



Lab Prescription/Order

Fixed PROS Case

Dr. Samyia Chaudhry

Step 1: Make sure your parent procedure codes are in process and approved by the faculty

EHR - Chart / Tx History - Teach Me, Teach Me (A366553)

PD(F)
PD(L)

Alerts Problems Objectives

PD(L)
PD(F)

In Progress Tx History Attachments/Consents Perio Tx Plans Labs Medications Chart Add

Date	Prov./User	Code	Site	Surf.	Stat	Pre-Auth	Phase	Redo	Discipline	Appr. User	Description
03/03/22	S. Chaudhr	D6740	9	MIDFL	I	Not Req'd	4:0	N	FPROS	S. Chaudhr	Retainer crown - ceramic
03/03/22	S. Chaudhr	D6740.2	9		C		4:0	N	FPROS	S. Chaudhr	Preparations
03/03/22	S. Chaudhr	D6740.3	9		C		4:0	N	FPROS	S. Chaudhr	Provisionals
03/03/22	S. Chaudhr	D6740.4	9		C		4:0	N	FPROS	S. Chaudhr	Impressions
03/03/22	S. Chaudhr	D6245	10		I	Not Req'd	4:0	N	FPROS	S. Chaudhr	Pontic - ceramic
03/03/22	S. Chaudhr	D6740	11	MIDFL	I	Not Req'd	4:0	N	FPROS	S. Chaudhr	Retainer crown - ceramic
03/03/22	S. Chaudhr	D6740.2	11		C		4:0	N	FPROS	S. Chaudhr	Preparations
03/03/22	S. Chaudhr	D6740.3	11		C		4:0	N	FPROS	S. Chaudhr	Provisionals
03/03/22	S. Chaudhr	D6740.4	11		C		4:0	N	FPROS	S. Chaudhr	Impressions

Load All

Site All

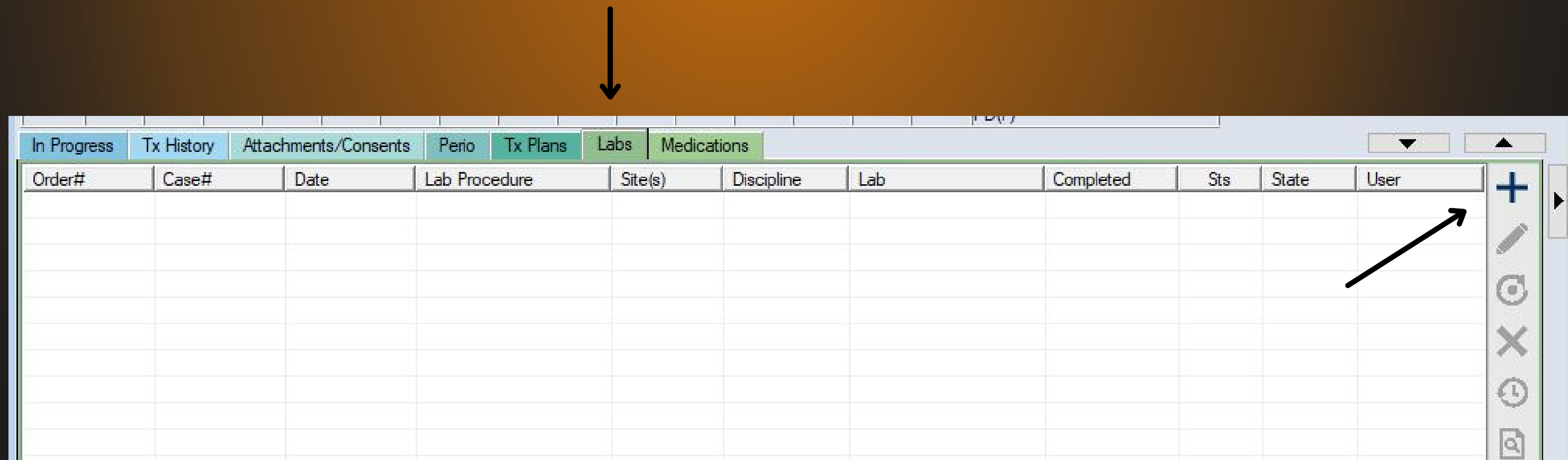
From

To

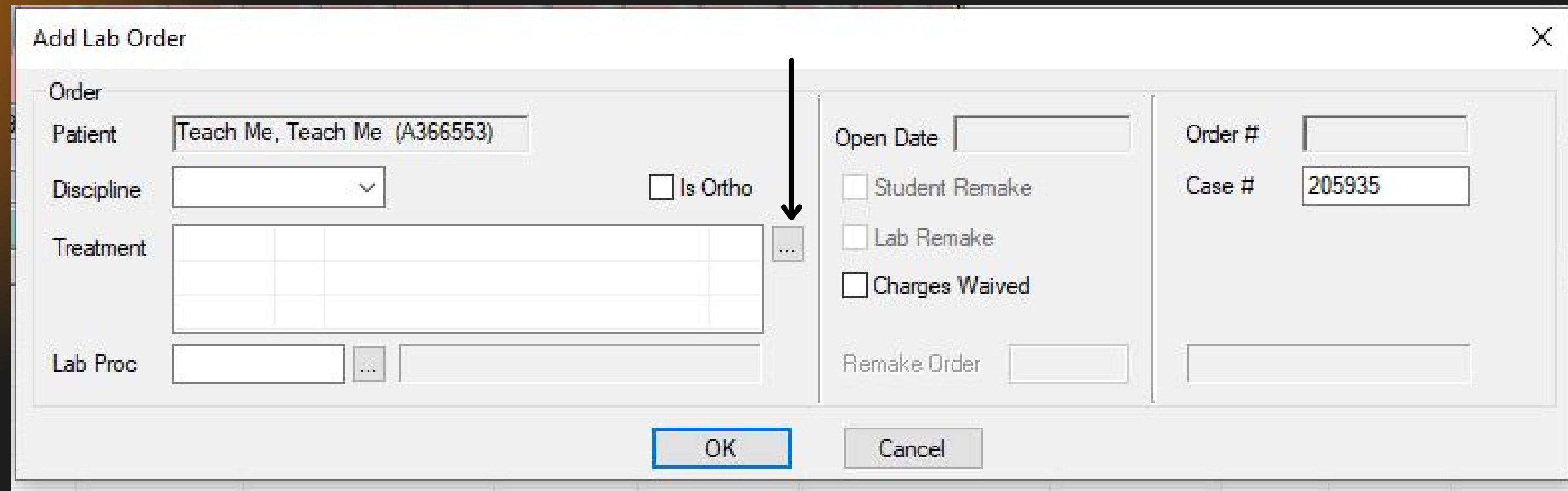
Views

- Station View
- Planned & Existing
- Pre-Exist & Conditions
- Completed Treatment

Step 2: Click on "Labs" tab in EHR & click on the "+" icon (Create a new Record) on the right



Step 3: Click on the dotted box on the "Add Lab Order" Window to select your codes



The screenshot shows the 'Add Lab Order' window. An arrow points to the window title bar. Another arrow points to a dotted box (three dots) located to the right of the 'Treatment' table. The window contains the following fields and controls:

- Order** section:
 - Patient: Teach Me, Teach Me (A366553)
 - Discipline: [dropdown menu]
 - ☐ Is Ortho
 - Treatment: [table with 4 columns and 3 rows]
 - Lab Proc: [text box] [dotted box] [text box]
- Open Date**: [text box]
- Order #**: [text box]
- Case #**: 205935
- ☐ Student Remake
- ☐ Lab Remake
- ☐ Charges Waived
- Remake Order**: [text box] [text box]

Buttons at the bottom: OK (highlighted with a blue border), Cancel.

Step 4: Select all the Codes and click "OK"

If codes are not in process or approved by the faculty no codes will appear here

Select Treatments (to Lab Order)

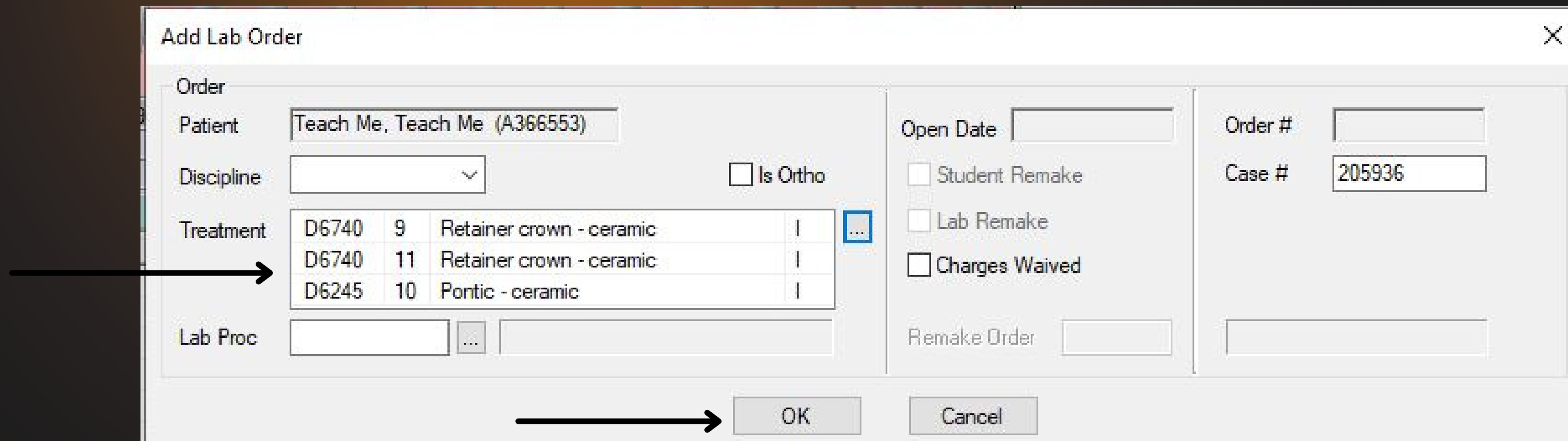
Treatments

Trx.#	Date	Prov.	Code	Site	Surf.	Description	Status
1820764	03/03/2022	VSCH	D6740	9		Retainer crown - ceramic	I
1820766	03/03/2022	VSCH	D6740	11		Retainer crown - ceramic	I
1820766	03/03/2022	VSCH	D6245	10		Pontic - ceramic	I

OK

Cancel

Step 5: Confirm correct TX codes are selected in "Add Lab Order" window and click "OK"



The screenshot shows the 'Add Lab Order' window with the following fields and controls:

- Order**
 - Patient: Teach Me, Teach Me (A366553)
 - Discipline: [Dropdown]
 - Is Ortho: ☐
- Treatment**

D6740	9	Retainer crown - ceramic	
D6740	11	Retainer crown - ceramic	
D6245	10	Pontic - ceramic	
- Lab Proc**: [Text Box] [Dropdown]
- Open Date**: [Text Box]
- Order #**: [Text Box]
- Case #**: 205936
- Remake Options**
 - ☐ Student Remake
 - ☐ Lab Remake
 - ☐ Charges Waived
- Remake Order**: [Text Box]
- Buttons**: OK, Cancel

Arrows indicate the sequence of actions: one points to the Treatment table and another points to the OK button.

Step 6: Click on the "EPR Forms" Icon to open the Lab prescription window

Order Details

Patient

Teach Me, Teach Me (A366553)

Discipline

Treatment

D6740	9	Retainer crown - ceramic		
D6740	11	Retainer crown - ceramic		
D6245	10	Pontic - ceramic		

Lab Proc

LAB

Open Date

03/03/2022

☐ Student Remake
 ☐ Lab Remake
 ☐ Charges Waived

Remake Order

0

Order #

199409

Case #

205936

Expected

Supplements

Add

Delete

Supplements with Order

Order Item

Provider

Lab

Internal Note

Details

Lab Item

001

☐ Redo

Lab Item	App. Date	Provider	Returned	Redo	User	Appr. User

Approve

Step 7: Confirm that LAB1 form & click "OK"

Lab Order EPR Forms - Teach Me, Teach Me (A366553)

03/03/2022 Last Appr. Approve + X Refresh Print Run Help

Only one option

Add Form

Form

Form LAB1 ...

Date 03/03/2022

Description Lab Order

Status

Instructions

Use this form for your lab order prescription. Click on the tab that corresponds to the type of item you are having made. You may have to use multiple pages. Ex: IDPD and ICD as on different pages.

Assigned To

Message Group ... X

User ... X

OK Cancel

Step 8: Select the appropriate tab for the case in hand under Lab Order Form & "Calculate"

Lab Order EPR Forms (Lab Order) - Teach Me, Teach Me (A366553)

LAB1 [] 03/03/2022 Last Appr. [] Approve + ✓ X ⌚ 🖨️ 🏃 📋

Crowns/FPD/In-Onlay | Dentures | Partial Dentures | Occlus Guard+Misc | Lab Related Docs

Form Question	Answer	Date
CLICK ON THE CALCULATE BUTTON TO ADD TOOTH NUMBER AND DESCRIPTION		
Details #1		
<input checked="" type="checkbox"/> Tooth Number and Description *If this is a Pontic, choose one		
<input checked="" type="checkbox"/> *If implant crown, choose brand *If implant crown, indicate what components are included		
<input checked="" type="checkbox"/> Crown Type (double-click to respond) Shade, if applicable Lab Rx		
Details #2		
<input checked="" type="checkbox"/> Tooth Number and Description *If this is a Pontic, choose one		
<input checked="" type="checkbox"/> *If implant crown, choose brand *If implant crown, indicate what components are included		
<input checked="" type="checkbox"/> Crown Type (double-click to respond) Shade, if applicable Lab Rx		

?

Calculate

" Calculate" will automatically place your codes on the form

Lab Order EPR Forms (Lab Order) - Teach Me, Teach Me (A366553)

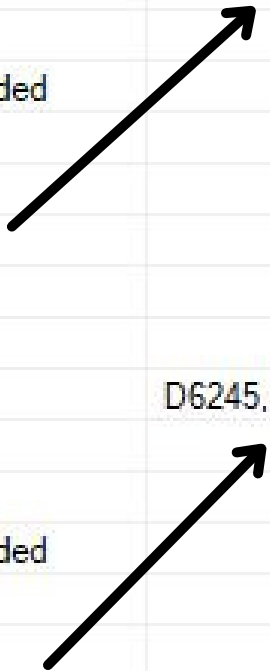
LAB1 1016224 03/03/2022 Last Appr. Chaudhry, Samyia Approve + ✓ ✕ ⌚ 🖨️ 🏃 📋

Crowns/FPD/In-Onlay Dentures Partial Dentures Occlus Guard+Misc Lab Related Docs

Form Question	Answer	Date
CLICK ON THE CALCULATE BUTTON TO ADD TOOTH NUMBER AND DESCRIPTION		
Details #1		
<input checked="" type="checkbox"/> Tooth Number and Description *If this is a Pontic, choose one	D6740, #9, Retainer crown - ceramic	03/03/2022
<input checked="" type="checkbox"/> *If implant crown, choose brand *If implant crown, indicate what components are included		
<input checked="" type="checkbox"/> Crown Type (double-click to respond) Shade, if applicable Lab Rx		
Details #2		
<input checked="" type="checkbox"/> Tooth Number and Description *If this is a Pontic, choose one	D6245, #10, Pontic - ceramic	03/03/2022
<input checked="" type="checkbox"/> *If implant crown, choose brand *If implant crown, indicate what components are included		
<input checked="" type="checkbox"/> Crown Type (double-click to respond) Shade, if applicable Lab Rx		

?

Calculate



Step 9: Fill in the information on the Lab Order Form for each tooth

Lab Order EPR Forms (Lab Order) - Teach Me, Teach Me (A366553)

LAB1 1016224 03/03/2022 Last Appr. Chaudhry, Samyia Approve + ✓ ✕ ⌚ 🖨️ 🏃 📋

Crowns/FPD/In-Onlay Dentures Partial Dentures Occlus Guard+Misc Lab Related Docs

Form Question	Answer	Date
CLICK ON THE CALCULATE BUTTON TO ADD TOOTH NUMBER AND DESCRIPTION		
Details #1		
<input checked="" type="checkbox"/> Tooth Number and Description *If this is a Pontic, choose one	D6740, #9, Retainer crown - ceramic	03/03/2022
<input checked="" type="checkbox"/> *If implant crown, choose brand *If implant crown, indicate what components are included		
<input checked="" type="checkbox"/> Crown Type (double-click to respond)		
<input checked="" type="checkbox"/> All Ceramic	Y	03/03/2022
Material	Zirconia-Layered	03/03/2022
Shade, if applicable		03/03/2022
Lab Rx		
Details #2		
<input checked="" type="checkbox"/> Tooth Number and Description *If this is a Pontic, choose one		03/03/2022
<input checked="" type="checkbox"/> *If implant crown, choose brand *If implant crown, indicate what components are included		
<input checked="" type="checkbox"/> Crown Type (double-click to respond)		
Shade, if applicable		

Calculate

Step 10: Instructions for the lab go under "Lab Rx"

Please, fabricate #9 (retainer)-#10(pontic)- #11 (retainer) fixed dental prosthesis and #12 single crown.

Please, use 3Y-TZP for framework and add veneering ceramic only on the facial surface with minimal incisal layering (less than 1mm incisal cut-back).

Strictly follow the contour of the diagnostic wax-up for framework design. The anterior guidance in the diagnostic wax-up should be exactly copied.

Please, see the attached photos for shade matching. Match #9 as closely as possible to #8, match #12 as closely as possible #12. Create a natural transition for #10 and #11.

Stain and glaze the facial veneering ceramic and polish the lingual zirconia.

Do not air-abrade the intaglio surface.

Please contact (Student Name) at (Contact No.) for any questions.

Thank you

(Please Do not copy, Write your own considering information presented in the lecture)

Double check all the information before closing the window

Lab Order EPR Forms (Lab Order - Case #205936) - Teach Me, Teach Me (A366553)

LAB1 1016224 03/03/2022 Last Appr. Chaudhry, Samyia Approve + ✓ X ⌚ 🖨️ 🏃 📁

Crowns/FPD/In-Onlay Dentures Partial Dentures Occlus Guard+Misc Lab Related Docs

Form Question	Answer	Date
<input checked="" type="checkbox"/> Tooth Number and Description *If this is a Pontic, choose one	D6740, #9, Retainer crown - ceramic	03/03/2022
<input checked="" type="checkbox"/> *If implant crown, choose brand *If implant crown, indicate what components are included		
<input checked="" type="checkbox"/> Crown Type (double-click to respond)		
<input checked="" type="checkbox"/> All Ceramic	Y	03/03/2022
Material	Zirconia-Layered	03/03/2022
Shade, if applicable	A2	03/03/2022
Lab Rx	Please, fabricate #9 (retainer)-#10(pontic)- #11 (retainer) fixed dental prosthesis and #12 single crown. Please, use 3Y-TZP for framework and add veneering ceramic only on the facial surface with minimal incisal layering (less than 1mm incisal cut-back). Strictly follow the contour of the diagnostic wax-up for framework design. The anterior guidance in the diagnostic wax-up should be exactly copied. Please, see the attached photos for shade matching. Match #9 as closely as possible to #8, match #12 as closely as possible #12.	03/03/2022

Calculate

Step 11: Fill in rest of the information

Order Details

Patient

Teach Me, Teach Me (A366553)

Approval Required!

Discipline

Treatment

D6740	9	Retainer crown - ceramic	
D6740	11	Retainer crown - ceramic	
D6245	10	Portic - ceramic	

Lab Proc

LAB

Open Date

03/03/2022

☐ Student Remake
 ☐ Lab Remake
 ☐ Charges Waived

Remake Order

0

Order #

199409

Case #

205936

Pending Approval

Expected

03/17/2022

Supplements

Add

Delete

Supplements with Order

Order Item

Provider

Chaudhry, Samyia

Lab

OBRIEN

Redo

0

Internal Note

x

Details

x

Lab Item

1

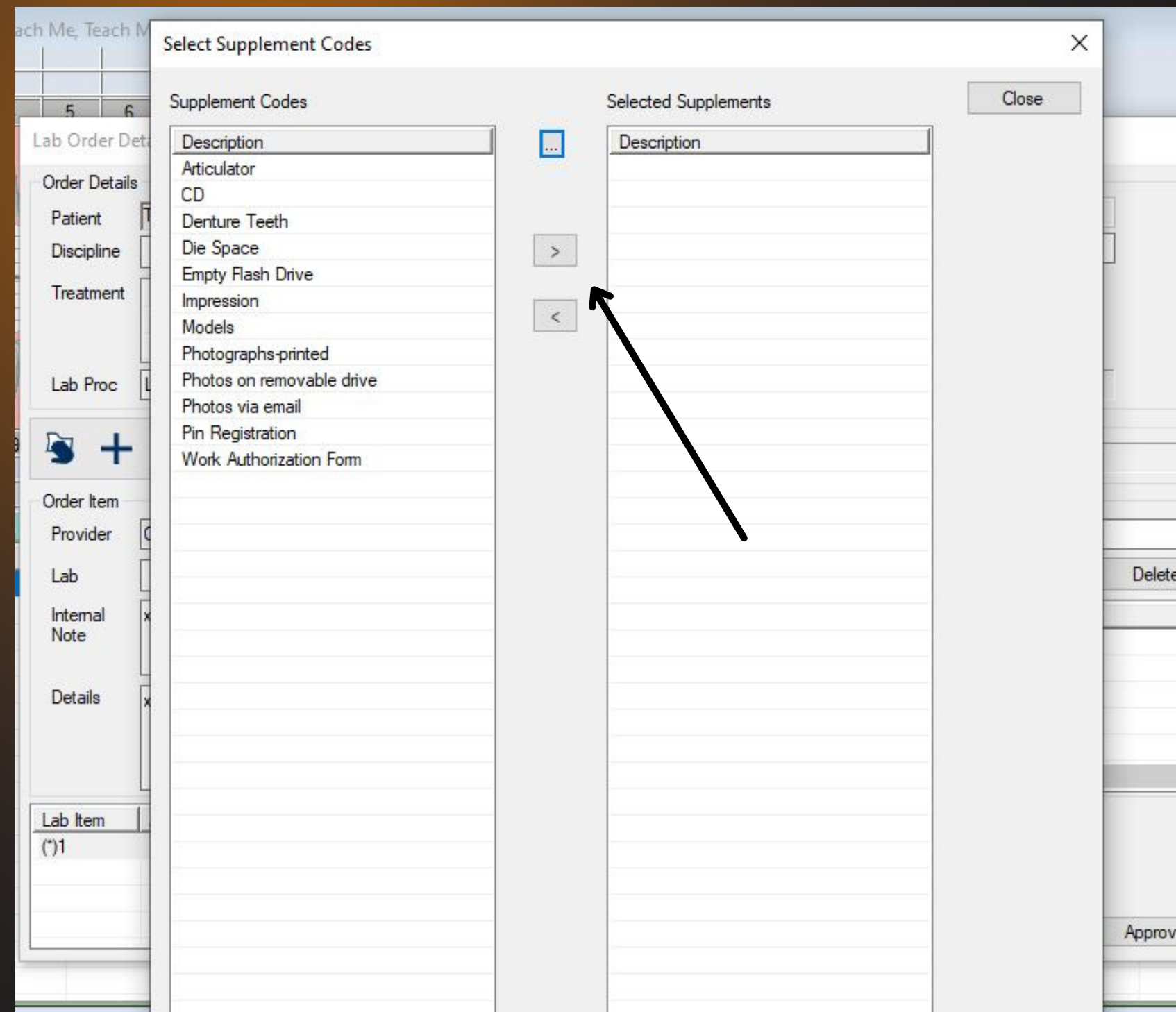
Active Item

Apr. Req'd

Lab Item	App. Date	Provider	Returned	Redo	User	Appr. User
(*)1		DCSA13		No	Chaudhry, ...	

Approve

List all the items you are providing lab with under supplements.



**Step 12: Click on "+" icon when form is complete.
Faculty approval will be needed next.**

Lab Order Details

Order Details

Patient

Teach Me, Teach Me (A366553)

Approval Required!

Discipline

Treatment

D6740	9	Retainer crown - ceramic		...
D6740	11	Retainer crown - ceramic		
D6245	10	Pontic - ceramic		

Lab Proc

LAB

...

Open Date

03/03/2022

☐ Student Remake
 ☐ Lab Remake
 ☐ Charges Waived

Remake Order

0

Order #

199409

Case #

205936

Pending Approval

+

✕

🔍

🖨️

📋

🕒

Order Item

Provider

Chaudhry, Samyia

...

Lab

OBRIEN

Redo

0

Internal Note

x

Details

x

Lab Item

1

Active Item

Apr. Req'd

Supplements

Add

Delete

Supplements with Order

Articulator

Impression

Models

Photos on removable drive

Work Authorization Form

Lab Item	App. Date	Provider	Returned	Redo	User	Appr. User
(*)1		DCSA13		No	Chaudhry, ...	

Approve

Step 13: In Clinic after faculty approval, print the lab label to send the case out with your CC help.

Lab Order Details

Order Details

Patient	Teach Me, Teach Me (A366553)		Open Date	03/03/2022	Order #	199409
Discipline	<div></div>		<input type="checkbox"/> Student Remake		Case #	205936
Treatment	D6740	9 Retainer crown - ceramic	<input type="checkbox"/> Lab Remake		Ready	
	D6740	11 Retainer crown - ceramic	<input type="checkbox"/> Charges Waived			
	D6245	10 Pontic - ceramic				
Lab Proc	LAB		Remake Order	0	In - Progress	

Expected
03/17/2022

Supplements

- Add
- Delete

Supplements with Order

- Articulator
- Impression
- Models
- Photos on removable drive
- Work Authorization Form

Order Item

Provider	Chaudhry, Sanyia	Lab Item	1	Active Item
Lab	O BRIEN	<input type="checkbox"/> Redo	0	Ready
Internal Note	<div></div>			
Details	x			

Lab Item	App. Date	Provider	Returned	Redo	User	Appr. User
(*)1	03/03/2022	DCSA13		No	Chaudhry, ...	Chaudhry, S...

Approve

Lab order will show under "Labs" section in EHR

The screenshot displays an EHR interface for a dental patient. The top section shows a dental chart with teeth numbered 1 to 16 (upper arch) and 32 to 17 (lower arch). A green circle highlights a tooth in the upper arch, and an arrow points from this circle to the 'Labs' tab in the bottom navigation bar. The 'Labs' tab is active, showing a table of lab orders. The table has columns for Order#, Case#, Date, Lab Procedure, Site(s), Discipline, Lab, Completed, Sts, State, and User. The first row shows a lab order for 'Lab item' on 03/03/2022, with 'Status: In process' and 'State: Ready'. Arrows point from the 'Status: In process' and 'State: Ready' labels to the corresponding cells in the table.

Order#	Case#	Date	Lab Procedure	Site(s)	Discipline	Lab	Completed	Sts	State	User
199409	205936	03/03/2022	Lab item	10, 11, 9		O'Brien Dental Lab, Inc.		I	Ready	Chaudhry, S...