

Epic Hyperdrive - Instructions for early adopters and super users

The Hyperdrive icon

You might currently access Epic applications by clicking an icon on the desktop, by clicking an icon in the MyApps portal, or – in many clinical environments with shared PCs – by tapping your badge.

This is the current “classic” icon for access to Epic PRD.



Epic PRD

The icon for Hyperdrive access to Epic PRD which you will use during testing has the inverse color scheme and is labeled Hyperdrive.



Hyperdrive PRD

These icons are already available in MyApps.

Finding the Hyperdrive for testing at UCHealth:

- **Standard PCs or laptops**

Typically found in areas that are not communal, these are not shared among many users. Generally used by non-clinical staff.

 - From the desktop or the [MyApps](#) menu, click the red Hyperdrive icon shown above.
- **PCs or laptops with badge tapping**

Often in clinic exam rooms, ED and perioperative areas. In some facilities, they are also on inpatient units. These kiosk-style machines are either automatically logged in with a generic account, or you login to the computer with your own username and password. Then to log into Epic, you tap your badge. For shared-use computers (e.g. at nurse stations, in exam rooms, etc.) during this testing phase, badge tap access to Hyperdrive is **not** available.

 - Launch Hyperdrive manually by using the desktop shortcut or [MyApps](#). We recognize this might not be as convenient in a busier environment and appreciate your patience. The badge tap access will be available when Hyperdrive goes live.
- **Roaming desktops with badge tapping**

Found especially on inpatient units. Badge tap access follows you from PC to PC, and launches the menu shown below.

- For your testing of Hyperdrive, choose the red Hyperdrive PRD icon shown below.



IMPORTANT:

Please provide feedback regarding your experience. Keep this [feedback form](#) on hand, so that you can enter your feedback as you encounter issues.

Thank you for your participation as we work to improve our EHR system. We greatly appreciate your help to improve Epic for all.