

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

Manage Update and Permissions

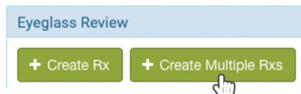
- ▶ In Manage Updates, toggle the **Encounter: Create Multiple Rx** to On
- ▶ **Access to the ability to create Multiple Rx** can be limited to those who the **practice approves to utilize** the feature. Located under **Admin > Employee/Roles > User Roles > Patient Module > Create Multiple Eyeglass Rx**

Where to Access?

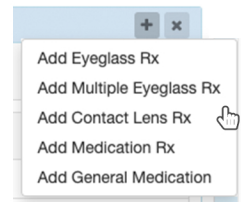
- ▶ **From a refractive test, right-clicking** the refractive button will now display a third option of **'Create Multiple Eyeglass Rxs'**



- ▶ **From the 'Eyeglass Review' screen in the encounter,** The **'Create Multiple Rxs'** button will now display above the table



- ▶ **From the Rx screen in the patient file, 'Create Multiple Eyeglass Rxs'** will now display in the add button dropdown



Create Multiple Eyeglass Rx Modal

Create Multiple Eyeglass Rxs

All 'Add' values are editable when selected

The 'Sphere' value will adjust based on the 'Add' power ONLY for 'Reading Only' and 'Computer (CV)' types

Type	Used For	Add	Sph	Cyl	Axis	H Prism	V Prism
<input type="checkbox"/> Distance Only	Select Used For		OD -0.50 OS -0.50	-0.25 -0.25	160 160	1.25 BO 1.25	0.25 Slab Off 0.50 BU
<input checked="" type="checkbox"/> Reading Only	Select Used For	+0.25	OD -0.25 OS -0.25	-0.25 -0.25	160 160	1.25 BO 1.25	0.25 Slab Off 0.50 BU
<input type="checkbox"/> Computer (SV)	Select Used For	+0.25	OD -0.25 OS -0.25	-0.25 -0.25	160 160	1.25 BO 1.25	0.25 Slab Off 0.50 BU
<input type="checkbox"/>	Select Used For	+0.25	OD -0.50 OS -0.50	-0.25 -0.25	160 160	1.25 BO 1.25	0.25 Slab Off 0.50 BU
<input type="checkbox"/>	Select Used For	+0.25	OD -0.50 OS -0.50	-0.25 -0.25	160 160	1.25 BO 1.25	0.25 Slab Off 0.50 BU

Select the checkbox to activate the row

The 'Used For' dropdown list is populated from: Admin > Data Configuration > Prescriptions > Spectacles Used For

The 'Reading Only' displays the full add power from the reference Rx by default

The 'Computer (SV)' displays half add power from the reference Rx by default

Cancel Create, Auth & Sign Create & Auth Create