Essilor Stellest lenses ordering guide

Essilor® Stellest® is an FDA market authorized spectacle lens designed to slow myopia progression in children*1, and it is now available for UnitedHealthcare | Spectera members.

Step 1: Enter prescription details

Once the benefit and frame selection is complete, navigate to the *Prescription* section. From the *Lens/Prescription Type* drop-down, select *Single Vision*. Enter the patient's prescription (Rx), including the required Optical Center (OC Height and OC Reference).

Important: Orders cannot be transmitted to the selected lab without both the OC height and reference. Be sure these fields are completed to avoid processing delays.



Step 2: Select lens style and enter charges

In the *Lenses* section, use the *Lens Style* drop-down to locate the **Essilor Stellest** lens. Once selected, the *Material* and *Treatment* fields will automatically populate.

Reminder: The lens material is only available in polycarbonate and lens treatments are not available at this time.

Next, enter your retail charges in the adjacent currency fields.





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Step 3: Add lens option and retail charges

In the *Lens Options* section, use the Option 1 drop-down to search for the **mandatory** anti-reflective coating, *Crizal Easy Pro*. This is the only lens option available for **Essilor Stellest** orders. No other options will be presented.

Once selected, enter your retail charges for Crizal Easy Pro.

Important: If Crizal Easy Pro is not selected and the OC is missing, your order will not be properly transmitted to the chosen lab and will result in processing delays.



Step 4: Save, review and submit your order

Click Save and Calculate to generate the review screen. Carefully review all order details for accuracy, then submit the order as usual. The expected turnaround time for **Essilor Stellest** is 14 days.

Reminder: Be sure to include a printout of the order review with the frame when sending it to the lab. This helps ensure accurate and timely processing.





^{*}Compared to single vision lenses. Results from a prospective, randomlized, double-masked, multicenter U.S. clinical trial in myopic children aged 6-12 years in initiation of treatment.

¹ Essilor International, data on file (2025)