

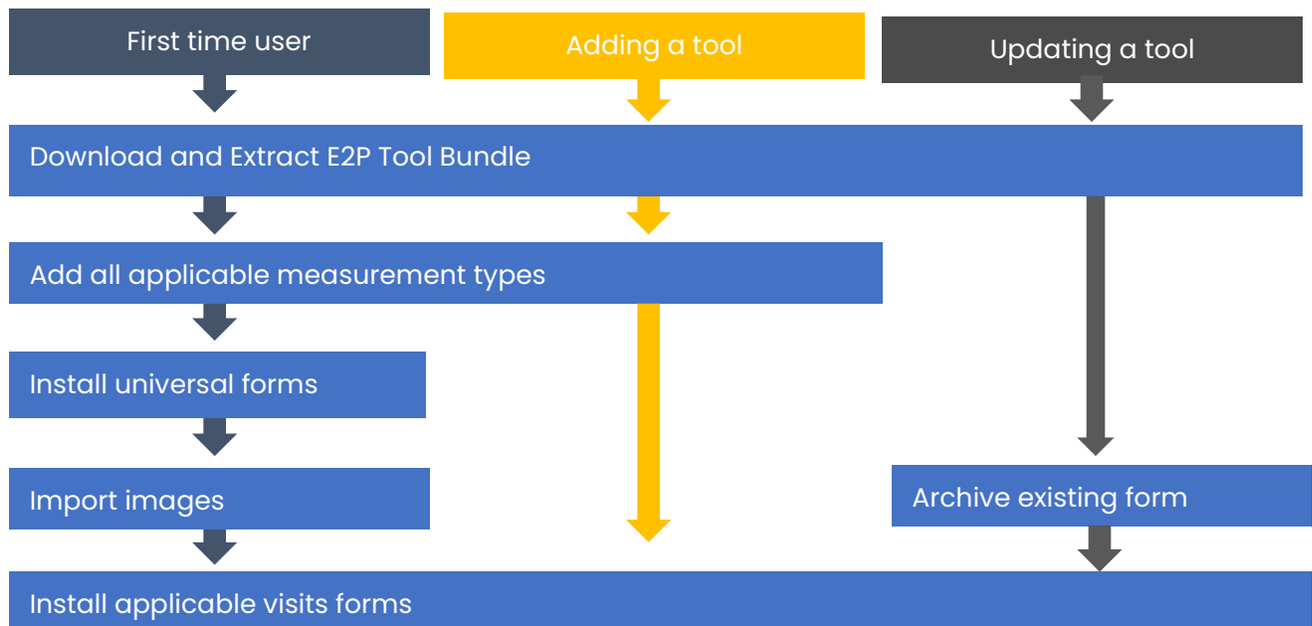
As part of the Evidence2Practice Ontario (E2P) program, Amplify Care (formerly the eHealth Centre of Excellence) is providing change management at no cost to support clinicians with the implementation and optimal use of E2P tools.



If you have any questions, please reach out to [EMRtools@amplifycare.com](mailto:EMRtools@amplifycare.com).

Please note that the toolkit contains a suite of forms that can also be used independently of the kit to manage the identified conditions. Each condition has its own form, but all visit forms leverage the use of universal forms to create a seamless experience when managing co-morbid conditions.

It is best practice to **create all custom measurements on the initial installation**. Optionally – *a user can create the measurements applicable to the specific form they are installing with the understanding that the dashboard metrics will not work as intended.*



## A. Download and Extract E2P Tool Bundle (HF DM MH COPD) – V 4.0

1. Locate the folder containing the downloaded file, click on the file name **“E2P Tool Bundle (HF DM MH COPD) – V 4.0”**.
2. Select **“Extract Compressed Folder Tools”** at the top then click **Extract All**.
3. Ensure **checkbox** ‘Show extracted files when complete’ is selected, click button **Extract**.

The package will contain 3 files: Visit forms, Universal forms and Images.

Visit forms	Universal forms
<ul style="list-style-type: none"> <li>• E2P COPD Management Tool</li> <li>• E2P Anxiety Disorders and Depression Tool</li> <li>• E2P Diabetes Management Tool</li> <li>• E2P Heart Failure Tool</li> </ul>	<ul style="list-style-type: none"> <li>• E2P Consolidated Screening Form</li> <li>• E2P Patient Profile</li> <li>• E2P Lab Req Form</li> <li>• E2P AECOPD Form</li> <li>• E2P Patient Care Plan</li> <li>• Substitute Decision Maker</li> <li>• Inlows</li> <li>• Usage analytics</li> </ul>

## B. Add new Measurement Types

\*This will require Administrator Access

**Measurements** are discrete data points that are recorded and tracked over a period of time. The **E2P toolkit** uses a variety of pre-existing and **custom** measurement types. Custom measurement types must be added prior to using the tool. Appendix A includes a list of all measurements used by the tools.

**\*Indicates custom measurements to add.**

1. Administration Panel > System Management > Customize Measurement > Click **“View All Measurement Types”**.
2. SEARCH custom measurements first to avoid adding duplicates.
3. Administration Panel > System Management > Customize Measurement > Click **“Add Measurement Type”** to create custom measurements.

## C. Import images

1. Administration Panel > Forms /eForms/ Upload an image.
2. Select 'choose file' and navigate to the folder containing lab images.
3. Open and add each image individually.

## D. Import eForms

1. In Oscar, from the Scheduler view window, choose Administration.
2. In the Administration Panel, click the **Manage eForms** icon.
3. In the eForm Library Window, choose **Import**.
4. Select **Choose File**, locate the folder containing **Universal forms**, import each zip file.
5. Repeat steps 1-4 for desired **Visit forms**.

## E. Overview of Form Tracking Solution

Please visit our website to review our [overview of usage analytics](#).

E2P brings together multi-disciplinary, cross-sector expertise under the joint leadership of the [Centre for Effective Practice](#), [Amplify Care](#), and [North York General Hospital](#). Funding and strategic guidance for E2P is provided by Ontario Health in support of Ontario's Digital First for Health Strategy.

## Appendix A

Oscar	Oscar Validations
<b>assessment</b>	
CAT*	Numeric Value: 0 to 100
MMRC*	Numeric Value: 0 to 10
FEVPA	Numeric Value: 0 to 1000
FEFVA	Numeric Value: 0 to 1000
LLN*	Numeric Value: 0 to 1
LVEF*	Numeric Value: 0 to 100
NYHA*	Integer: 1 to 4
PHQ9*	Numeric Value: 0 to 50
GAD7*	Numeric Value: 0 to 50
PAID*	Numeric Value: 0 to 100
WHO5*	Numeric Value: 0 to 100
<b>labs</b>	
NTPROBNP	Numeric Value: 0 to 2500
BNP	No validation
ECG*	yes/no
ECHO*	yes/no
CXR	yes/no
<b>vitals</b>	
BP	No validation
HR	Numeric Value: 0 to 300
WT	(kg) Numeric Value: 0 to 300
O2SA	Numeric Value: 0 to 100
BMI	Numeric Value: 0 to 100
TRGTWT*	Numeric Value: 0 to 300