

PowerChart Patient Education: Selecting, Printing and Signing Materials for Inpatients

- In PowerChart, nurses, providers, and ancillary staff can select and print appropriate patient education materials that have been Suggested according to the patient's Diagnosis for the current inpatient visit.
- Patient education materials that have been selected for the patient can be printed at any time to give to the patient. The materials also appear at the end of the Depart Summary that is printed by the nurse at the time of discharge.
- Patient education materials that have been Signed are recorded in the chart and can be viewed in several locations, such as Clinical Notes, Depart Summary, and Discharge Summary.

This handout will show how to select, print and sign patient education materials for inpatients.

Table of Contents	Page Number
• How to view Diagnosis for this visit	1
• How to access and select materials from Patient Education button on tool bar	2
• How to save materials as Favorites	4
• How to Save, Sign and/or Print from Patient Education window	4
• How to view signed Patient Education materials in Clinical Notes	5
• How to view selected Patient Education materials in Discharge Summary	5
• How to view and sign Patient Education materials in Depart Process	6

How to view Diagnosis for this visit

1) Open chart to the correct visit, as displayed on banner bar.

2) To view the Diagnosis for this visit, click on **Problems and Diagnoses** in *Menu*.

3) Diagnosis for this visit is in view near top of screen.
Diagnoses are also visible on **Patient Summary** and **Discharge Summary**.

Condition Name	Annotated Display	Code	Life Cycle St...	Onset Date	Recorder
Total knee replacement status	Total knee replacement				
Arthritis of knee, degenera...	Arthritis of knee, deg...	359420013	Active		TRNATTEND1, TRAIN
HYPERTENSION		997.91	Active		SYSTEM

How to access and select materials from Patient Education button on tool bar

The screenshot shows the patient record for KSURW5W, KEITH. The top toolbar contains various icons for patient management. A yellow callout box points to the 'Patient Education' icon, which is located to the right of the 'Medication Administration' icon. The callout contains the text: "1) To select patient education materials, click Patient Education on top tool bar."

The screenshot shows the patient record for KSURW5W, KEITH. The top toolbar is partially visible, and a dropdown menu is open at the far right. A red arrow points to the 'Patient Education' option in the dropdown. A yellow callout box contains the text: "TIP: Depending on screen size, the Patient Education button may not be visible on the tool bar. To find it, click the drop down at far right of tool bar to reveal additional button selections. You would click on Patient Education."

The screenshot shows the 'Patient Education' window. The window title is 'Patient Education'. The main content area displays a list of suggested materials related to the patient's current diagnosis of 'Total knee replacement status'. A yellow callout box contains the text: "2) Patient Education window will open with Suggested materials in view that are related to Diagnoses entered for current visit."

The suggested materials include:

- After Knee Replacement: Back at Home
- After Knee Replacement: Controlling Swelling
- After Knee Replacement: Right After Surgery
- After Knee Replacement: The First Month
- Exercise After Knee Surgery
- Exercises Before Knee Replacement: Ankle Pumps, Quad Sets, Leg Raises
- Exercises Before Knee Replacement: Help with Walker or Crutch Use
- Exercises Before Knee Replacement: Knee Extensions, Heel Slides, Knee Getting Ready for Knee Replacement and Your Recovery
- Getting Ready for Knee Replacement: Your Conditioning Program
- Knee Arthroscopy
- Knee Arthroscopy

Patient Education

Task Launch Help

KSURW5W, KEITH DOB:07/07/1963 Age:50 years Gender:Male MRN:11-00-40-01-1 Loc:SURW 5W; 5W1...

Allergies: NKA FIN: 10044011 UH INPATIENT ADMIT: 2/11/2014 15:39 DISCH: <No - Discharge date>

Code Status: No Electronic Code Status Ord... MU Health:Never In... Advance Directive: No Electronic Advance Directive Clinical Research:Not...

Instructions Follow Up

Search: contains Language: English Suggested Personal Favorites All Custom

Patient Education

- Ambulatory
- Discharge Instructions
- Orthopaedics
- Rehabilitation

After Knee Replacement: Back at Home

After Knee Replacement: Controlling Swelling

After Knee Replacement: Right After Surgery

After Knee Replacement: The First Month

Exercise After Knee Surgery

Exercises Before Knee Replacement: Ankle Pumps, Quad S...

Exercises Before Knee Replacement: Help with Walker or Crutch Use

Exercises Before Knee Replacement: Knee Extensions, Heel Slides, Knee

Getting Ready for Knee Replacement and Your Recovery

Getting Ready for Knee Replacement: Your Conditioning Program

3) Click on desired title to move material to Selected Instructions panel at lower left. Content of material appears at lower right.


Selected Instructions

After Knee Replacement: Controlling Swelling

Verdana 6

After Knee Replacement: Controlling Swelling

Swelling is common after total knee replacement. It may be worse after exercise. To help control swelling, follow the steps below.



4) You can individualize information for the patient by clicking in this panel and modifying or adding text, such as phone numbers or specific instructions. You can also delete text. Any changes made to the material will only apply to this patient.

Sign_Close Save_Close Sign_Print Cancel

Patient Education

Task Launch Help

KSURW5W, KEITH DOB:07/07/1963 Age:50 years Gender:Male MRN:11-00-40-01-1 Loc:SURW 5W; 5W1...

Allergies: Diagnosis FIN: 10044011 UH INPATIENT ADMIT: 2/11/2014 15:39 DISCH: <No - Discharge date>

Code Status: No Electronic Code Status Ord... MU Health:Never In... Advance Dir... Research:Not...

Instructions Follow Up

Search: contains Language: English Suggested Personal Favorites All Custom

Patient Education

- Ambulatory
- Discharge Instructions
- Orthopaedics
- Rehabilitation

After Knee Replacement: Back at Home

After Knee Replacement: Controlling Swelling

After Knee Replacement: Right After Surgery

After Knee Replacement: The First Month

Exercise After Knee Surgery

Exercises Before Knee Replacement: Ankle Pumps, Quad Sets, Leg Raises

Exercises Before Knee Replacement: Help with Walker or Crutch Use

Exercises Before Knee Replacement: Knee Extensions, Heel Slides, Knee

Getting Ready for Knee Replacement and Your Recovery

Getting Ready for Knee Replacement: Your Conditioning Program

Knee Arthroscopy

5) Continue to select as many materials as needed.

Selected Instructions

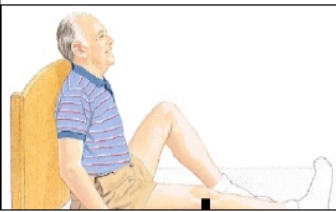
After Knee Replacement: Controlling Swelling

Exercise After Knee Surgery

Verdana 6

Exercise After Knee Surgery

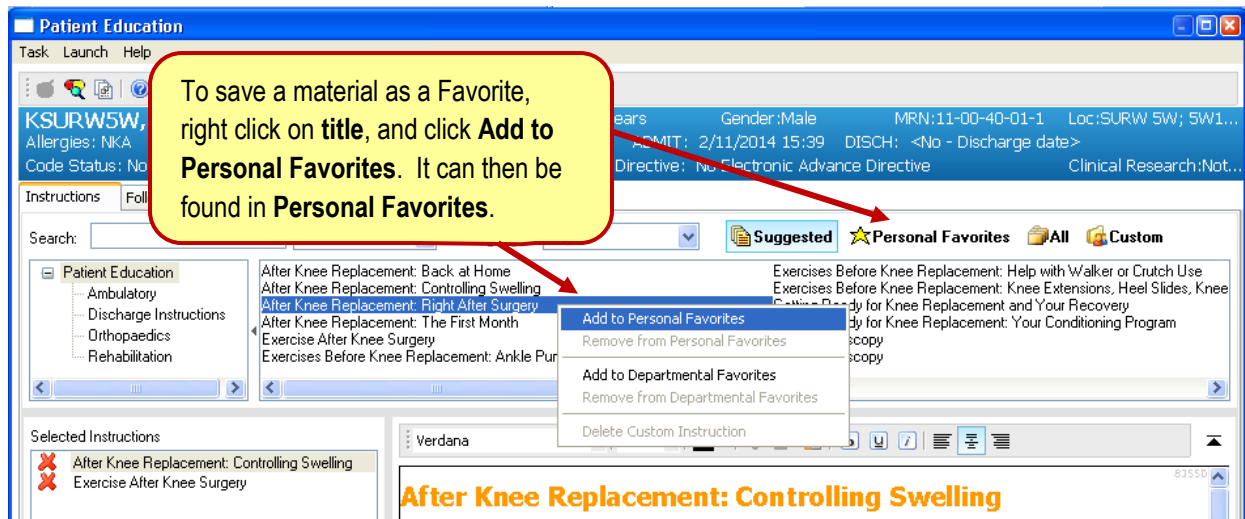
Strong, flexible muscles help protect your knee. Improve your strength and increase your range of motion by doing the exercises shown here. Talk with your health care provider if doing your exercises causes new or lasting pain.



6) Click red X to remove a selection.

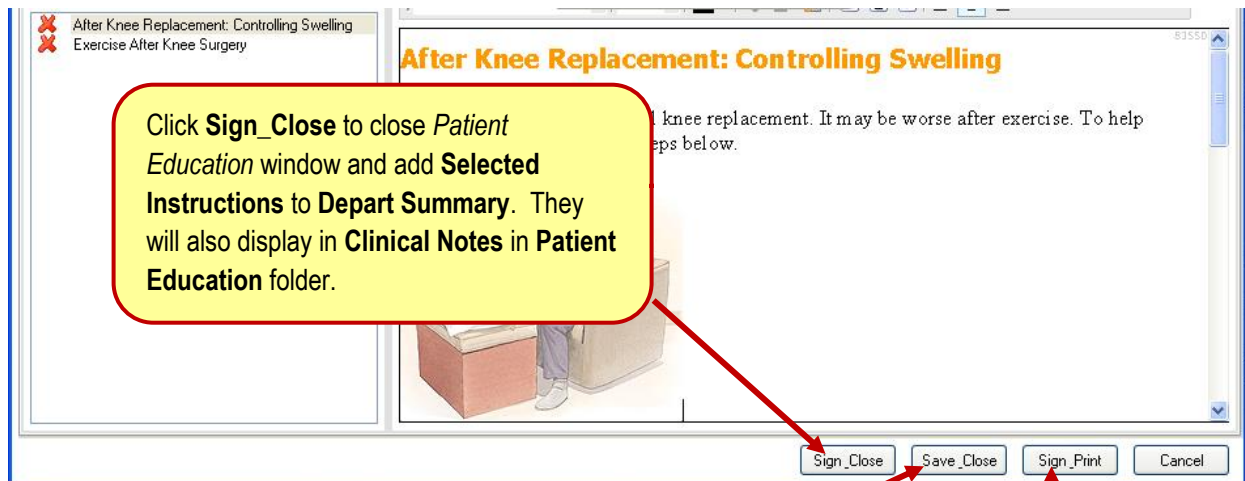
Sign_Close Save_Close Sign_Print Cancel

How to save materials as Favorites



How to Save, Sign and/or Print from Patient Education window

There are 3 different ways to sign or save the patients chart:



Click **Save_Close** to close *Patient Education* window and add **Selected Instructions** to **Depart Summary**. They will not appear in Clinical Notes until they are Signed, but will appear as part of **Depart Summary** when it is signed. You might use this option when you are interrupted and have not completed your selections or modifications.

Click **Sign_Print** to close *Patient Education* window and print materials at this time. They will appear on **Depart Summary** and in **Clinical Notes** in **Patient Education** folder. You might use this option when you wish to give the materials to the patient at this time, and not wait until discharge when they are printed on the **Depart Summary**.

How to view signed Patient Education materials in Clinical Notes

The screenshot displays the 'Clinical Notes' interface for patient K. SURW5W, KEITH. The patient's demographic information is shown at the top: DOB: 07/07/1963, Age: 50 years, Gender: Male, MRN: 11-00-40-01-1, and Location: SURW 5W; 5W16; ... The interface includes a left-hand menu with 'Clinical Notes' selected. The main content area shows a folder structure on the left with 'Patient Education' expanded to 'Inpatient Patient Education', where a document dated 04/08/2014 09:42 TRN is selected. A yellow callout box points to this document with the text: 'Selected Instructions that were Signed in Patient Education window will appear in Patient Education folder in Clinical Notes.' The main content area displays the title 'Inpatient Patient Education (Verified)' and the logo for 'Health Care University of Missouri Health System'. Below this, the text 'Ambulatory' and 'Exercise After Knee Surgery' is visible, followed by a paragraph: 'Strong, flexible muscles help protect your knee. Improve your strength and increase your range of motion with the exercises shown here. Talk with your health care provider if doing your exercises causes new or worse pain.'

How to view selected Patient Ed materials in Discharge Summary

The screenshot displays the 'Discharge Readiness' interface for patient K. WOODRAIL, KEITH. The patient's demographic information is shown at the top: Male, 85 years, DOB: 07/22/1931, MRN: 77-00-40-01-1, FIN: 70041011, and Visit Reason: Abdominal Pain. The interface includes a left-hand menu with 'Discharge Readiness' selected. The main content area shows a 'Discharge Readiness Dashboard' with a 'Review and Sign' button. A yellow callout box points to a blue plus sign icon with the text: 'Selected Instructions will appear in the Discharge Readiness, whether they were Saved or Signed. Click the blue + to open the Patient Education window to select additional materials.' Below this, the 'Patient Education (1)' section is expanded, showing a list of materials: 'How Your Knee Works' dated 08/24/16.

How to view and sign Patient Education materials in Depart Process

