



# CERNER FLASH

## AMB Endocrinology Note Type & Folder Additions

Thursday August 27, 2020

### New Note Type & Folder Overview

**Enhancement:** Effective August 27th, a new Endocrinology note and folder type will be available for users to document and scan Ultrasound Imaging & Interpretations.

Endocrinology Note Type	Endocrinology Folder Type
Endocrinology US Imaging Interpretation	Endocrinology US Imaging

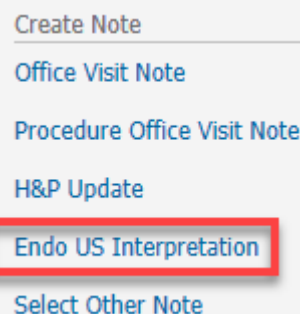
**Positions Impacted:** All Providers and Clinical Staff positions within the Endocrinology specialty.

### Provider Workflow for Choosing Note Type

The Interpretation Note types can be accessed from the links on the Outpatient Workflow page or within the Documentation tab on the Menu Bar.

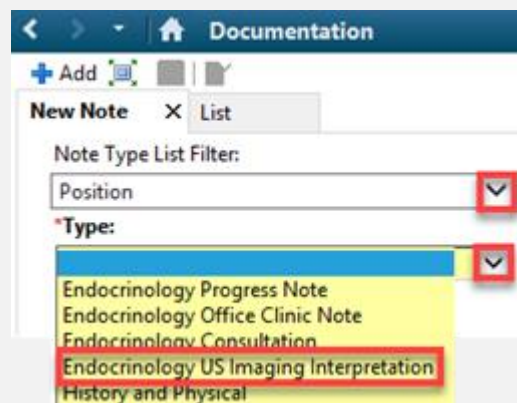
1.) From the **Outpatient Workflow** page:

- Scroll down to the **Create Note** section on the Navigation Pane.
- Choose the **Endo US Interpretation** Note type to document Endo US Imaging results.



2.) From the Menu Bar, select **+ Add** on the **Documentation** tab.

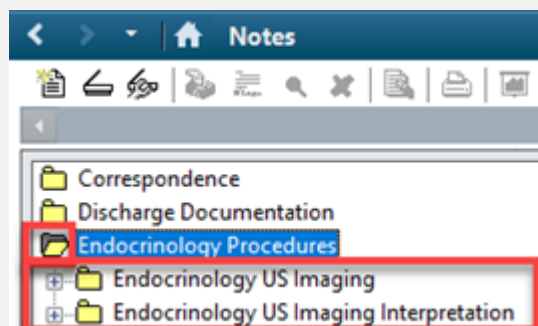
- From the Note Type Filter List dropdown, choose **Position**.
- From the Type dropdown, choose **Endocrinology US Imaging Interpretation** to document Endo US Imaging results.





# CERNER FLASH

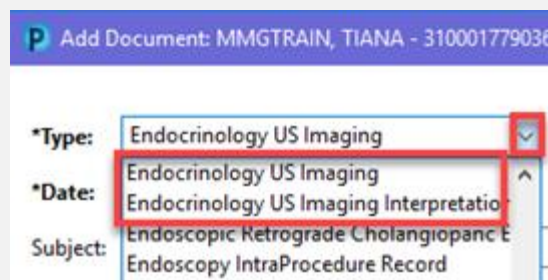
- 3.) The US images and completed notes can be found in a subfolder within the **Notes** tab.
  - a. Double-click the **Endocrinology Procedures** folder.
  - b. Click the **Endocrinology US Imaging** folder to view Endo US images.
  - c. Click the **Endocrinology US Imaging Interpretation** folder to view Endo imaging results.



## Workflow for Scanning Endocrinology US Images & Reports

The following folders will be chosen when scanning Endo Ultrasound images and reports.

- 1.) **Endocrinology US Imaging**: Select this folder when scanning Endo US images.
- 2.) **Endocrinology US Imaging Interpretation**: Select this folder when scanning Endo US reports.



The scanned images and interpretations can be found in the **Notes** tab within the **Endocrinology Procedures** folder.