

# Nasiff CardioCard Okta Setup

D2002005\_IFU\_SSO ver 1

### Prerequisites

Before setting up Okta SSO your Nasiff account must have SAML Authentication enabled. If you are unsure whether or not SAML Authentication has been enabled for your account, please contact your Nasiff account manager.

Users must have accounts in both Okta and Nasiff (with the same email address) to use SSO.

### **Supported Features**

SP-initiated SSO is supported. Sign in is initiated from your CardioCard program.

For more information on features, visit the Okta Glossary

## **Configuration Steps**

Step 1: Add CardioCard from the Okta App Catalog

- A. Sign into your Okta admin dashboard
- B. Navigate to Applications->Browse App Catalog
- C. Search for CardioCard using the search bar and click on the CardioCard App
- D. Click Add Integration

#### Step 2: Provide the Okta Integration info to Nasiff CardioCard program

- A. Bring up the CardioCard program on your computer
- B. Navigate to Setup->Communications
- C. Check the CMC username and Password box. Enter cardiohospital.com as the CMC Site
- D. Select the parts of the CardioCard you want to use SSO. E.g. program sign in, cardiohospital
- E. In Okta, under the CardioCard App, click the Sign On tab.
- F. Under Settings->Sign on Methods->SAML 2.0, click More Details
- G. Copy Sign on URL from Okta to SSO Login URL in CardioCard communications setup
- H. Download your Signing Certificate from Okta to c:\cardwin folder on your computer
- I. Click Save in CardioCard Setup.

Step 3: Assign users and test the integration

- A. In Okta, under the CardioCard app, click the Assignments tab
- B. Assign your users that your want to have access to your CardioCard.
- C. Send your metadata URL and user emails to <a href="mailto:support@nasiff.com">support@nasiff.com</a> for registration
- D. You can test the SP-initiated flow by using the CardioCard.