

RevolutionEHR introduces the ability to create Multiple Rx from one set of refractive data

## **Manage Update and Permissions**

- In Manage Updates, toggle the Encounter: Create Multiple Rx to On
- Access to the ability to create Multiple Rx can be limited to those who the practice approves to utilize the feature. Located under Admin > Employee/Roles > User Roles > Patient Module > Create Multiple Eyeglass Rx

## Where to Access?

From a refractive test, right-clicking the refractive button will now display a third option of 'Create Multiple Eyeglass Rxs'



- From the 'Eyeglass Review' screen in the encounter, The 'Create Multiple Rxs' button will now display above the table
  Eyeglass Review
  Create Multiple Rxs
- From the Rx screen in the patient file, 'Create Multiple Eyeglass Rxs' will now display in the add button dropdown

	+	×	
Add Eyeglass	Rx		
Add Multiple	Eye	glass	Rx
Add Contact	Len	s Rx	G
Add Medicati	on F	٩x	
Add General	Med	licati	on

## **Create Multiple Eyeglass Rx Modal**

	Туре	Used For		Add			Sph	Cyl	Axis	H Prism	V Prism
-	Distance Only	Select Used For	The 'Used For' dropdown list is populated Admin > Data Configuration > Prescription		Used For	OD	-0.50	-0.25	160	1.25 BO	0.25 Slab O
	Distance Only Select Used For Select the checkbox to activate the row		Admin's Bala Comiguiation's Processing and States			OS	-0.50	-0.25	160	1.25	0.50 BU
				/	The 'Re	ading Only'	displays the	full add pow	ver from the reference	e Rx by default	
<b>_</b>	Reading Only	Select Used For	•	+0.25	\$	OD	-0.25	-0.25	160	1.25 BO	0.25 Slab O
					•	OS	-0.25	-0.25	160	1.25	0.50 BU
						The 'Co	The 'Computer (SV)' displays half add power from the reference Rx by default				
	Computer (SV)	Select Used For	•	+0.25	<b>‡</b>	OD	-0.25	-0.25	160	1.25 BO	0.25 Slab O
						OS	-0.25	-0.25	160	1.25	0.50 BU
		Select Used For		+0.25	*	OD	-0.50	-0.25	160	1.25 BO	0.25 Slab O
		Select Used FOI	•	+0.20	<b>.</b>	OS	-0.50	-0.25	160	1.25	0.50 BU
		Select Used For	•	+0.25	*	OD	-0.50	-0.25	160	1.25 BO	0.25 Slab O
		ocider occur of			-	os	-0.50	-0.25	160	1.25	0.50 BU