Sandbox Testing

decimal eRT provides a Sandbox isolated testing environment for evaluation of new application version on non-clinical patient data. Clinical data can be optionally copied into the Sandbox environment (see the Configuring Clinical Data for Sandbox section) or users can choose to start the Sandbox environment with no preexisting data.

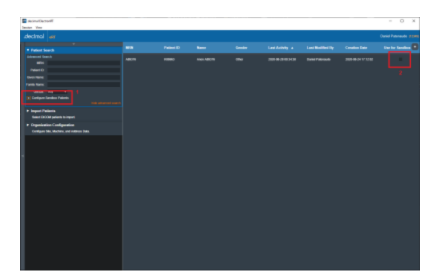
The patient data storage and data base for the Sandbox environment is completely isolated from the Clinical data. Any changes made within the decimal eRT application while in Sandbox mode will not transfer to the Clinical patient data (and vise versa, updates to Clinical data will not impact Sandbox data).

Note: The Sandbox feature is accessible for users with Physics access or higher.

Configuring Clinical Data for Sandbox

Users have the option to set Clinical patients for use in the Sandbox testing environment. When in the Clinical app privileged users can toggle on the advanced Patient Search option to Configure Sandbox Patients (shown below at #1). When this option is toggled on each patient in the filtered display can be set to Use for Sandbox (shown below at #2). Patients with this option set will automatically be imported into new Sandbox environments.

If no patients have been configured for use with the Sandbox environment an empty Sandbox environment will be created with only the site configuration.

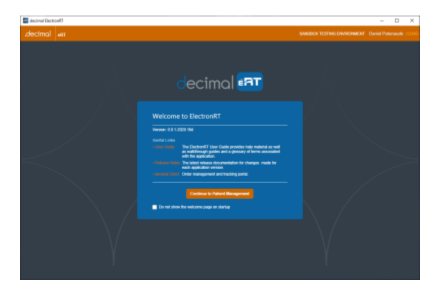


Installing the Sandbox Version

Refer to the decimal Launcher Sandbox User Guide for installing an app version to the Sandbox environment.

Running Sandbox Testing

When the decimal eRT application is opened in Sandbox mode the application heading will be Orange and contain a warning that the user is in the Sandbox Testing Environment. This is to ensure there is no confusion to the user about which environment the application is in.



From:

http://apps.dotdecimal.com/ - decimal App Documentation

Permanent link:

