

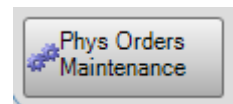
CPOE for Radiology Orders

More than 30% of radiology orders created by EP during the EHR reporting period are recorded using CPOE. The CPOE must be directly entered by any licensed healthcare professional that can enter orders into the medical record per state, local and professional guidelines.

How to meet this measure in ONCOCHART - You can create a radiology order in ONCOCHART by opening a patient's chart and choosing *Physician Orders > Create New Order*. Choose an order that is set as a *Radiology Order* and fill in the required information. Please make sure that the *Note* and/or *Signed* date falls within the EHR reporting period.

In order for the MU calculator to register your CPOE as a radiology order, you'll need to set the order as a Physician Order and a Radiology Order, and you can do so in the *Physician Order Maintenance* Form.

How to set a CPOE as a radiology order



- 1.) From within the physician orders module, click on Phys Order Maintenance.
- 2.) Drill down to a final node and select it. *As in the picture, PA & Lat is the selected order.*
- 3.) Click the Edit button
- 4.) Check the *Is Radiology Order* box. *Is Physician Order* should also be checked.
- 5.) Click OK
- 6.) You'll need to do this for any order you consider a radiology order.

A screenshot of the "PHYSICIAN ORDER MAINTENANCE" window. The left pane shows a tree view of order types, with "PA & Lat" selected under "Chest" (indicated by a red '1'). The right pane shows the "Name of Order:" field with "PA & Lat". Below it, the "Patient Display (optional - for sensitive orders):" field is empty. The "Is Physician Order" and "Is Radiology Order" checkboxes are checked. The "Define Specifications" section has several unchecked checkboxes: BiLateral, Left, Lower, Right, Upper, W/Contrast, and WO/Contrast. At the bottom right, the "Edit" button is highlighted with a red '2'. A red '3' is also present near the "Patient Display" field.