

# Updating Zedmeds Address Book

## WARNING

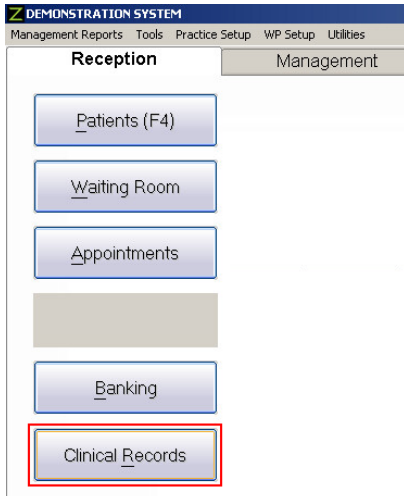
Zedmed users are only able to send to valid Medicare Provider Numbers that are setup with Medical-Objects, however are unable to send to Medical-Objects Routing ID's.

## WARNING

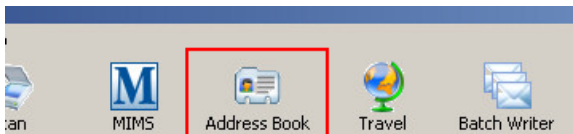
Currently Zedmed HL7 for copy doctors is not compatible with Medical Objects. PIT must be used in step 6.

## Setting up your Address Book

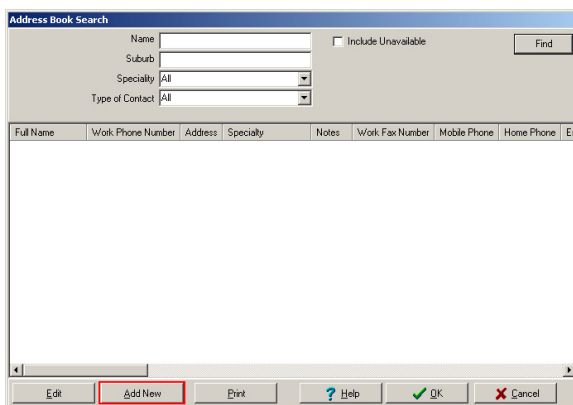
1. Log into your Zedmed software, and click the Clinical Records button to go to the Clinical section.



2. The doctors details will need to be added within the ZedMed Address Book before sending is possible. Click on the Address Book icon highlighted below.

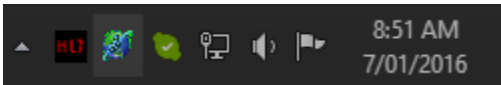


3. Search for the name of the doctor you wish to send to via Medical-Objects. You can create a new Doctor by clicking the **Add New** button highlighted below.

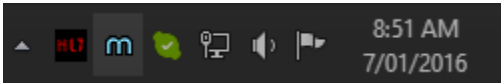


4. Enter the doctors details in the window that appears.

You can use the Medical-Objects Word Plugin or the Medical-Objects Trinity software to search for the doctors correct provider number listed within the Medical-Objects System.



The guide for looking up provider numbers using the Medical-Objects Word Plugin is located [here](#).



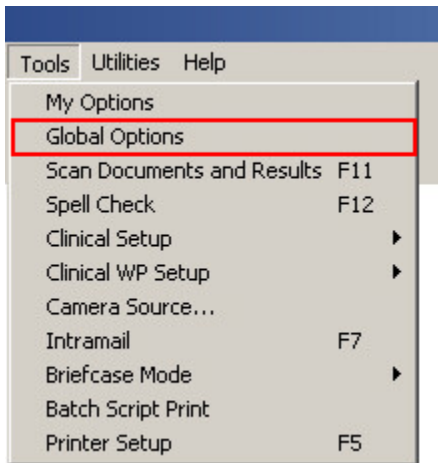
The guide for looking up provider numbers using the Medical-Objects Trinity is located [here](#).

- Once you have entered the correct details into Zedmeds Address Book, Some fields will have to be set to be able to send via Medical-Objects. The first is the **Preferred Delivery Method**. This will need to be set to either **Hard Copy Letter & Email** or **Email Only**.

- The next change will be made under legacy messaging. Legacy Messaging should have the below configuration.

If you do not have Medical-Objects as an ESend Method, Please complete the following steps.

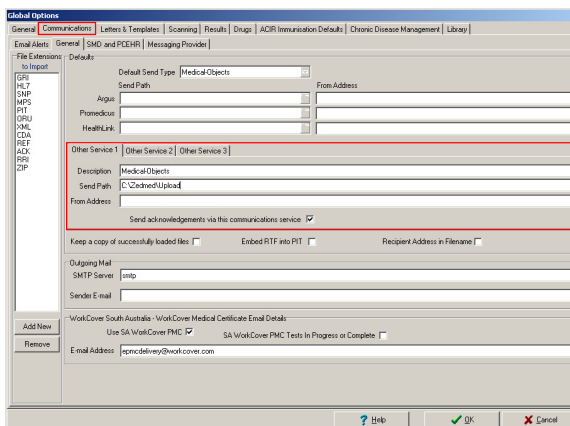
- a. From the **Tools** menu, Select **Global Options**.



- b. Select the **Communications** Tab. Under Other Service, Enter **Medical-Objects** as the description, and the file path created in **Step 3** in the **Send Path** area.

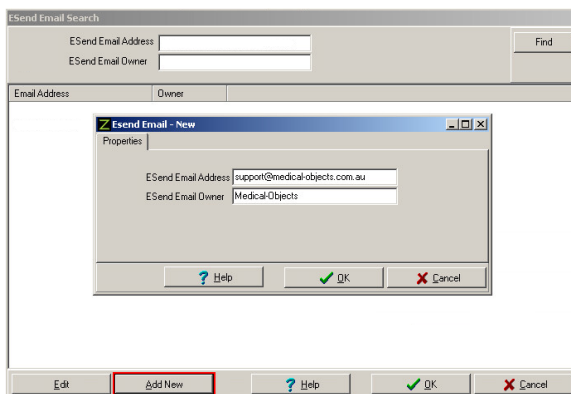
#### WARNING

Make sure "Embed RTF in PIT" is NOT ticked. RTF is not valid/reliable in PIT.



Make sure **Send acknowledgements via this communications service** is ticked, and click **OK** to save your changes.

7. Selecting the Magnifying Glass will allow you to choose an email address. If it is not listed or not showing up in the search, Click the **Add New** button shown below, and add [support@medical-objects.com.au](mailto:support@medical-objects.com.au) as the **ESend Email Address** and **Medical-Objects** as the ESend Email Owner.



Note:  


You should only have to add the Email Address once. From then on you will be able to search for it without adding it.

8. Below is an example of the doctor in the address book with the appropriate details filled out.

**Addressbook - New**

Properties | Locations

**Details:**

Type of Contact: **Referral Doctor**

Family/Business Name: **John**

Given Name: **Bob**

HPI:

Title: **Dr**

Specialty: **General Practitioner**

Normal Email Address:

Preferred Delivery Method: **Email Only**

Legacy Messaging:

ESend Transport: **HL7**

ESend Address: **support@medical-objects.com.au**

ESend Method: **Medical Objects**

Prefix Subject Line with "Letter": ☐ Yes ☒ No

Salutation: **This Is A Test**

Default Document Template:

Default Summary Template:

Available: ☒

**Private Contact Details:**

Mobile Phone:  Home Phone:

Alt Phone:  Pager:

**Notes:**

**Practice Locations:**

☒ Main Location

Organisation: **Medical Objects Test Provider**

Address Line 1:

Address Line 2:

Address Line 3:

Address Line 4:

Suburb/Town:  Province No: **000000AAW**

Postcode:  HPI O:

(w) Phone:

Fax:

Transport Type: **Secure Messaging**

End Point Service URI: