

# HOW TO ORDER A CHEMISTRIE FRAME AND PROGRESSIVE/BIFOCAL PACKAGE WITH OPTIONAL CLIP

#### STEP 1

- Type in Eyenavision.com/lab
- Enter your login and password



#### STEP 2

- Enter your initials
- Enter the tray number or patient name
- Click on the Order Type dropdown and select "Chemistrie Frame/Lens Package"

#### STEP 3

- To the right of the patient's info, select your right and left lenses on the Lens Dropdown Menu
- Your options for the frame/lens package are the CD Select Polycarbonate or the

#### Conventional Bifocal 70/28 Polycarbonate

\*Any other options will negate the frame/lens package price and would be need to be ordered as an **Order RX Lens** order.

## STEP 4

• After choosing your lenses, enter your patient's RX below including applicable PD and seg height

### STEP 5

- If adding a clip to the order, click the Plus (+) button in the Chemistrie Clip box to add your first clip
- Select the round button for Sun, Reader, Chemistrie Blue or ChemPlus
- The appropriate color and power options will be available in the dropdown
- You may customize the metals for the Bridge & Magnets or leave as Best Match

# STEP 6

- After adding a clip, go to the Frame Status dropdown menu and select Lab Supply
- You may leave the frame material as plastic from the Frame Material Dropdown Menu
- In the Frame Mfg Box, start typing Chem and "Chemistrie" will be able to be selected
- Enter the Chemistrie Frame number into the **Frame Name Box**. This will auto populate the name for this box
- In the **Frame Color Box**, start by typing in the color of the Chemistrie Frame. The colors of the frame will auto populate once you start typing. You will then be able to select the correct color of your frame

# STEP 7

To the right of the frame information, under Extra Services, select Superhydrophobic AR

#### STEP 8

- After adding all frame info, select shipping speed from us to you
- Make sure to choose No Shipping to us
- Hit send order

#### STEP 9

• Page will refresh and your order will be at the bottom of the page