1. Open Microbiology Result Entry from the Appbar.



- 3. The Microbiology Result entry screen will open.
- 1. A gram stain can be entered for any culture. It is required for all Genital Cultures. If a gram stain is not issued on a Genital Culture, then it will remain on the pending log, even if the culture was finalized.

ID

Entry: GS

Status

Report

Description

2. In the Entry box, enter GS for Gram Stain Report.

F	lespo <u>n</u> se:					
<u>n</u>						
	Cel <u>U</u> p	Cell Do <u>w</u> n	Cell Left	Cell <u>R</u> ight	Phr <u>a</u> se Up	Organism obs
	[nsert Cell	<u>D</u> elete Cell	Ereetext	Select Row		
c	hart View:					

- 3. The Gram Stain Report Box will open.
- 4. Using coded responses from the Microbiology Coded Response Sheet, enter the quantitation and organism description into the entry boxes. The Chart View shows the expanded result. Press Verify in the bottom right

Hesponse:					
1+ 2+ NCLUE 4+	WBC Epi GPR				
Cell <u>Up</u> Insert Cell	Cell Do <u>w</u> n Delete Cell	Cell Left <u>F</u> reetext	Cell <u>R</u> ight Select Row	Phrase Down	<u>O</u> rganism observ
Chart View: 1+ White Blood 2+ epithelial cell No Clue cells ob 4+ Gram Positiv	Cells Is oserved. e Rods			4 7	
Route	<u>C</u> ancel Ro	oute		Perform	⊻erify

corner to issue the report.

Once the result is verified, the Report section is populated and visible to the provider. The status of the specimen will be 'Stain.' To Exit the specimen, highlight and delete the Accession number or enter another

	Englandine [(none)		-2-07 P								
c	Update Dt/Tm	Tech ID	Status	Report	Description	Note	Corr	Pos	Abn	Report Text	4
Ĭ	12/23/2015 14:35	E233341	Verified	GS	Gram Stain Report					1+ White Blood Cells	
1										2+ epitheliai cells No Clue cells observed.	c
										4+ Gram Positive Rods	٢.

specimen number.

6. If an amended or corrected Gram Stain report is needed, use AS (amended stain) in the Entry field. Enter the new report, and make and record any necessary calls to the provider to inform them of the change.



Accession: 40-15-351-00161 Proc

Note Corr P