



Osteoarthritis Tool | Set-up guide for Ocean & Telus PS Suite

About the Ocean & Telus PS Suite EMR-Integrated Tool

The Centre for Effective Practice's custom-built Ocean and Telus PS Suite Osteoarthritis Tool is adapted from the Osteoarthritis (OA) Tool. [Click here to view the full Tool, including references.](#)

The Osteoarthritis Tool has been developed for primary care providers who are managing patients with new or recurrent joint pain consistent with OA in the hip, knee or hand. This tool will help clinicians identify symptoms and provide evidence-based, goal-oriented non-pharmacological and pharmacological management while identifying triggers for investigations or referrals.

The custom-built Ocean and Telus PS Suite Osteoarthritis Tool leverages the Ocean tablet/kiosk technology to deliver patients with a validated screening questionnaire to flag patients at risk for hip, knee and/or hand osteoarthritis and, where appropriate, provide guidance related to further assessment and treatment.

The Ocean and Telus PS Suite Tool includes the following components:

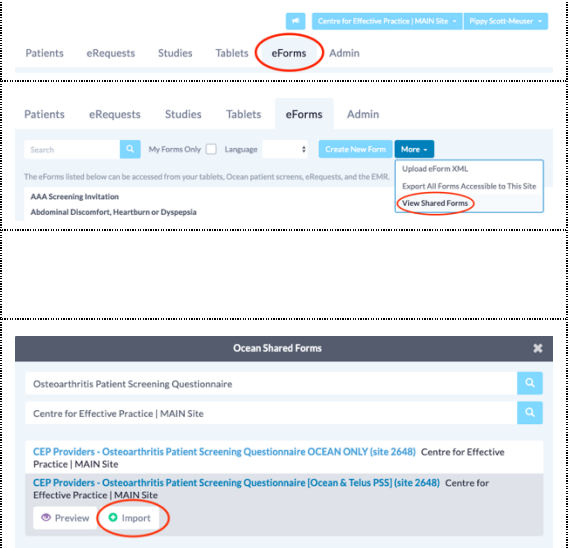
- CEP Providers - Osteoarthritis Patient Screening Questionnaire
- CEP Providers - Osteoarthritis Tool
- CEP Providers - Osteoarthritis Tool Reminders

The following instructions will help guide you through: (1) importing the Osteoarthritis Patient Screening Questionnaire to your Ocean eForms Library; (2) importing the CEP Providers - Osteoarthritis Tool; and (3) installing the custom reminders.

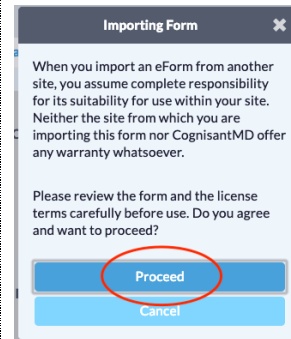
Step 1: Importing an eForm in Ocean

To import the eForm complete the following steps:

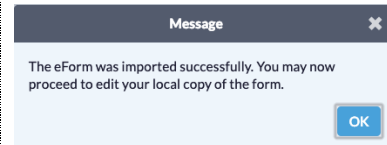
1. Log in to your Ocean account. Click on the "eForms" tab.
2. Click on the "More" button. Select "View Shared Forms".
3. Enter "Osteoarthritis Patient Screening Questionnaire" in the search bar. And "Centre for Effective Practice" in the search by Site bar.
4. Click on the Form " **CEP Providers - Osteoarthritis Patient Screening Questionnaire [Ocean & Telus PSS]**". Select "Import".



5. Select "Proceed" to confirm import.



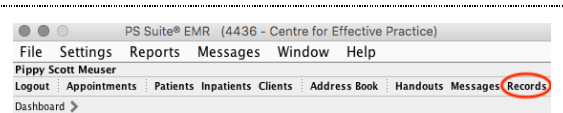
6. Click "OK" to. You have successfully imported the Screening Questionnaire to your Ocean site's eForm Library.



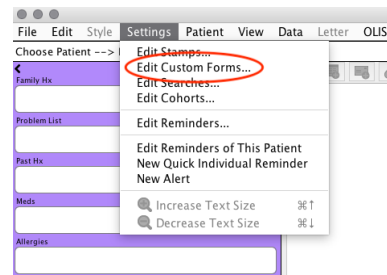
Step 2: Importing a custom form in Telus PS Suite

To import the custom form complete the following steps:

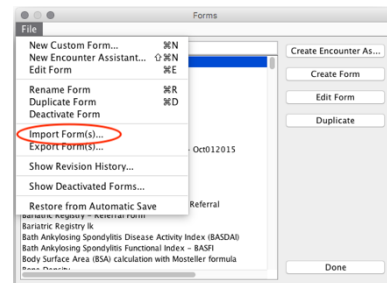
1. Open Telus PS Suite and select "Records" on the main dashboard.



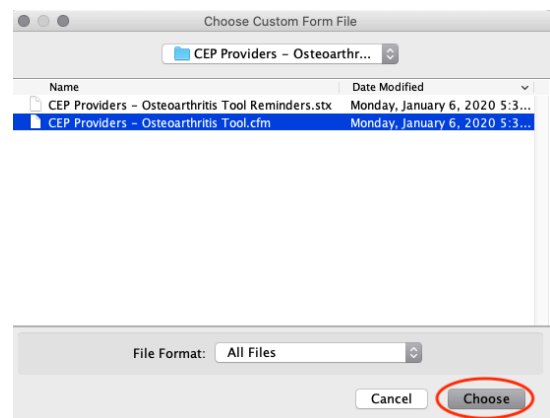
2. In the Records window, select "Settings" → "Edit Custom Forms".



3. Select "File" → "Import Form(s)".

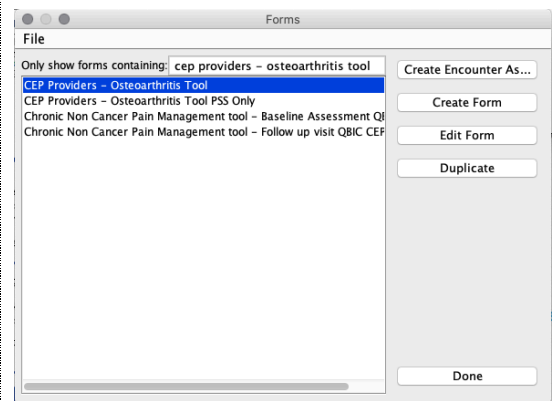


4. Locate the downloaded CEP Providers - Osteoarthritis Tool Package Ocean & Telus Package folder, select the .cfm file and click "Choose".



5. Double-check that the forms have successfully imported by entering "Osteoarthritis" in the Forms library search bar. You should see the following form:

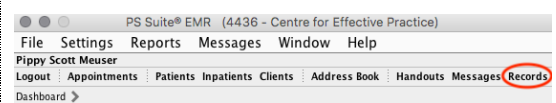
- CEP Providers - Osteoarthritis Tool



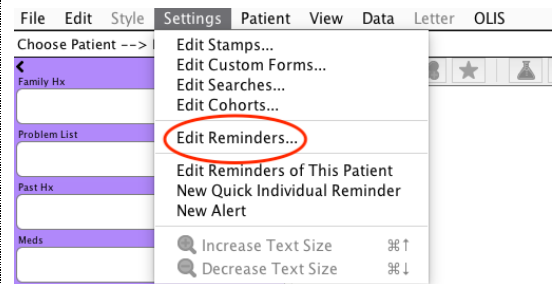
Step 3: Importing custom reminders in Telus PS Suite

To import the custom reminders, complete the following steps:

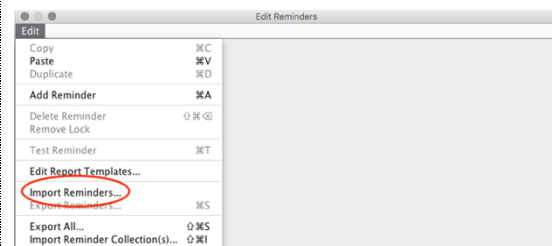
1. Open Telus PS Suite and select "Records" on the main dashboard.



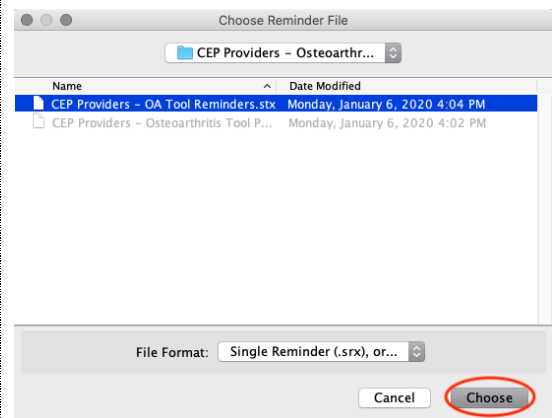
2. In the Records window, select "Settings" → "Edit Reminders".



3. Select "Edit" → "Import Reminders".



4. Locate the downloaded CEP Providers - Osteoarthritis Tool Package folder, select the .srx file and click "Choose".



5. The reminder will automatically import. Click "OK".

6. Double-check that the reminders have successfully imported. You should see the following custom reminders in the side bar:

- CEP Providers - OA Tool Follow-Up Reminder
- CEP Providers - OA Tool Ortho Surgeon Reminder
- CEP Providers - OA Tool Pain Specialist Reminder
- CEP Providers - OA Tool Rehab Reminder
- CEP Providers - OA Tool Rheumatologist Reminder
- CEP Providers - OA Tool Sport Med Reminder

Set-up complete

You have successfully imported and configured the Ocean eForm and Telus PS Suite custom form and reminders your practice needs to use the Telus PS Suite Osteoarthritis Tool. Now, your practice can seamlessly screen patients for hip, knee and hand osteoarthritis, and when necessary, intervene and provide patients with appropriate treatment, advice and services.