

## **Innovative Optics Technical Data Sheet**

Part Number	BBCE Patient Goggle
Description	BBCE Silicone Over Mold Patient Goggle with Straps
Product Picture	
Materials	Stainless Steel, Silicone, Polycarbonate
Website Link	https://innovativeoptics.com/bbce-patient-goggle/
CE Laser Etched Specifications	315-1400 D LB6+IRM LB8 1400-11000 D LB4 INVO CE
OD Laser Etched Specifications	OD 7+ @ 315-1400nm OD 5+ @ 1400-11000nm
nstructions for Cleaning and Disinfection	Patient Goggle and straps may be rinsed in standard isopropyl alcohol, soaked in disinfectant, or autoclaved. Store within provided case in a dry and cool place.
nstructions for Use	<ul> <li>Consult the applicable standards for laser in use to determine necessary wavelength protection.</li> <li>Check marking on eyewear to confirm laser absorption is at the minimum determined by the laser manufacturer.</li> <li>Inspect the goggle for any damage. Damage could be but not limited to scratches, dents, cracks, and filter discoloration.</li> <li>Patient Goggles are certified to be used to shield the patient's eyes from extraneous laser radiation during laser procedures. Simply place the goggles over the eyes and rest the bridge piece on the nose as a regular pair of glasses. Adjust the attached safety strap for a snug fit and assure that no visible light can be seen. The bridge can be adjusted by sliding the brow bar in or out as needed to accommodate wider or narrower facial constructs. No additional spare parts are available.</li> </ul>
Warning	Materials that contact the wearer's skin may cause allergic reactions to susceptible individuals.