The FINESSE™ Flex Loop offers retinal surgeons advanced technology for gaining membrane edges and tissue manipulation. As the newest member of the trusted Grieshaber® instrumentation portfolio, it is designed to deliver the quality, accuracy and innovation surgeons around the world have come to expect.

A Profile of Precision

The FINESSE™ Flex Loop’s exclusive Nitinol Loop is designed for consistency in creating an edge on the ILM/ERM.

- Concave tine shape impedes penetration exponentially with increasing indentation¹
- Loop tines are designed for no more than 85% penetration into the ILM¹
- Designed for use without loss of particulate matter

Gain an Edge in Peeling Performance

*For illustration purposes only
Flexibility by Design

The FINESSE™ Flex Loop has been designed with a retractable tip for an adjustable stiffness profile:

- Surgeon-adjustable loop length allows for variable bending stiffness
- Provides ease of insertion through valved and non-valved cannulas
- Enables greater control over contact force

Adjustable Loop Length

Angle: 30°
Loop length: 0–3.3 mm

Options to Fit Your Needs

The FINESSE™ Flex Loop is available in 23G, 25+® and 27+® for optimized surgeon performance.

<table>
<thead>
<tr>
<th>338.23</th>
<th>23G</th>
</tr>
</thead>
<tbody>
<tr>
<td>338.25P</td>
<td>25+</td>
</tr>
<tr>
<td>338.27</td>
<td>27+</td>
</tr>
</tbody>
</table>

To learn more about the FINESSE™ Flex Loop, contact your local Alcon sales representative.

Indications for Use: The Finesse™ Flex Loop is a manual ophthalmic surgical instrument intended to aid in ophthalmic surgical procedures. The device may be used in posterior segment surgery to create an edge on a membrane to begin peeling with forceps. The device is provided sterile and is intended for single use.

Caution: Federal (USA) law restricts this device to sale by, or on the order of, a physician.

Warning and Precautions:
- It is not recommended to remove the ILM (internal limiting membrane) with the device. Scraping the retina can cause irreversible damage to the nerve fibers.
- Inspect tip for damage (e.g., burrs, bending or loosening), check loop functionality (extendability), and ensure the loop is fully retracted before inserting instrument into the eye.

Attention: Reference the Directions for Use for a complete listing of indications, warnings, and precautions.

*25+® and 27+® reflect FINESSE™ Flex Loop’s gauge and proprietary stiffening sleeve.