

LATTICE DEGENERATION

All Classes
(Updated 06/26/2024)

DISEASE/CONDITION	EVALUATION DATA	DISPOSITION
<p>A. History of Lattice Degeneration</p> <p>(Reported by the individual or seen on progress notes.)</p>	<p>If the AME can determine the individual has no symptoms that would interfere with flight or safety related duties including:</p> <ul style="list-style-type: none"> • Flashes; • Floaters; • Decreased vision; and/or • Blurry vision <p>AND</p> <p>The individual meets the vision standards for class applied:</p>	<div style="background-color: #008000; color: white; text-align: center; padding: 5px;">ISSUE</div> <p style="text-align: center;">Annotate this information in Block 60.</p>
<p>B. All others</p> <p>Symptoms</p> <p>OR</p> <p>Does not meet vision standards</p> <p>OR</p> <p>Quality of vision affected</p> <p>OR</p> <p>Treated with laser or surgery</p>	<p>Submit the following for FAA review:</p> <p>1. A current, detailed Clinical Progress Note generated from a clinic visit with the treating ophthalmologist or optometrist no more than 90 days before the AME exam. It must include:</p> <ul style="list-style-type: none"> • A detailed summary of the history of the condition; • Current medications, dosage, and side effects (if any); • Ophthalmological exam findings; • Results of any testing performed; • Diagnosis; • Assessment and plan; • Prognosis; and Follow-up. <p>2. The Clinical Progress note must specifically include the best corrected visual acuity for distant and near vision (intermediate - if age 50 or older and First or Second Class). If vision standards are not met, that should be discussed. Include if the visual acuity is expected to change.</p> <p>3. Copies of any testing performed (visual fields, etc.)</p>	<div style="background-color: #ff0000; color: white; text-align: center; padding: 5px;">DEFER</div> <p style="text-align: center;">Submit the information to the FAA for a possible Special Issuance</p> <p style="text-align: center;">Annotate (elements or findings) in Block 60.</p>