Nursing Concepts Online - Re-assigning Case Studies and Simulations in NCO

This is a guide that walks through the steps needed to re-assign the Premade Case Studies and Simulations.

Locating SimChart Case Studies

1. Start by clicking on **SimChart Setup** inside your NCO course. This will open SimChart in a new tab.



2. Next, Click the **Elsevier Content** tab in the upper-left.

SimChart [®]		
Elsevier Content	My Cases	
Inbox	Model EHRs	Simulati
Clinical Setup Assignment Title (requ	uired):	



- 3. Select either the **Simulations** or **Case Studies** tab, based on desired content
- 4. On the left, you will see a list of folders.
 - a. Click on the folder you wish to view.
 - b. If the folder has an arrow to the left of it, click the arrow to see the subfolders it contains.

Elsevier Content	My Cases	5
Model EHRs 3	Simulations	Case Studies
Folders		Content - Case Studies
Case Studies		Short Description
Medical-Surgical		No content in this folder
4 b	4 a	Showing 0 to 0 of 0 entries



- 5. Click the radio button next to the desired assignment to copy it into the appropriate tab.
- 6. Click the **Copy** button.

Model EHRs Simulations		Case Studies		
Folde	rs	Conte	nt - Unfolding Case Studies	
🔺 🧻 Case Studies			Short Description	Title
Medical-Sur	rgical Ig Case Studies	۲	Elsevier : MEDICAL-SURGICAL : Level 2, 80 minutes	Berkley, Julia: Acute asthma exacerbation
Challeng Pediatric	ger Cases	0	Elsevier : MEDICAL-SURGICAL : Level 2, 60 minutes	Berkley, Julia: Acute asthma exacerbation, pneumonia
 Psychiatric Women's He 	ealth	0	Elsevier : MEDICAL-SURGICAL : Level 2, 55 minutes	Biller, Walter: Appendicitis, appendectomy postoperative
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 55 minutes	Biller, Walter: Appendicitis, appendectomy preoperative
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 45 minutes	Bowden, Carl: Alcoholism
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 45 minutes	Bowden, Carl: Diabetic foot wound
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 55 minutes	Caudill, Robert: Hypoglycemia, hypertension, Alzheimers disease
		5 °	Elsevier : MEDICAL-SURGICAL : Level 2, 60 minutes	Crawford, Maude: Open reduction with internal fixation, rehabilitation
		۲	Elsevier : MEDICAL-SURGICAL : Level 2, 55 minutes	Green, Jana: Lung cancer, pain, constipation
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 55 minutes	Green, Jana: Lung cancer, pain, palliative care
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 45 minutes	Solinger, John: Deep vein thrombosis, pulmonary embolism
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 45 minutes	Solinger, John: Left femur fracture, pain, immobility, and constipation
		٢	Elsevier : MEDICAL-SURGICAL : Level 2, 55 minutes	Thomas, Ken: Cancer, end-of-life care
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 45 minutes	Willis, Erma: Acute respiratory distress
		0	Elsevier : MEDICAL-SURGICAL : Level 2, 45 minutes	Willis, Erma: Pneumonia
		Showing	1 to 15 of 15 entries	First Previous 1 Next



- 7. A pop-up window appears that says *Copy items from Elsevier Content to [folder name]:*. Select the appropriate folder.
- 8. Click **OK** to publish the case study to the folder.

Copy item from Elsevier Content to My Cases:	0
Case Studies	
Cancel	

9. A confirmation dialog box appears that says *Item copied to [folder name] folder*. Do you want to open this copied item? Click **Yes** to open the item.





10. The Setup page appears. Click Assign.

Se Se	x: F Weight:	Code Status: 0.1 -	Isolation: 0 0	Food Allergies: 00	Diet: 0 1 -	Hospital Floor:
INFO PANEL Library Return to Library	Case Study Setup Required	Aleits, 0.0	Drug Allergies, oo	Optional	Walk	Me Through Case Study Setup
Case Manager	Case Study & Patient Prof Complete Edit Case Study Timeline	le		Quiz Questions Edit Expected Charting		
				Clock Set-up Phase Time Limits Off: Student can continue	Off On Off On trutent will be forced to	ime expires.
		Preview	Assign	Grade	uddent will be forced to	ane next prode.
	c	Copyright 2	019 <u>Elsevier</u> Inc. All Right <u>Privacy Policy</u> site. To decline or learn m	s Reserved. pre. visit our Cookies page		

11. A dialog box appears that says *Are you sure you want to assign?* Click **OK** to publish the assignment to students.



NOTE: Once a Case Study or Simulation is assigned, you are unable to make edits to the assignment. The only exception to this is in *Simulations*, you can adjust Barcodes being On or Off.



12. The Notification dialog box appears. Complete the Confirm Email Address field if desired or

check the Email Opt Out box, then click Submit.

Notif	ication	0
Pleas review	e enter the name and email ad ving and/or grading this assign	idress of the instructor who will be ment.
First I	lame:	
Last I	lame:	
Email	Address:	
Confi Addre	m Email ss:	
	Email Opt Out - Select if you notifications when assignme	u do not want to receive email ents are submitted for grading.
	After publishing, refresh y	our web browser on Evolve to
	12 Submit	Cancel

NOTE: If Email Opt Out is not chosen, an email will be sent to the instructor whenever a

student submits his/her assignment.

13. A confirmation will appear in the upper-right.

	Berkley, Julia	MRN:	1074521 Room: 48	30 Health Care Pro	ovider: A Levy, MD	
S S	iex: F Weight:	Code Status: 0 1 👻	Isolation: 0 0	Food Allergies: 00	Diet: 01 👻	Hospital Floor:
A	ge: 45 Y Height:	Alerts: 0 0	Drug Allergies: 00	Env. Allergies: 00	BMI:	Medical-Surgical
INFO PANEL Library Return to Library	Case Study Setup Required			Optional	đ	onfirmation x Case Study assigned.
Case Manager	Case Study & Patient Profi	ile		Quiz Questions		
	Case Study Timeline			Expected Charting		
				Clock Set-up Phase Time Limits	🖲 Off 🕥 On	
				Off: Student can continue	charting after phase t	time expires.
				On: When time expires, st	tudent will be forced to	o the next phase.
		Preview	Assign	Grade		
		Copyright 20	019 <u>Elsevier</u> Inc. All Right Privacy Policy	ts Reserved.		



14. The assignment will then be published to students and will appear in the either the *Case Studies* or *Simulations* folder inside of the NCO course.

Case Studies				
19 📦	Berkley, Julia: Acute asthma exacerbation			

END OF GUIDE

