

LOW IMPACT CERTIFIED

Account No:

Account Name:

Full Patient Name / Reference Number:

Ship to Account:

Date:

LENS TYPE (All Lenses come standard with Super Hard Coating)								
LENS NAME	CLEAR	SENSITY	75% TINTING		VP MULTICOAT	POLARISED 85%		
Single Vision	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>	<input type="checkbox"/> Grey		
CR39 Dynamic Prime (11mm Corridor) PAL	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Brown	
CR39 Dynamic Prime (14mm Corridor) PAL	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Brown	
CR39 Dynamic Premium (11mm Corridor) PAL	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Brown	
CR39 Dynamic Premium (15mm Corridor) PAL	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Brown	
CR39 Dynamic Premium (17mm Corridor) PAL	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Brown	
CR39 Bifocal	<input type="checkbox"/>	<input type="checkbox"/> Grey	<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>			
CR39 Lecture A	<input type="checkbox"/>		<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>			
CR39 Lecture B	<input type="checkbox"/>		<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>			
CR39 PC PRO Desk Lens	<input type="checkbox"/>		<input type="checkbox"/> Grey	<input type="checkbox"/> Green	<input type="checkbox"/>			

PRESCRIPTION Power range restrictions apply to HOYA's safety lens range. Check with Customer Service or HOYA Safety Product Guide for further information					
	Sph	Cyl	Axis	Prism 1	Prism 2
R					
L					
	Dist PD	Near PD	Addition	Eye Point	Seg Height
R					
L					

FRAME TYPE	
<input type="checkbox"/> Cummings Optical 108 52-18, 54-18	<input type="checkbox"/> Matador Rio 57-16, Black/Blue, Black/Grey, Black/Orange, Black/Red or Black/Yellow
<input type="checkbox"/> Cummings Optical 200 52-18, 54-18	<input type="checkbox"/> Matador Harley 54-18, Matte Black, Black/Red, Black/Blue, Black/Green
<input type="checkbox"/> Cummings Optical 202 50-20, 52-20, 54-20, 56-20	<input type="checkbox"/> Ugly Fish Cannon 59-15, Matt Black, Navy
<input type="checkbox"/> Cummings Optical 207 52-16, 54-16, 56-18	<input type="checkbox"/> Ugly Fish Warhead 58-15, Matte Black, Grey
<input type="checkbox"/> C-Safe Velocity 55-16, Black	<input type="checkbox"/> Ugly Fish Twister 54-15, Gloss Black, Brown, Red
<input type="checkbox"/> SV Quantum 56-15, Matt Black, Smoke, Crystal	<input type="checkbox"/> Ugly Fish Whirlwind 51-18, Grey, Gloss Black, Navy
<input type="checkbox"/> OnGuard 220 55-15, Black, Brown, Clear, Grey/Pink, Purple/White	<input type="checkbox"/> Ugly Fish Robot 55-16, Gloss Black, Clear
<input type="checkbox"/> OnGuard 220 58-15, Black, Brown, Clear, Grey/Pink, Purple/White	<input type="checkbox"/> Ugly Fish Slim 46-30, Black
<input type="checkbox"/> Matador Mojo 56-21, Matt Black, Black/Red, Silver, Blue/Silver	<input type="checkbox"/> Ugly Fish Glide 46-30, Black
<input type="checkbox"/> Matador Katalina 56-16 Brown, Tort, Matte Black, Smoke	<input type="checkbox"/> Ugly Fish Ultimate 46-30, Black
<input type="checkbox"/> Matador Loco 56-21, Black, Crystal	<input type="checkbox"/> Ugly Fish Cruize 46-30, Black

Eye / bridge size:

Frame colour :

Special Instructions:

PRINT

RESET

SUBMIT