

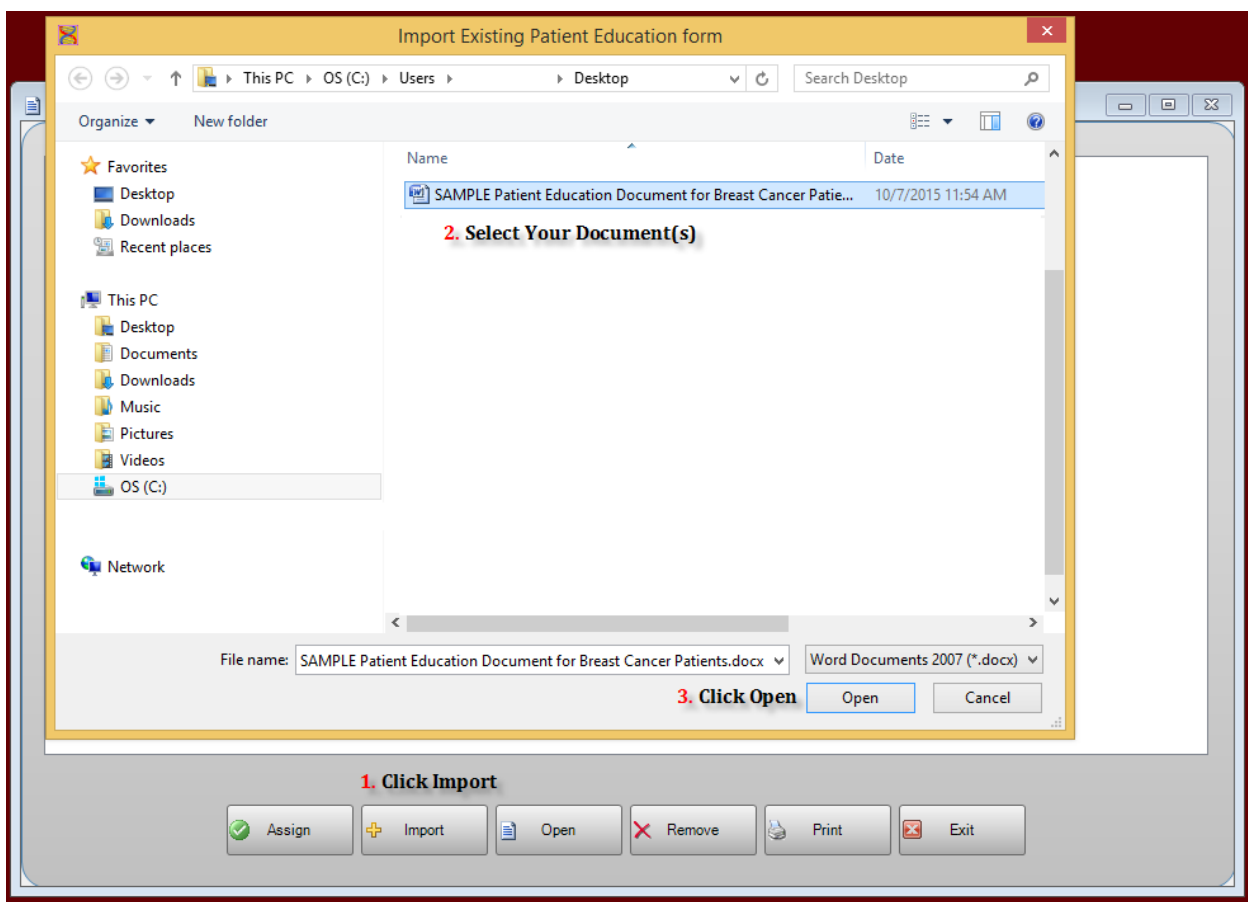


Patient Specific Education

The MIPS eligible clinician must use clinically relevant information from CEHRT to identify patient-specific educational resources and provide electronic access to those materials to at least 1 unique patient seen by the MIPS eligible clinician.

How to meet this measure using ONCOCHART -

- Go to *Utilities > Patients > Patient Education Forms*.
- Import your patient education documents into ONCOCHART by using the **Import** button.
- Navigate to the location of your document(s), select them, and then click **Open**. (You can select multiple documents by holding Ctrl and selecting the documents.)





- Highlight your desired education document then click **Assign**.
- Search for all or part of the diagnosis code, highlight the appropriate ones then click **Save**.

PATIENT EDUCATION FORMS

ASSIGN PATIENT EDUCATION DOCUMENT - SAMPLE Patient Education Document

| Problem Codes | Medications |
|--|---|
| 174 1. Type your desired filter | Filter Medications |
| 174.0 - Malignant Neoplasm - Nipple - Areola of Breast | "BP med" |
| 174.1 - Malignant Neoplasm - Central Portion of Breast | "histamine" |
| 174.2 - Malignant Neoplasm - Upper Inner Quadrant of Breast | "histamine" |
| 174.3 - Malignant Neoplasm - Lower Inner Quadrant of Breast | "kidney dye" |
| 174.4 - Malignant Neoplasm - Upper Outer Quadrant of Breast | "kidney dye" |
| 174.5 - Malignant Neoplasm - Lower Outer Quadrant of Breast | "muscle relaxer" |
| 174.6 - Malignant Neoplasm - Axillary Tail of the Breast | "muscle relaxer" |
| 174.8 - Malignant Neoplasm - Contiguous or Overlapping Sites of Breast | "steroids" while on chemo |
| 174.8 - Malignant Neoplasm - Ectopic sites of Breast | "strong pain meds" |
| 174.8 - Malignant Neoplasm - Midline of Breast | [pt taking no daily meds at follow up 12/16/17] |
| 174.9 - Malignant Neoplasm - Breast, Female Unspecified | 0.45% normal saline |
| | 0.45% sodium chloride |
| | 0.45% sodium chloride + 20mEq K+ IV @ 50 |
| | 0.9% sodium chloride |
| | 0.9% sodium chloride 500ml + etoposide |
| | 0.9% sodium chloride 79.5ml + 0.5% naropin |
| | 12 Hour Relief |
| | 13 assorted OTC vitamins |
| | 3 Day Vaginal |

Code Type: ICD-9

Select All Clear All

Select All Clear All

3. Click Save Save Exit

Assign Import Open Remove



How to Provide Patient Education Documents to a Patient -

Any patient that meets the specified criteria you chose will have the education documents located under *Miscellaneous > Pt Specific Education*. In order to receive credit, in ONCOCHART, for providing the education resource, you will have to open, print or upload the document to the patient portal. Once the document has been opened, printed or uploaded, the date on which you provided the document will auto populate.

| Document Name | Printed | Hidden | Provided | Uploaded |
|---|-------------------------------------|-------------------------------------|------------|-------------------------------------|
| foods permitted.pdf | <input type="checkbox"/> | <input type="checkbox"/> | 12/15/2016 | <input type="checkbox"/> |
| foods to avoid.pdf | <input type="checkbox"/> | <input type="checkbox"/> | | <input type="checkbox"/> |
| SAMPLE Patient Education Document for Breast Cancer Patients.docx | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | 12/15/2016 | <input checked="" type="checkbox"/> |

The patient portal can also help you meet this measure as ONCOCHART will automatically upload any education document(s) to the patient portal for patients who have authorized you to send them health information. The document(s) will upload after a narrative has been recorded. For example, after a narrative is recorded on a patient, ONCOCHART looks to find all patient education documents that have not been uploaded for that patient. If some are found, they are uploaded. If they've already been uploaded, they will not upload again. Contact *ONCOCHART support for more information regarding the patient portal*.

Additional Information

The EP may use these elements or additional elements within CEHRT to identify educational resources specific to patients' needs. The EP can then provide these educational resources to patients in a useful format for the patient (such as, electronic copy, printed copy, electronic link to source materials, through a patient portal or PHR).