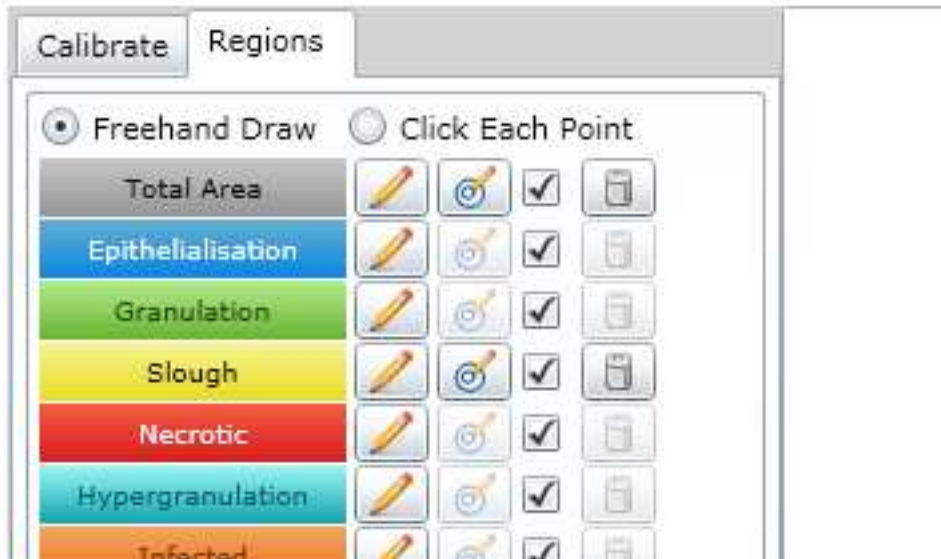
The wound image must be calibrated in order to move onto wound 'Regions' screen and the drawing tool.

Follow instructions on the 'Calibration' screen to calibrate the image.

- Place 'dot' on the bottom end of the arrow by clicking left mouse and holding it down.
- Drag the mouse and draw calibration stroke 1 cm (10.0 mm) to the head of the arrow (this orientates the image towards the head of the patient).
- Click left mouse button again. This will display a straight line.

Ensure that the marker length (should be 10 mm) noted to the left of the image is the correct length of the arrow in the photograph and click the **Calibrate** button. The image will rotate to be the right way up.

Next, click on the **Regions** tab at the top of the page. Click on the pencil icon next to the total area and then for each relevant region type draw an outline of the region on the image.



If desired, you may choose to click points around the outline that connect up to form an outline. To do this, select the 'Click Each Point' option at the top of the page. Double clicking the mouse at the second last point around an outline of a region will connect it to the first, completing the region. To switch back to the "Freehand Draw" method, simply click back on that option at the top of the page.

Note: most tracings are done in 'Freehand draw' mode, however you can choose a 'Click Each Point' mode. This mode is useful for tracing clearly visible geometric patterns on the skin, such as burns resulting from contact with a hot piece of metal e.g. radiator.

When tracing is complete, MMEEx calculates the surface area in mm² and as a percentage of the total wound surface area of the region that has been traced. This is displayed in the wound features table under the wound regions at bottom of screen.

Repeat the above process for each wound region identified – necrotic, slough etc.

The **Island** function can be used if a region has an area within the wound that needs to be excluded from the measurement. e.g. a region of slough that has areas of epithelialisation within it.

To use the Island function, click the **Draw Island Region** button (next to pencil) and trace the specific areas within that region. MMEEx will deduct this island surface area from the total area for that region.

Using the tick boxes you can show or hide a region's tracing without deleting the recorded area.

Use the **Delete Regions** (bin) button if the wrong region has been traced and needs to be erased.

The volume of the wound will be system calculated, once all of the drawings for each region are completed and the depth of the wound is manually measured and entered into the 'Wound Depth' drop down box.

Note: The volume of a wound is system calculated by MMEEx. The resulting volume measurement assumes that the base of a wound is flat and since most cavity wounds have an irregular base the resulting volume is to be considered as an indicative measurement only.

Wound features:	
Total Area:	55 mm ² (100%)
Epithelialisation:	0 mm ²
Granulation:	0 mm ²
Slough:	614 mm ² (1111.7%)
Necrotic:	0 mm ²
Hypergranulation:	0 mm ²
Infected:	0 mm ²
Undermining:	39 mm ² (71.1%)
Surrounding Tissue 1:	0 mm ²
Surrounding Tissue 2:	0 mm ²
Other:	0 mm ²
Wound Depth	<input type="text" value="4.0"/>
Volume:	221 mm ³

When completed, click the **Save** button, then click **Close**.

As more images are added, you can then view the data created from the regions drawn on each image as a graph to show the healing rate of the wound over time. To do this, click the **View Graph** button on the documents page.

Management

To add a new management plan, click the **Add Management Plan** button. If you would like to copy information from the last recorded management plan to the new one, select the previous plan from the drop down list at the top of the page and click the **Copy** button.

Management plans can be associated with assessments. To do this, select the assessment recorded in MMEEx from the drop down list under the Assessments heading and click **Add Assessment**.

Assessments

Management plan not associated with any assessments

Associate With New Assessment

Please Select ... Add Assessment

Please Select ...

Demo - Assessment - 16/10/2009

Long Term Goal

Continue down the page, using the text boxes, drop down lists and check boxes to indicate the relevant information.

When you are done, select the status of the management plan and click the **Save** button. If you wish to go back and make changes at a later date, click the **Save Draft** button, otherwise once a document is saved it then becomes a read-only document and cannot be edited later (you will have to create a new Management Plan) .

Add Management Plan

Current Management Plans

No Results Returned

Management Plans

ID	Status	Sent Date	Viewed Date	Actioned Date	
2	Preliminary				Export

Click the **Export** button to open a printable version of the management plan in *Microsoft PDF format* (Click **File** > **Print** to print the document)

Outcomes

Each collaborator can record outcomes and data to the problem. To add a new outcome, click the **Add Outcome** button at the top of the page.

Add New Outcome Tag
✕

Add
Cancel

Outcome type Expected	Expected Outcome ⌵
Date Healed	03/03/2010 📅
Outcome	Healed ⌵

Select whether you are adding an *Expected Outcome* or an *Actual Outcome* using the drop down list at the top of the pop-up box that appears. Enter how amount of days it took (or you expect it to take) to heal and select the outcome from the box below. Click the **Add** button to add it to the table on the Outcomes page.

Summary	Patient	Notes	Actions	Documents	Management	Outcomes	Log
---------	---------	-------	---------	-----------	------------	----------	-----

Add Outcome

Entered By	Ms Grace Kovesi	Date Entered	16/02/2010
Last Updated By	Ms Grace Kovesi	Last Updated	16/02/2010

Type	Days To Heal	Outcome
Expected Outcome	20	Healed

Log

The log page shows a log of everything that has been recorded by the collaborators to the problem. The items in the log can be sorted according to headings of each column, in either ascending or descending order, by clicking on the heading you would like to sort by.

Summary	Patient	Notes	Actions	Documents	Management	Outcomes	Log
Event	Assessment	Date	User	Details			
Management Plan Added		16/02/2010	Ms Grace Kovesi	Management Plan Added			
Note Added		16/02/2010	Ms Grace Kovesi	Wound			
Wound Image Regions Modified		16/02/2010	Ms Grace Kovesi	Wound Image Region Modified			
Image Added		16/02/2010	Ms Grace Kovesi	Image: 4283_87009235582_727390582_2199820_1433232_n.jpg (35 KB) Added			
Wound Image Regions Modified		16/02/2010	Ms Grace Kovesi	Wound Image Region Modified			
Wound Image Regions Modified		16/02/2010	Ms Grace Kovesi	Wound Image Region Modified			
Image Added		16/02/2010	Ms Grace Kovesi	Image: test (35 KB) Added			

View the Referral for Acceptance / Decline by WWAS

When a referral has been sent off to WoundsWest, they will appear in the Collaborators table on the Summary page. Their status will first appear "Pending".

Collaboration		
Collaborator	Role	Status
Ms Grace Kovesi	Problem Manager	Accepted
Wounds West	Full Collaborator	Pending

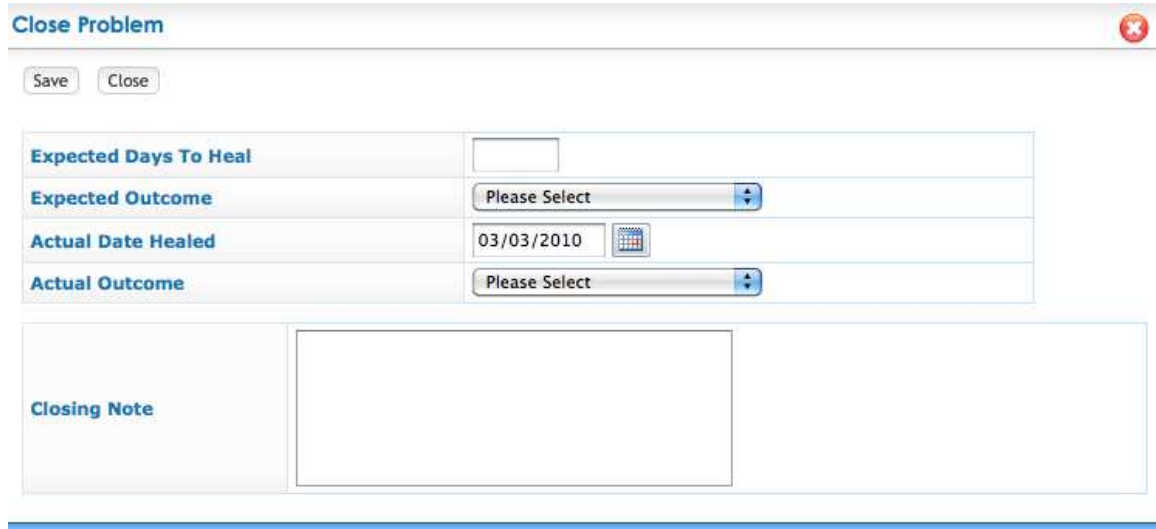
When WoundsWest receives the referral they will then either accept or decline and their status will change in the Collaborators table on your screen accordingly.

Closing a Problem

To close a problem, go back to the Summary page by clicking on the tab at the top.



Where it shows the status of the problem, click **Close**.

A screenshot of a web form titled "Close Problem" in a light blue header bar with a red close icon on the right. Below the header are two buttons: "Save" and "Close". The form contains four rows of input fields: "Expected Days To Heal" with a text box; "Expected Outcome" with a dropdown menu showing "Please Select"; "Actual Date Healed" with a text box containing "03/03/2010" and a calendar icon; and "Actual Outcome" with a dropdown menu showing "Please Select". Below these fields is a larger text area labeled "Closing Note". A blue horizontal line is at the bottom of the form.

Enter in the expected and actual days to heal and outcome of the problem and enter any closing notes. Click the **Save** button.

Viewing a Historic Problem

If you wish to view the details of the problem later, simply open up the patient record again and click the **Speciality** button on the side of the page. You will see a list of the problem(s) in the table on the page. Clicking on a problem in the table will take you back to a read only view of the problem.

The screenshot shows the MMEx software interface for a patient named Maureen Andrews. The page title is "Wounds Problems: Andrews, Maureen". The patient's details are as follows:

Name: Andrews, Maureen, MRS	DOB: 23/06/1923	Age: 86	Gender: Female	ATSI: Neither
Address: 3 Best St, , 3107	Community:	Phone: 8182 5634	Medicare: 2294724171	URN: ZZZZZZZ9

Below the patient details, there are tabs for various specialities: Ophthalmology, Audiology, **Wounds**, Renal, Cancer, Aged Care, ARF/RHD, Dentistry, Patient Alerts, and Patient Details. The "Wounds" tab is currently selected.

The "Open Problems" section shows "No Open Problems".

The "Historic Problems" section contains the following table:

Problem	Status	Created	Closed
Wound - Acute - Suture Line - Face - 20/01/2010	Closed	20/01/2010	01/03/2010

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