### CDW – wk\_CDW\_CCAS\_REGISTRY

### Description/Overview

### The STS-CCAS Database is a joint effort between the STS and the Congenital Cardiac Anesthesia Society (CCAS) to provide useful information to doctors. CHOP is automatically populating this with CDW data. The workflow, wk\_CDW\_CCAS\_REGISTRY, supports this data population.

### Frequency

This is a daily process.

### Scheduled Runtime/Duration

The workflow, wk\_CDW\_CCAS\_REGISTRY, runs at 7:30am and should take approximately 10 minutes end-to-end.

### Dependencies

The workflow will not process unless the Anesthesia load into CDW is completed and the trigger file, CDW\_ANESTHESIA\_ETL\_COMPLETE.TXT, is created.

### Target Objects

CDW\_STG will be truncated and reloaded along with staging tables in the vendor database, Centripetus (SQL Server). Triggers exist on each vendor table to load into the application tables.

The stage table on Centripetus will populate the data in STS.

The CDW\_STG targets are:

S\_CDW\_CCAS\_AIRWAY

S\_CDW\_CCAS\_ANTIFIBRINOLYTICS

S\_CDW\_CCAS\_CASES

S\_CDW\_CCAS\_POSTOPICU

S\_CDW\_CCAS\_PREOPMEDS

S\_CDW\_CCAS\_PROCOAGULANTS

S\_CDW\_CCAS\_TECHNIQUE

S\_CDW\_CCAS\_TRANSFUSION

S\_CDW\_CCAS\_MONITOR

### Restart Capability

If a failure occurs, a restart of the workflow can resolve.

### Escalation Procedure/Contact

Notification emails are sent upon success and failure to bisteam.

If an alert email comes through from Informatica, Douglas Ryba can be notified. If there is an issue with the data reaching the vendor, we would need to reach out to their contact Owen White at CardioAccess with email address [owhite@cardioaccess.com](mailto:owhite@cardioaccess.com), on the STS database side.