

# Meaningful Use Core Measure 13

## Patient Education Requirements

Patient-specific education resources are provided to patients for more than **10%** of all unique patients with office visits seen by the EP.

Exclusions: Any EP who has no office visits during the EHR reporting period.

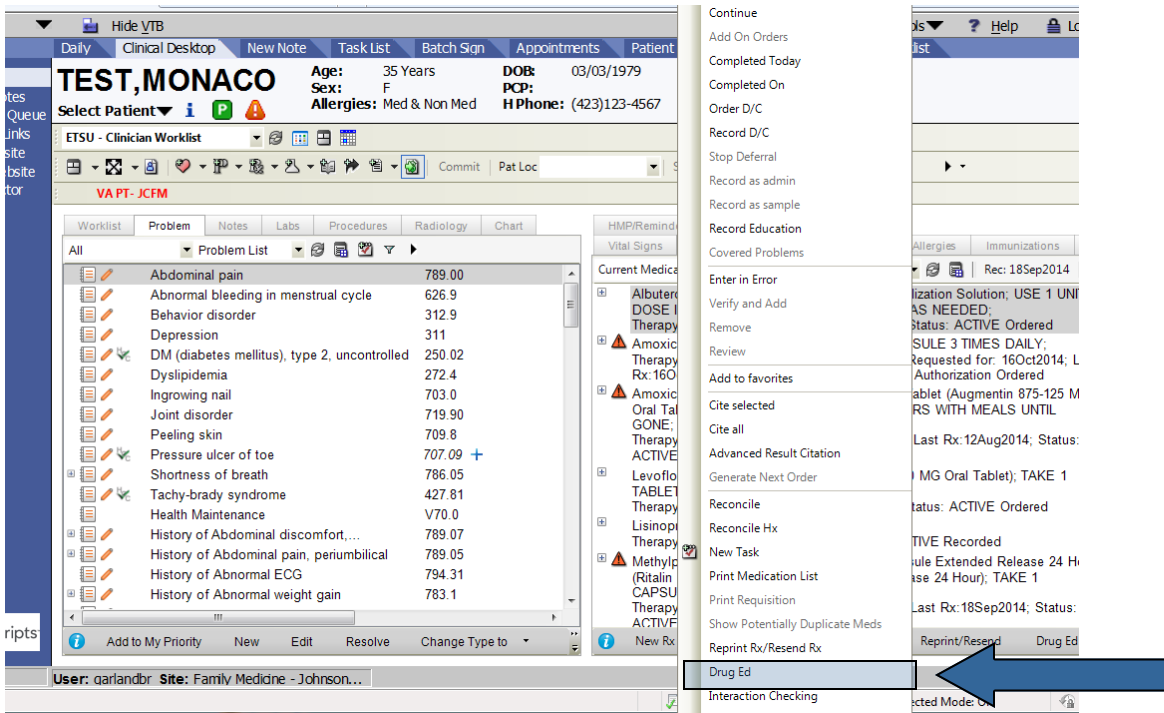
## Documenting Patient Education

1. Printing Drug Education counts toward this measure.
2. Providing a Vaccine Information Sheet counts toward this measure.
3. Using the InfoButton for patient education counts toward this measure.
4. Documenting Patient Education from Order Sets. Any patient education that is selected from the Instruction tab will only count if it has been selected from an Order Set/Group.

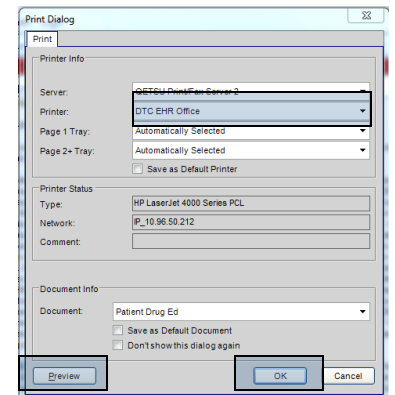
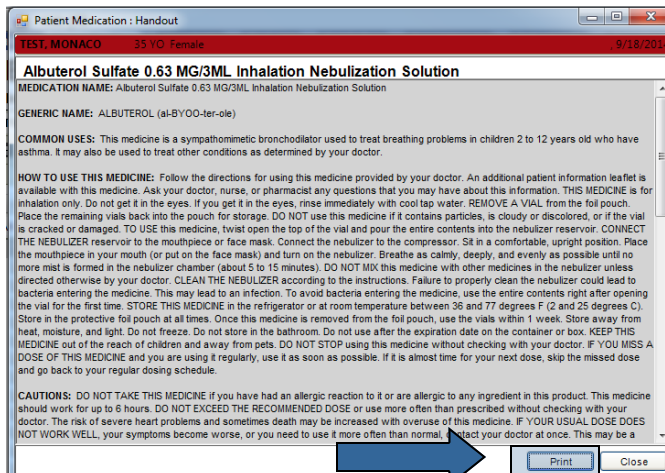
## Printing Drug Education

Drug Education can be printed for any medication on the patient's medication list.

1. Right click on the medication, scroll down, and choose **Drug Ed.**



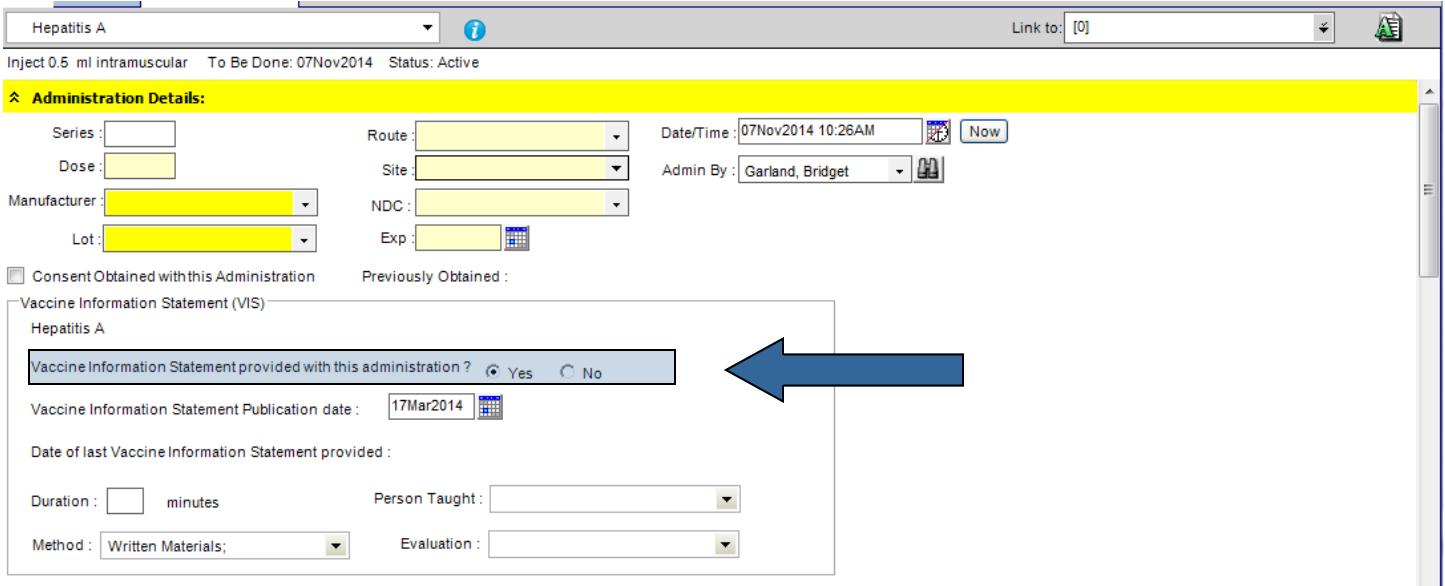
2. The **Patient Medication Handout** dialog box will open. Click **Print**. From the **Print Dialog** box, either choose the printer you wish to print to or Preview the document and print to your default printer.



## Documenting a Vaccine Information Sheet was Provided

When a vaccine is administered, document that a Vaccine Information Sheet (VIS) was provided.

1. From within the Immunization Details Screen, answer **Yes** to the question “Vaccine Information Statement provided with this administration?”
2. Complete the immunization documentation as usual.



Hepatitis A

Inject 0.5 ml intramuscular To Be Done: 07Nov2014 Status: Active

Link to: [0]

### Administration Details:

Series: [ ] Route: [ ] Date/Time: 07Nov2014 10:26AM [ ] Now

Dose: [ ] Site: [ ] Admin By: Garland, Bridget [ ]

Manufacturer: [ ] NDC: [ ]

Lot: [ ] Exp: [ ]

Consent Obtained with this Administration Previously Obtained :

Vaccine Information Statement (VIS)

Hepatitis A

Vaccine Information Statement provided with this administration ?  Yes  No

Vaccine Information Statement Publication date : 17Mar2014 [ ]

Date of last Vaccine Information Statement provided :

Duration : [ ] minutes Person Taught : [ ]

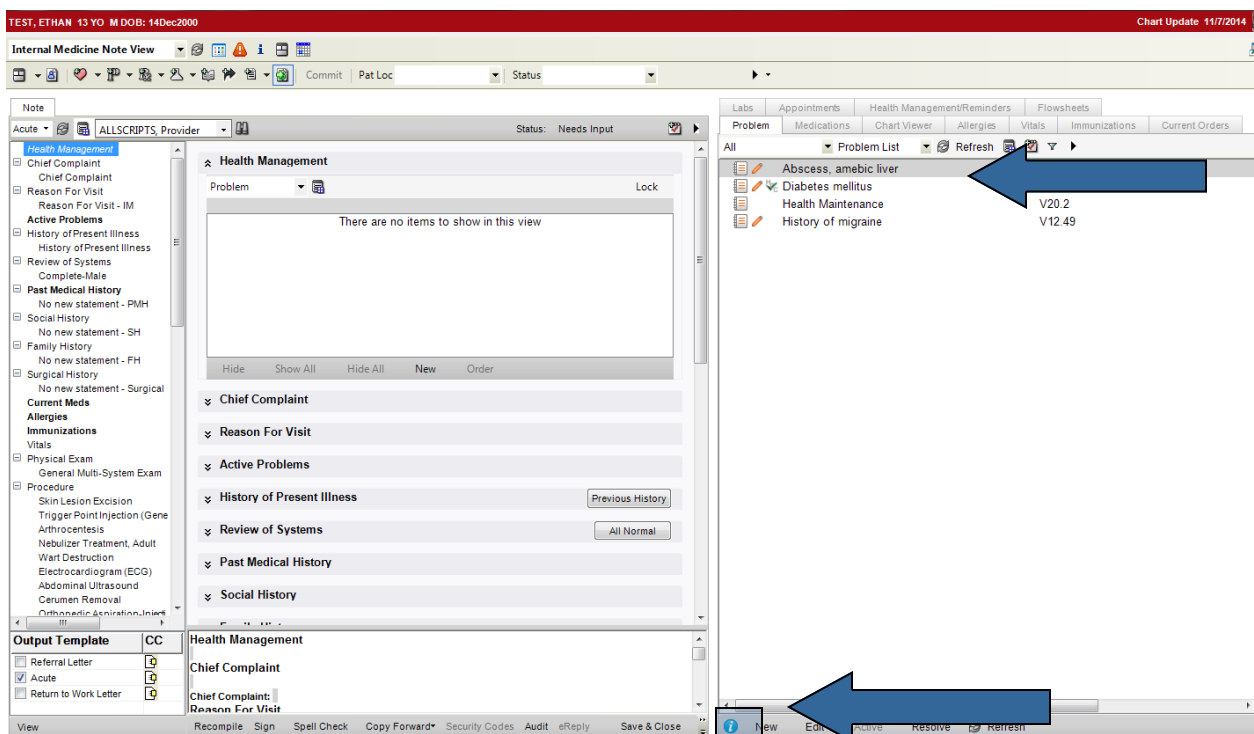
Method : Written Materials; [ ] Evaluation : [ ]

## Documenting patient education using the InfoButton



Whenever a **problem** or **medication** is selected, use the blue InfoButton to access Medline Plus Patient Education material.

1. With a problem or medication in view and **highlighted**, click on the blue InfoButton (you can also right click to access the InfoButton.)



TEST, ETHAN 13 YO M DOB: 14Dec2000 Chart Update 11/7/2014

Internal Medicine Note View

Note

Acute - ALLSCRIPTS, Provider Status: Needs Input

Health Management

Problem List

- Abscess, amebic liver
- Diabetes mellitus V20 2
- Health Maintenance V12 49
- History of migraine

Output Template CC

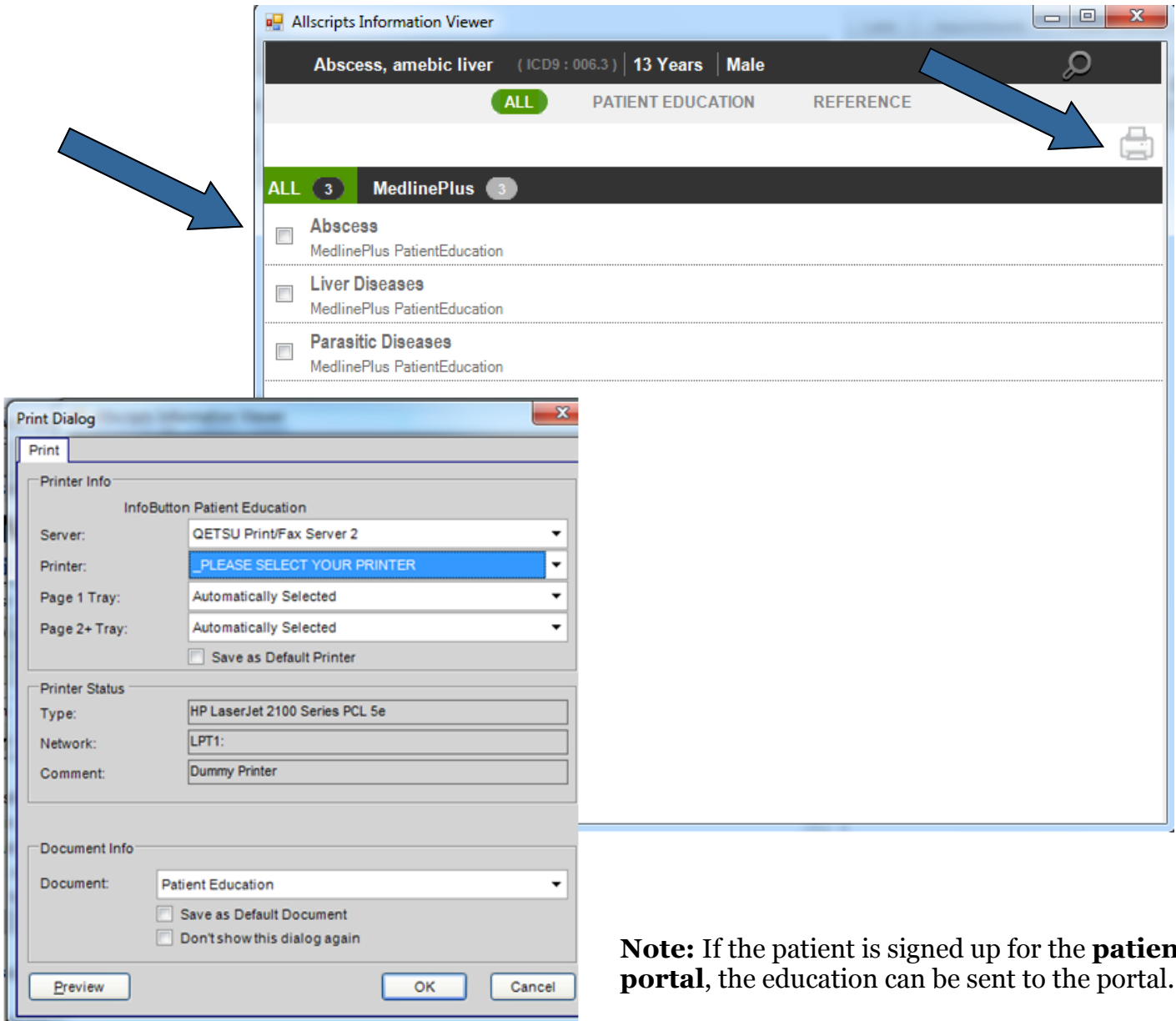
Referral Letter [ ]

Acute [ ]

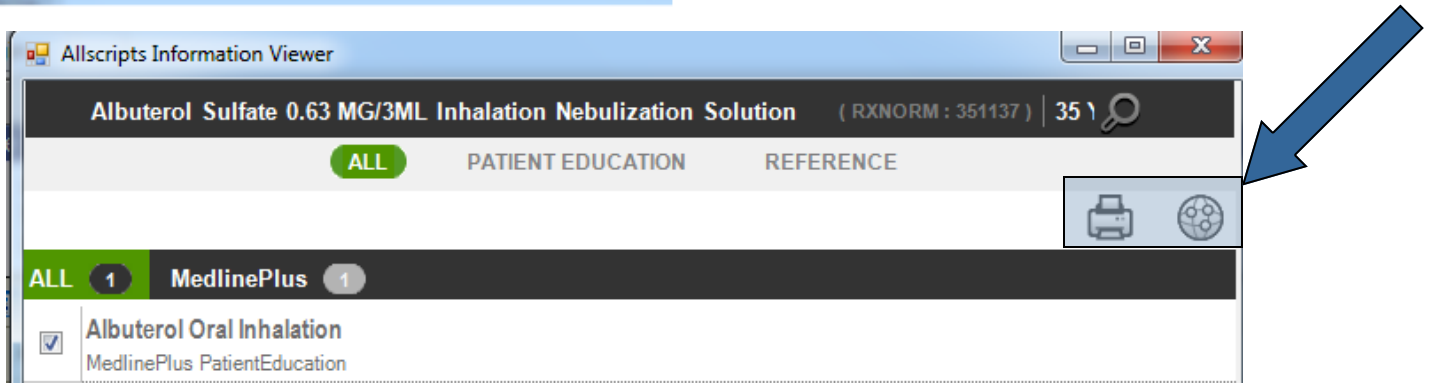
Return to Work Letter [ ]

View Recompile Sign Spell Check Copy Forward Security Codes Audit eReply Save & Close

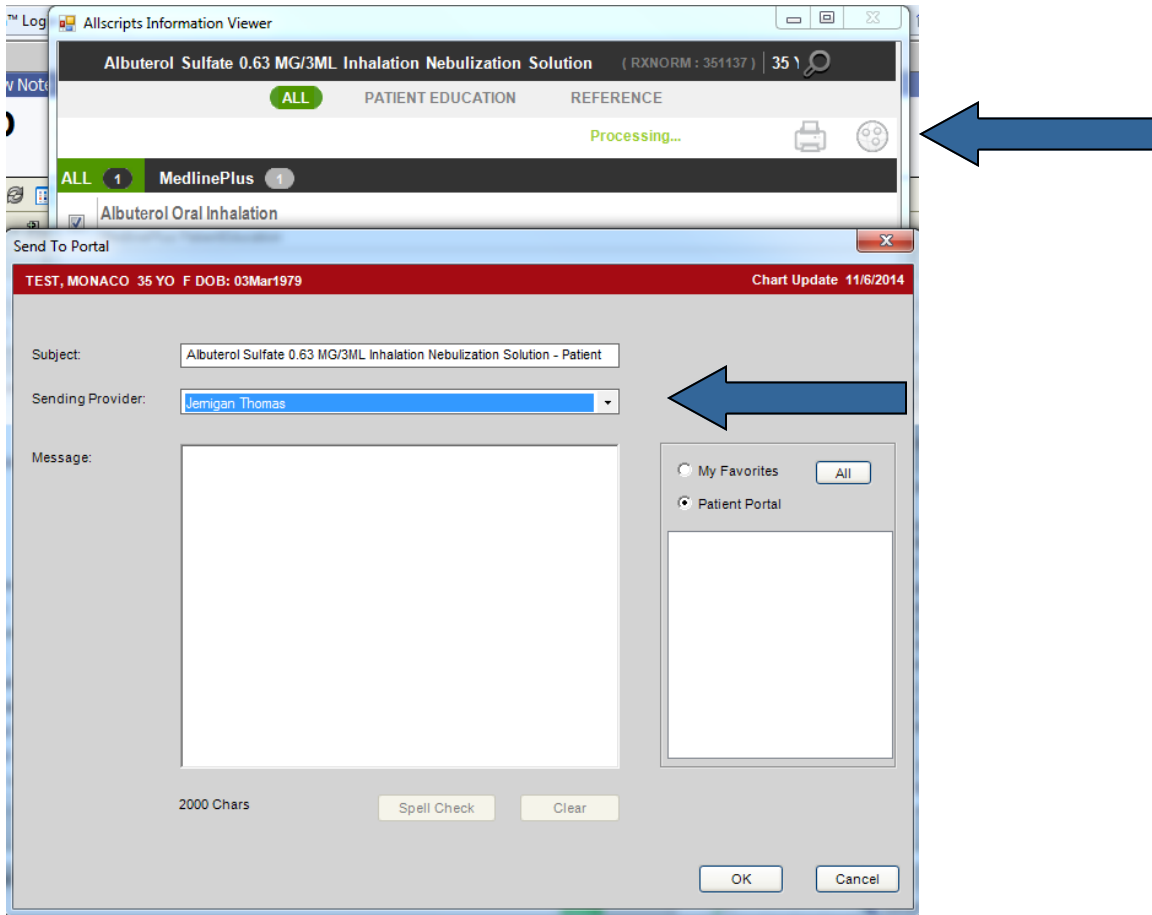
2. The Medline Information viewer will pop up and allow you to select the education you would like to print or send to the patient.
3. Check the box next to the materials you would like to print, and then click the Print icon. The Print Dialog box will appear. Select **Print**.



**Note:** If the patient is signed up for the **patient portal**, the education can be sent to the portal.



4. To send education to the portal, click on the **portal icon**, complete the **Send to Portal** dialog box, click **OK**, and **Commit**.



## Documenting Patient Education from Order Sets

Patient education that is selected from the Instruct tab will only count if it has been selected from an Order Set/Group. More information about Order Sets is available on the Quillen EHR website.

1. Click on the **Order Set folder** (not the check box next to it) to view the orders that are available. In this example, the Order Set is Patient Education.
2. Check the box next to the education that you would like to document. Click **Ok** and **Commit**.

