Ocular Wells Suture Manipulator Lens

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Image Mag</th>
<th>Contact OD</th>
<th>Lens Height</th>
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<tbody>
<tr>
<td>OWSM</td>
<td>1.29x</td>
<td>5.0mm</td>
<td>22.2mm</td>
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Designed with: Tony Wells, M.D., Wellington, New Zealand

**Design**

- The Wells Suture Manipulator Lens was developed to manipulate, via the conjunctiva, adjustable scleral flap sutures after Trabeculectomy procedures.
- The 1.29x magnification allows clear visualization of subconjunctival adjustable scleral flap sutures and manipulating pin.
- The protruding pin provides fine control for manipulating subconjunctival adjustable scleral flap sutures. Pin tip is smooth on all surfaces so that conjunctiva is not damaged, and is tilted 10° towards center of lens to assist engaging suture. Tip orientation is identified by cutout on exterior of lens that is visible when viewed through lens.
- Large diameter window permits easy location of the desired suture.
- The lens provides a safer and more controlled alternative to laser suture lysis.