

## DrChrono – CG application authentication

SSO Link to get the ClearGage App

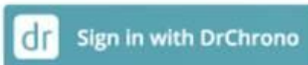
<https://sso.acceleratepayments.com/sso/drchrono/authorize.cfm>

App authentication for additional users

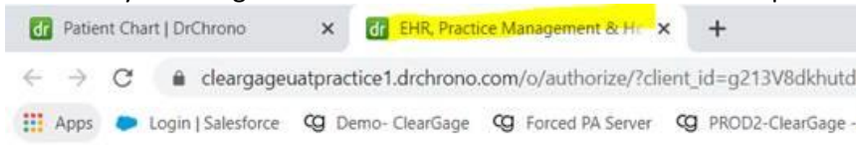
The authentication for the ClearGage app in DrChrono for additional users will change slightly after the next release.

Users will still see this screen

### Authentication



When they click “Sign in with DrChrono” a new tab will now be opened in their browser



## Authorization Requested

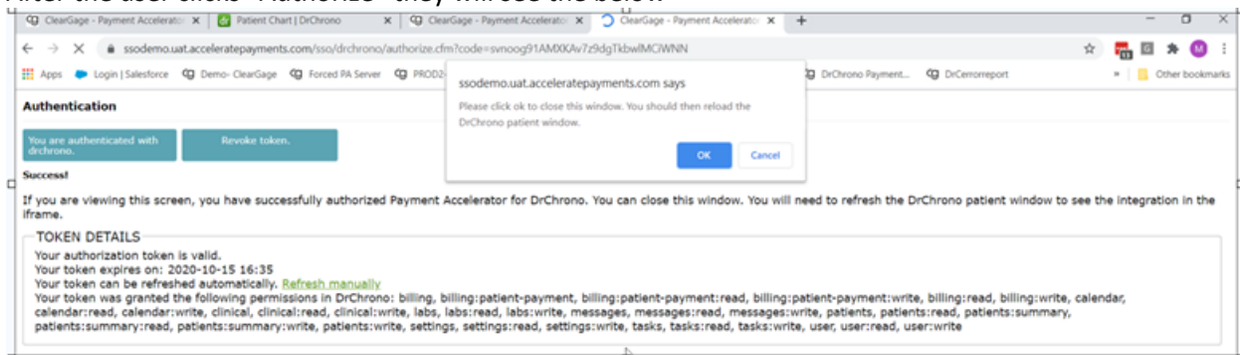
Payment Accelerator - UAT wants to access your data:

- Create and modify patient lab orders and results.
- View billing information.
- View detailed patient information.
- Edit select account information, such as creating new exam rooms.
- Create and modify messages in your message center.
- Modify patient payment information
- Create and modify tasks in your tasks center
- Create new patients and set their name, chart\_id, age, and gender.
- View your basic information.
- View tasks in your tasks center
- View patient payment information
- View summary information about your patients. This includes patients' name, chart\_id, age, and gender
- View patient lab orders and results.
- View resources that requires Settings permission, such as custom fields.
- Modify billing information.
- Schedule appointments and modify the data associated with them.
- View clinical information, such as vitals, clinical notes, medications and diagnoses.
- View messages in your message center.
- Create and modify clinical information, such as vitals, clinical notes, medications and diagnoses.
- Create resources that requires Settings permission, such as custom fields.
- Create patients and modify detailed patient information.
- View your appointments.

✓ Authorize

✗ Cancel

After the user clicks “Authorize” they will see the below



The user should click “ok” and then the tab will be closed and the user will be back in DrChrono. If the patient dashboard doesn’t display have them click the browser refresh button.