Propensity for leakage has been demonstrated in several additional studies. Challenges or forces on the eye, such as touching or sneezing, may promote leaks.

More protection should be administered for vulnerable wounds.

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.

Clinical Use in Cataract Surgery

Standard Cataract Surgery
- Suture replacement*
- Incisions up to 3.5 mm
- Leaky wounds (temporarily dried)
- Visible internal/external gape
- Irregular/asymmetric wounds
- High myopes
- Corneal ectasia (keratoconus)*
- Phaco burn*
- Patients at Risk for Eye Trauma
  - Mentally disabled*
  - Patients in assisted living
  - Elderly

Cataract Patients with Previous Ocular Surgeries
- Post-refractive
  - RK*
  - LASIK*
  - PRK*
- Post-glaucoma filtering
  - Trabeculectomy*
  - Tube shunt*

High-Risk Cataract Patients
- MRSA*
- Monocular*
- Diabetic*
- Immunocompromised*
- Undergoing chemotherapy*
- Long-term systemic steroids*

Premium Cataract Patients
- Toric
- Multifocal
- Accommodating
- Femtosecond*

Complex Cataract Cases
- Small pupil
  - Iris hooks*
  - Malyugin ring*
- Capsular tension ring*
- Dense cataract
- Lens explant/exchange*

Combination Cataract
(when cataract surgery is performed first)
- MIGS*
- Pars Plana Vitrectomy*

* Not evaluated in the ReSure Sealant pivotal clinical trial

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.

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For more information, visit www.resuresealant.com.

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