

## HOW TO CHECK LAB INTERFACE MESSAGES IN OPENVISTA FROM DI

Core Applications ...  
Device Management ...  
Menu Management ...  
Programmer Options ...  
Operations Management ...  
Spool Management ...  
Information Security Officer Menu ...  
Taskman Management ...  
User Management ...  
EHR CAREVUE-EHR MASTER CONFIGURATION MENU ...  
FM VA FileMan ...  
Application Utilities ...  
Capacity Planning ...  
HIMS DIRECTOR MENU ...  
HL7 Main Menu ...  
Test an option not in your menu

Select Systems Manager Menu CCTEST(GTM) Option: **TEST an option not in your menu**  
Option entry to test: **LRMENU** Laboratory DHCP Menu

1 Phlebotomy menu ...  
2 Accessioning menu ...  
3 Process data in lab menu ...  
4 Quality control menu ...  
5 Results menu ...  
6 Help Menu ...  
7 Ward lab menu ...  
8 Anatomic pathology ...  
10 Microbiology menu ...  
**11 Supervisor menu ...**  
LSM Lab Shipping Menu ...

Select Laboratory DHCP Menu CCTEST(GTM) Option: **11 Supervisor menu**

Add/edit QC name &/or edit test means  
Change Load/Work list type.  
Changes in verified lab data  
Cumulative menu ...  
Documentation for lab options  
Edit control placement on load/work list  
Edit controls added to the accessions each day  
Edit Panels  
Edit Single Tests  
Edit the default parameters Load/Work list.

- Edit the Load/Work list profile
- Infection warning edit
- Inquiry to LAB TEST file
- Lab interface menu ...**
  - Lab liaison menu ...
  - Lab statistics menu ...
  - Listing of Laboratory Menus/Options
  - Manually accession QC, Environmental, etc.
  - Purge old orders & accessions
  - Set a new starting accession number
  - Supervisor reports ...

Select Supervisor menu CCTEST(GTM) Option: **LAB INTERface menu**

- Change instrument run mode.
- Check the lab interface
- Direct Connect Auto-Instrument Start
- Lab Error Trap Listing
- Lab Universal Interface Menu ...**
  - Restart processing of instrument data
  - Set instrument to run by Accession
  - Set instrument to run by load list
  - Test the interface
  - Watch the data in the LA global.

Select Lab interface menu CCTEST(GTM) Option: **LAB UNIversal Interface Menu**

- 2 Print Lab Universal Interface Log
- Display Lab Universal Interface Message**
  - Download to Universal Interface
  - Start/Stop Auto Download Background Job
- UIS Lab Universal Interface Setup
- PCS Lab Point of Care Setup
- FIC Lab Messaging File Integrity Checker
- PIC Print Lab Messaging Integrity Check Report
- RLH Reprocess Lab HL7 Messages

Select Lab Universal Interface Menu CCTEST(GTM) Option: **DISPlay Lab Universal Interface Message**

Display identifiers during message selection? YES//

Select Message: **← ENTER “??” TO SEE WHAT FORMAT YOUR SITE HAS THEIR MESSAGES SET UP AS.**

**NORMALLY IT BEGINS WITH THE INSTRUMENT (IE. RUBY), THEN “O” FOR OUTBOUND ORDERS AND “I” FOR INBOUND RESULTS THEN UID NUMBER FOR THE ACCESSION.**

**EX. RUBY-I-15009033011**