## Order Management of Pathology/Cytology Orders – HHCC

NOTE: this step is in addition to filling out the paper requisition form for the specimens. From the orders screen type "pathology or cytology" from the search bar: NOTE do NOT choose the orders with "[PTH]" – those are for *LAB only* 

New Orders   New Meds   New Sets ]     1 Queued       [Favorites   Category   Name]	Status Board Select Visits Summary
Orders by Name     Orders by Name       A     B     C     D     E     F     G     H     I     J     K     L     M     N     O     P     Q     R     S     T     U     V     W     X     Y     Z       1     2     3     4     5     6     7     8     9     0     =     []     /     .     , '     ; '     List       Order     Dathology     Del     Clear     Shift)     Starts With     Any Word	Review Visit Patient Msgs New Results Clinical Panels Vital Signs
r/o Ovarian Pathology [US Pelvic Complete w TV] ✓ Surgical Pathology Surgical Pathology [PTH]	I & O Medications Laboratory Microbiology Blood Bank Checotom Reports Patient Care Microso Refresh EMR
	Amb Orders Document

## Pathology:

Choose which priority (ie Urgent is the default) and continue to fill out the appropriate pathology details

Manage Order List					
🕒 Order	Status	Start/Stop	Ģ		
Surgical Pathology					
🗆 Stat					
✓ Urgent	New*	Mon Sep 13 15:43	*Edit		
* Number of specimens			·		
* Paper requisition completed			-		
Routine					

## Cytology:

From the orders screen type "pathology or cytology" from the search bar: NOTE do NOT choose the orders with "[PTH]" – those are for *LAB only* 

Choose which priority (ie Urgent) followed by clicking the red "Edit" button to fill out the appropriate pathology details.





## Fill out the appropriate specimen information

in out the appropriate speciment mornation						
Planaye Order List						
🕒 Order	Status	Start/Stop	Ģ			
Surgical Cytology						
□ Stat						
✓ Urgent	New*	Mon Sep 13 15:49	*Edit			
* Type of specimen			-			
* Number of specimens			-			
* Number of paper requisitions completed			-			
Routine						

