Leaks still getting you down?

Operate at a higher level with the first and only FDA approved ophthalmic sealant.
Types of Cataract Surgery Patients

- **Non-Compliant**: Elderly, Nursing Home, Mentally Disabled, Transient
- **Standard**: Suture Replacement, Wound Gape, High Myopes, Phaco Burns
- **Combo/Previous Surgery**: MIGS, Tube Shunt, PK & PRK, LASIK
- **Premium**: Toric, Multifocal, Accommodating, Femtosecond
- **High Risk**: Complex Cataract, Immunocompromised, Diabetic, Monocular

**Superior to Sutures**

**Leak Rates Following Device Placement**

- Significantly fewer adverse events in the ReSure group vs. the suture group (p<0.0001).
- 94.1% of sealant cases were rated “easy” or “very easy” to use.
- No safety concerns were reported.
- Patients were comfortable overall.

* Not evaluated in the ReSure Sealant pivotal clinical trial
## Complex Cataract Case

<table>
<thead>
<tr>
<th>Patient demographic</th>
<th>Healthy 57-year-old WM with history of ocular trauma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient condition</td>
<td>Cataract with 3-4 clock hours of inferior zonular dehiscence due to trauma</td>
</tr>
<tr>
<td>Surgical tools</td>
<td>ReSure Sealant, capsule retractors, phaco, polymer IA tip, CTR with injector, single piece acrylic lens</td>
</tr>
<tr>
<td>Surgical strategy</td>
<td>Utilized ReSure Sealant to help prevent fluid egress from an incision that has undergone excessive manipulation due to utilization of additional instruments and devices to address compromised zonules and to help stabilize capsular bag</td>
</tr>
<tr>
<td>Immediate Post-op</td>
<td>ReSure Sealant provided a definitive means of closure for a malformed wound that was excessively manipulated</td>
</tr>
<tr>
<td>Conclusion</td>
<td>ReSure Sealant provided an effective alternative to sutures to ensure proper wound closure and stability at the conclusion of the case and maintained effectiveness until the wound was fully healed</td>
</tr>
</tbody>
</table>

Images courtesy of Deepinder Dhaliwal, M.D., University of Pittsburgh Medical Center

Case courtesy of Terry Kim, M.D., Duke Eye Center
ReSure Sealant is indicated for intraoperative management of clear corneal incisions (up to 3.5mm) with a demonstrated wound leak for which a temporary dry surface can be achieved, in order to prevent postoperative fluid egress from such incisions following cataract surgery with intraocular lens (IOL) placement in adults.

Procedural Reference Guide

NOTE: This is not a substitute for the ReSure Sealant Instructions for Use. For complete instructions including indication for use, warnings, and precautions, please refer to the ReSure Sealant Instructions for Use.

1. Meticulously dry incision and surrounding tissue (minimum 5 mm radius).
2. Add two drops of diluent to the blue deposit.
3. Tilt tray and rapidly mix components in the well with the applicator for up to 5 seconds.
4. Scoop the material with the applicator to gather an adequate amount to cover the incision.
5. Ensure incision is dry prior to application. Dry again if necessary.
6. Apply material over entire incision with good margins.

Ordering Information

ReSure Sealant Kit (10 units) | Product Number: RS-1004-US-10
Customer service: 877-628-8998 | sales@ocutx.com | www.ReSureSealant.com

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