

# Trifocal Lens



Add 1: Near/Primary Add Power – Full Reading Rx

Add 2: Intermediate/Secondary – typically  $\frac{1}{2}$  or 50% of Add 1 power. ODs could prescribe a different intermediate add which would need to be entered into the Rx in Ciao! Optical.

Source	Internal Rx	Sphere	Cylinder	Axis
	SAFERSTEIN, MITCHELL	OD(R)	+1.00	
		OS(L)	+1.00	
		Add 1		
		Add 2		
Prescription Type	Trifocal	OD(R)	+2.00	+1.00
Date Written	MM/DD/YYYY	OS(L)	+2.00	+1.00
Expiration Date	MM/DD/YYYY			

Add 1 and Add 2 are required. Add 2 should be 50% off Add 1. For example, +2.25 Add 1 would have a +1.12 Add 2 and could go to RxO for manufacturing. Do not use the same value for Add 1/Add 2 – that job may be cancelled and/or delayed.

Any non-standard trifocal (where Add 2 is not 50% or  $\frac{1}{2}$  of Add 1), use CustomEyes vs. RxO. RxO will only make trifocal where Add 2 is  $\frac{1}{2}$  of Add 1.

On site lab tickets, only the Add 1 power (full reading/near) will print.

We do have Trifocal lenses in plastic and polycarbonate, with and without AR. You must select Tri Rx option when entering in the Rx to select these lenses.

<input checked="" type="radio"/> Clear <input type="radio"/> Sun <input type="radio"/> Photo	
Vision Type	TriFocal
Lens Design	7x28
Material	1.59 Polycarbonate
Style	1.50 Plastic 1.59 Polycarbonate
Color	