

# Carousel Posts

Carousel 1: What is DSLT?



What is **Voyager™ DSLT**?



Direct Selective Laser Trabeculoplasty (DSL<sup>1</sup>) is a non-contact laser treatment<sup>1</sup>



DSL<sup>1</sup> lowers intraocular pressure in patients with glaucoma or ocular hypertension<sup>1</sup>


DSL<sup>1</sup> is designed for patient comfort, with a fully automated experience and no lens on the eye<sup>1</sup>




**Schedule a consultation now** for more information


1. Alcon Voyager DLT User Guide, US, 2025.  
**Alcon Voyager DLT Important Product Information**  
Caution: Federal (USA) law restricts this device to sale by, or on the order of, a physician. Intended User: Voyager DLT is a prescription device intended for use in performing selective laser trabeculoplasty.  
Indications: Voyager DLT is indicated for use in selective laser trabeculoplasty (SLT). Contraindications: Use of the Voyager DLT device is contraindicated in the following patients:  
• Patients who are unable to fixate their head and/or eyes, such as patients suffering from uncontrolled nystagmus, tremors or similar conditions.  
• Patients with a pupil that cannot constrict to a diameter of 4 mm or less.  
**Warnings:**  
• Users should wear laser safety eyewear while performing a procedure with the Voyager DLT device to avoid injury to the user's eyes.  
• Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser radiation exposure.  
• Caution should be used when treating patients who have active uveitis or neovascularization that involves the iridocorneal angle with the Voyager DLT device. The effect of selective laser trabeculoplasty energy on glaucoma implants located in the iridocorneal angle has not been studied. Because your version of the Voyager DLT device does not allow masking of the implant area (i.e., ability to program a laser pattern which skips the local area of the implants), the use of the device is not recommended in eyes which have a glaucoma implant at any clock hour in the iridocorneal angle.  
• In the pivotal clinical study of the Voyager DLT device, the safety and effectiveness of re-treatment was not studied; therefore, the level of IOP reduction and potential for complications associated with re-treatment has not been established. Re-treatment is not recommended.  
**ATTENTION:** Refer to the Voyager DLT Directions for Use operating instructions and for the accessories/instruments and User Guide for a complete listing of indications, warnings, cautions and notes.  
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Carousel 2: Why DSLT?




Why **Voyager™ DLT**?






Lowers eye pressure<sup>1</sup>



Reduces the burden of drops<sup>1</sup>



Laser delivery takes just seconds<sup>1\*</sup>

\*2-3 seconds

**96%**


Extremely high patient satisfaction rate<sup>1\*\*</sup>

\*\* Study participants were surveyed immediately after treatment.


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Carousel 3: What does a DSLT treatment look like?



What does a **DSL<sup>1</sup>** treatment look like?



① You will receive **eye drops** and then be positioned in front of the Voyager™ DSLT device.

② Your eye will be held open with a **lid speculum** during the procedure to help prevent you from blinking.

③ Once in front of the device, a red dot will appear. The device's technology tracks your natural eye movement.

④ In seconds, treatment is complete.

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2. Alcon data on file, 2022 - REF-24791.  
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