# Installing the Early Pregnancy Assessment Form

## Register the Practice

* Setup 🡪 Location 🡪 Location Settings
* Open the relevant location
* “Codes and Defaults” tab.
* Advise Ken Leech of the name of the practice and the “Health Facility No”.

(You can continue with the installation process – but you won’t be able to submit referrals to the Maternal Navigator until the practice is registered.)

## Download the Installation Package

From [www.procon.co.nz/wrpho.html](http://www.procon.co.nz/wrpho.html)

Unzip the downloaded ZIP file. It contains two folders:

* Forms
* License Update

## If necessary, update the Medtech license to allow “PCON” forms to run

Run the executable found in the “License Update” folder. This will add “PCON” as a valid publisher code for both Advanced Form and Dynamic Forms.

## Import the Advanced Form

Found in the “Forms” folder.

*Setup 🡪 Advanced Forms 🡪 Advanced Forms Manager*

*Advanced Forms 🡪 Import*

* Early Pregnancy Assessment (EPAPCON)

Exit Medtech and then sign in again.

## Check Concept Mapping

*Setup 🡪 Advanced Forms 🡪 Concept Map*

*Set publisher to “Procon Limited”*

Check all concepts defined in the “PCON” publisher code. This form relies on the following concepts being correctly mapped:

* 10.2.1.1 Blood Pressure Diastolic
* 10.2.1.2 Date of Blood Pressure Diastolic
* 10.2.1.3 Previous Blood Pressure Diastolic
* 10.2.1.4 Date of Previous Blood Pressure Diastolic
* 10.2.2.1 Blood Pressure Systolic
* 10.2.2.3 Previous Blood Pressure Systolic
* 10.2.3.1 Height
* 10.2.29.1 GAD7 total score
* 10.2.29.2 Date of GAD7 total score
* 10.2.30.1 Kessler 10 total score
* 10.2.30.2 Date of Kessler 10 total score
* 10.2.31.1 PHQ9 total score
* 10.2.32.2 Date of PHQ9 total score
* 10.2.4.1 Weight

After changing any concepts, you will need to exit Medtech and log in again.

## Inactivate old forms

*Setup 🡪 Advanced Forms 🡪 Advanced Forms Manager*

If necessary, inactivate the old “Antenatal Information Form”.

## Test

Submit a referral to the Maternal Navigator using a test patient.