

# AXIAL LIGHTING

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This technique helps reduce glare and/or double imaging from occurring on highly reflective surfaces such as glass, [rear view] mirrors, chrome objects, floor tiles, hard wood flooring or tiles, CD's, DVD's, and more.

Axial lighting is an excellent technique for enhancing latent fingerprints and other forms of impression evidence from the aforementioned types of surfaces.

The axial lighting technique also has medical applications. It can be used for photographing the surface of the eye to show aberrations and other possible defects or normal conditions existing in or on the surface of the eye.

