



Prescription EyeGlasses

A. Frame selection

1. Formula: Frame PD (FPD) = $(A + DBL) / 2$
 - a) if $FPD < \text{Patient's PD (PD)}$ then Frame is too SMALL
 - b) if $Frame PD \geq (PD + 5mm)$ then Frame is too BIG
2. if $B \geq 25mm$ then PAL approved, if less than 25mm PAL NOT approved

B. Lens Selection (Index)

1. Sphere (S) + Cylinder (C) + Add = Total Power (TP)
 - a) if $TP \geq (-4)$ and $\leq (+4)$ then recommend Polycarbonate (1.59)
 - b) if $TP \geq (-4)$ and $\leq (+6)$ then recommend High (1.67) index
 - c) if $TP < (-6)$ then recommend Supreme (1.74) index
2. if patient's age < 18 then polycarbonate only option (legal disclaimer)
3. if semi-rimless frame chosen then add up-charge
4. if drill mount frame chosen then add up-charge

C. Enter Prescription

1. Rx entry table with PD
2. option to image Rx with cell phone and upload
3. option to scan Rx and upload
4. option to Fax Rx
5. option to enter Doctors information and we call for authorization

D. Add ons

1. Transitions
2. Polarized
3. Blue Tec
4. Chemistrie Magnetic Clip

E. Accessories

1. Cases
2. Cleaning Cloths
3. Cleaning solutions
4. etc.