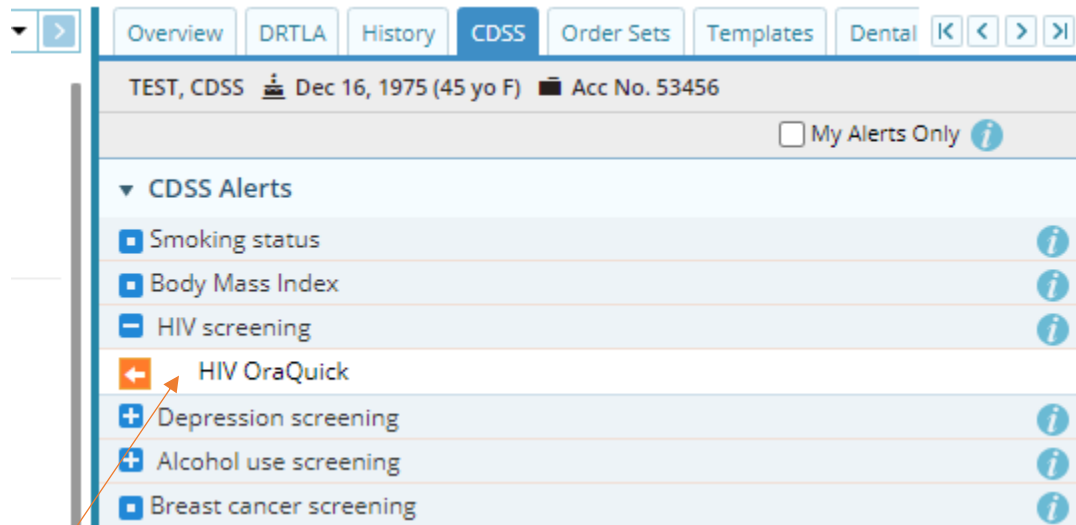


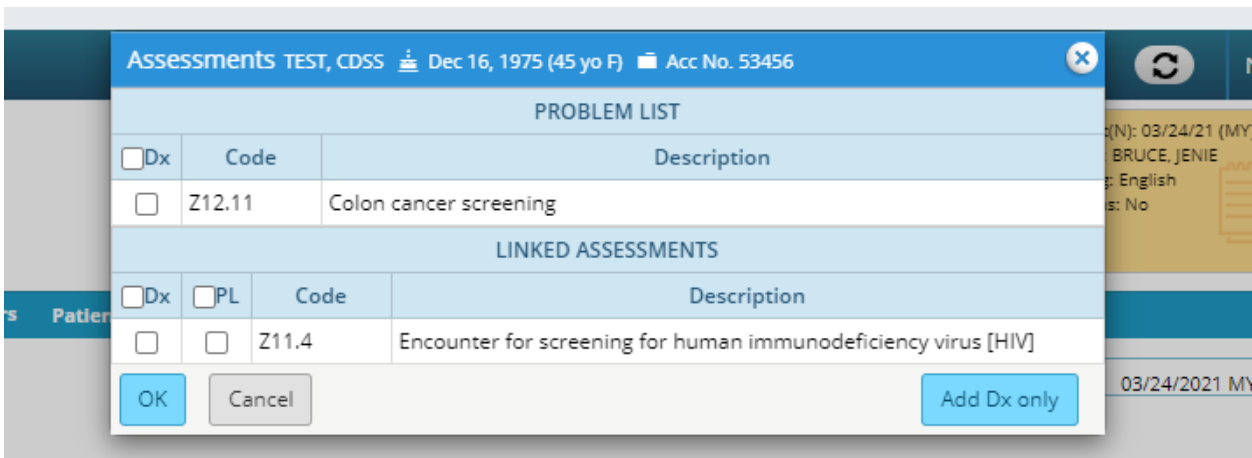
## Pulling Diagnostic Orders Directly from the CDSS Tab

1. Select CDSS Tab on right side of screen and select the diagnostic order needing to be completed.



The screenshot shows a patient's chart with the CDSS tab selected. The patient information is TEST, CDSS, Dec 16, 1975 (45 yo F), Acc No. 53456. The CDSS Alerts section is expanded, showing a list of alerts: Smoking status, Body Mass Index, HIV screening, HIV OraQuick, Depression screening, Alcohol use screening, and Breast cancer screening. An orange arrow points to the HIV OraQuick alert, which has a minus sign icon to its left.

2. Select the orange arrow and it should open up this screen.



The screenshot shows the Assessments dialog box for the patient TEST, CDSS, Dec 16, 1975 (45 yo F), Acc No. 53456. The dialog box is titled "Assessments" and contains two sections: "PROBLEM LIST" and "LINKED ASSESSMENTS".

<input type="checkbox"/> Dx	Code	Description
<input type="checkbox"/>	Z12.11	Colon cancer screening


  

<input type="checkbox"/> Dx	<input type="checkbox"/> PL	Code	Description
<input type="checkbox"/>	<input type="checkbox"/>	Z11.4	Encounter for screening for human immunodeficiency virus [HIV]


Buttons: OK, Cancel, Add Dx only

- Select the Dx code in the “Linked Assessments,” and select “OK” on the left side of the box. This will bring the order under the treatment tab.

**Plan:**



**Treatment:** 

Encounter for screening for human immunodeficiency virus [HIV]




Lab:HIV OraQuick 



**eMAR:**

- Then complete like normal!

Result Entry TEST, CDSS  Dec 16, 1975 (45 yo F)  Acc No. 53456

TEST, CDSS 45 Y F DOB: 12/16/1975 Ordering Provider: YONKER, MEGAN Account No.: 53456 Facility: Katy Trail Com Health Warsaw

**HIV OraQuick** Coll. Date   Coll. Time 02:36 PM  Result Date    Received

Result Name	Result Value	Range/Units
HIV 1/2		Negative
Control Present?		Yes, No