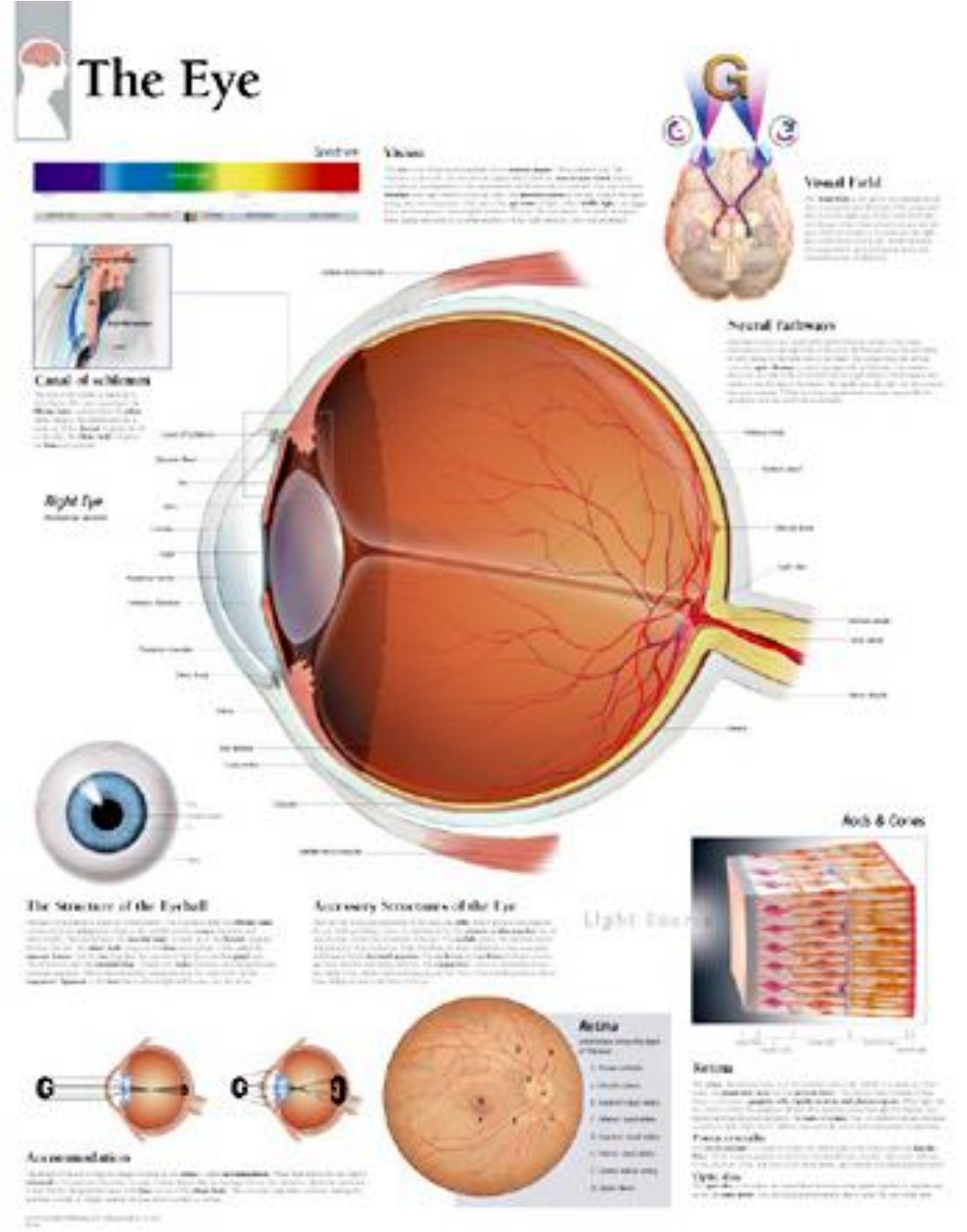


## The Eye Chart – DG062

<p><b>Description</b></p>	<ul style="list-style-type: none"> <li>◆ Laminated Scientific Anatomy Poster Chart</li> <li>◆ Painstakingly researched and executed by today's top medical illustrators. Up-to-date, with a fresh, consistent style and contemporary look. Full-coverage 1.5 mil lamination with sealed edges • virtually impervious to moisture</li> </ul>
<p><b>Details</b></p>	<ol style="list-style-type: none"> <li>1. Dimension: 22" x 28"</li> <li>2. Material: gloss paper laminated with clear polyester both sides</li> </ol>
<p><b>Image</b></p>	 <p>The image is a detailed anatomical poster titled "The Eye". It features a large central cross-section of the human eye, showing the iris, lens, retina, and optic nerve. Surrounding this are several smaller diagrams and text boxes:</p> <ul style="list-style-type: none"> <li><b>Top Left:</b> A color spectrum diagram with the word "Spectrum" above it.</li> <li><b>Top Right:</b> A diagram of the visual pathways, showing light entering the eye and traveling through the optic nerves to the brain. It includes the word "Visual" and "Visual Field".</li> <li><b>Middle Left:</b> A diagram of the "Canal of Schlemm" and a small inset of a person's eye.</li> <li><b>Middle Right:</b> A diagram of the "Neural Pathways" showing the optic nerves and optic chiasm.</li> <li><b>Bottom Left:</b> A diagram of the "Right Eye" with various parts labeled.</li> <li><b>Bottom Center:</b> A diagram of the "Structure of the Eyeball" and "Accessory Structures of the Eye".</li> <li><b>Bottom Right:</b> A diagram of the "Aqueous &amp; Cones" showing the layers of the retina.</li> <li><b>Bottom Far Right:</b> A diagram of "Light Rays" showing how light enters the eye and is focused.</li> <li><b>Bottom Far Left:</b> A diagram of "Accommodation" showing how the eye focuses on near and far objects.</li> <li><b>Bottom Far Center:</b> A diagram of the "Retina" showing the layers of the eye's inner lining.</li> </ul>