

Important Content Update Message
 We are currently updating the OP Help Center content for OP 20. We appreciate your patience as we continue to make these updates. To locate the version of your software, navigate to: **Help tab > About**

Relaymed Device Integration: Create a Device Test

Last Modified on 08/25/2020 2:01 pm EDT

Version 20.6

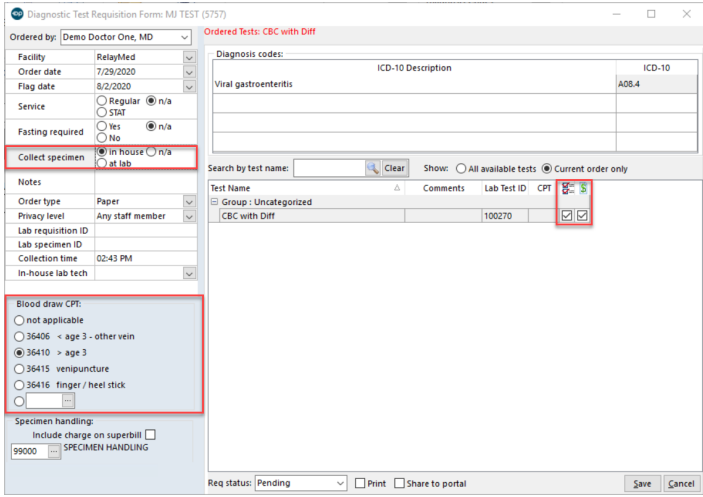
Overview

To be successful with the device integration, the office will need to have the Relaymed Lab Facility set up by OP staff. If you have not done so, review the **Before You Begin** article for additional setup required by the practice to successfully match results to a patient's order in OP. When using a device integration, tests using the device will no longer be associated with the In House lab but will be associated with a Send Out lab that has been created for the device. Below you will find instructions on how to complete a lab requisition for Relaymed.

Create a Test Requisition Order

Task:

1. From the Tracking window, select the **task** button.
2. Double-click the diagnostic test to open the Diagnostic Test Requisition Form.
3. Complete the following information:
 - **Ordered by:** Confirm an ordering provider is entered, if blank, click the drop-down and select from the list.
 - **Facility:** The facility selected should be Relaymed. If Relaymed is not selected as the facility:
 - Note the Test that was ordered in the test panel.
 - Click the drop-down and select **Relaymed**.
 - Search for and select the tests that were noted above.
 - Confirm the **billing** checkbox is selected.
 - **Collect specimen:** Select the **in house** radio button.
 - **(Optional) Blood draw CPT:** Select the radio button for **CPT code** that will be billed.
 - **Test Name:** Confirm the **task** and **billing** checkboxes are selected for each test.



Diagnostic Test Requisition Form: MJ TEST (5757)

Ordered by: Demo Doctor One, MD

Facility: RelayMed

Order date: 7/29/2020

Flag date: 8/2/2020

Service: Regular (selected), STAT, n/a

Fasting required: Yes, No, n/a

Collect specimen: in house, n/a, at lab

Notes:

Order type: Paper

Privacy level: Any staff member

Lab requisition ID

Lab specimen ID

Collection time: 02:43 PM

In-house lab tech

Blood draw CPT:

not applicable

36406 < age 3 - other vein

36410 > age 3

36415 venipuncture

36416 finger / heel stick

Specimen handling:

Include charge on superbill

99000 SPECIMEN HANDLING

Ordered Tests: CBC with Diff

Diagnosis codes:

Viral gastroenteritis	ICD-10 Description	ICD-10
		A08.4

Search by test name: [Clear] Show: All available tests Current order only

Test Name	Group	Comments	Lab Test ID	CPT	task	billing
CBC with Diff	Uncategorized		100270		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

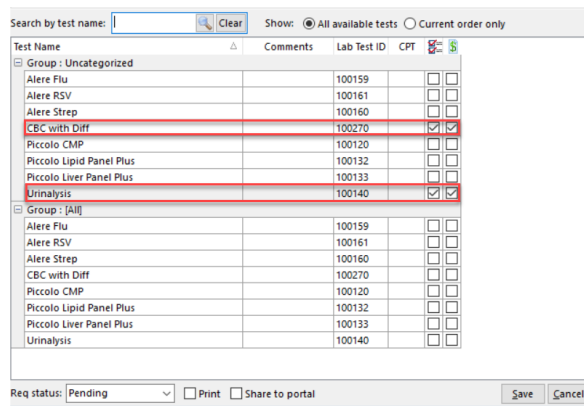
Req status: Pending [Print] [Share to portal] [Save] [Cancel]

4. Click the **Save** button.

Patient Chart:

1. Navigate to the patient chart: **Clinical, Practice Management or Billing tab > Patient Chart**
2. Search for and select a patient.
3. Select **Diagnostic Tests**.
4. Click the **New Send-Out** button to open the Diagnostic Test Requisition Form.
5. Complete the following information:

- **Ordered by:** Confirm an Ordering Provider is entered. If blank, click the drop-down and select from the list.
- **Facility:** Click the drop-down and select **Relaymed**.
- **Collect specimen:** Select the **in house** radio button.
- *(Optional)* **Blood draw CPT:** Select the radio button for **CPT code** that will be billed.
- **Diagnosis codes:** Search for and select the diagnosis code(s).
- **Test Name:** Click the **task** and **billing** checkboxes for each test.



Search by test name: Clear Show: All available tests Current order only

Test Name	Comments	Lab Test ID	CPT	Task	Billing
Group : Uncategorized					
Alere Flu		100159		<input type="checkbox"/>	<input type="checkbox"/>
Alere RSV		100161		<input type="checkbox"/>	<input type="checkbox"/>
Alere Strep		100160		<input type="checkbox"/>	<input type="checkbox"/>
CBC with Diff		100270		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Piccolo CMP		100120		<input type="checkbox"/>	<input type="checkbox"/>
Piccolo Lipid Panel Plus		100132		<input type="checkbox"/>	<input type="checkbox"/>
Piccolo Liver Panel Plus		100133		<input type="checkbox"/>	<input type="checkbox"/>
Urinalysis		100140		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group : [All]					
Alere Flu		100159		<input type="checkbox"/>	<input type="checkbox"/>
Alere RSV		100161		<input type="checkbox"/>	<input type="checkbox"/>
Alere Strep		100160		<input type="checkbox"/>	<input type="checkbox"/>
CBC with Diff		100270		<input type="checkbox"/>	<input type="checkbox"/>
Piccolo CMP		100120		<input type="checkbox"/>	<input type="checkbox"/>
Piccolo Lipid Panel Plus		100132		<input type="checkbox"/>	<input type="checkbox"/>
Piccolo Liver Panel Plus		100133		<input type="checkbox"/>	<input type="checkbox"/>
Urinalysis		100140		<input type="checkbox"/>	<input type="checkbox"/>

Req status: Pending Print Share to portal

6. Click the **Save** button.