Irrigating Goniection™ - A new angle on glaucoma management

TrabEx+™
TrabEx+™ Handpiece
IFU

Goniolens
Goniolens "L"
Goniolens "R"
Irrigating Goniectomy™
A New Angle on Glaucoma Management

TrabEx+™ Offers:
- Complete Trabecular Meshwork excision
- Optimal design for angle anatomy
- Enhanced control of anterior chamber

MicroSurgical Technology, Inc
www.microsurgical.com
Assisted with Irrigation & Aspiration

TrabEx+™ with Phaco I/A Source

Irrigation: > 80 cm above patient head
Aspiration: 10 cc/min vac = 100 - 150 mmHg

Tip Entering Trabecular Meshwork (TM)

- TrabEx+™ with I/A can be used to perform a stand alone procedure or combined with cataract extraction
- I/A maintains deep, stable, and clear anterior chamber & improves angle visualization
- Rounded footplate guides tip along contour of Schlemm’s Canal
- Precise laser-honed, serrated blades facilitate complete TM removal
- Viscoselastic is not needed
- Patent: www.microsurgical.com/patents

IRR 80+ cm
ASP 10 cc/min
VAC 100 mmHg
# TrabEx+™

**Product Number**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>600021-02</td>
<td>TrabEx+ with I/A Handpiece</td>
</tr>
<tr>
<td>600009</td>
<td>Goniolens &quot;L&quot; (for left-handed surgeon), re-usable</td>
</tr>
<tr>
<td>600010</td>
<td>Goniolens &quot;R&quot; (for right-handed surgeon), re-usable</td>
</tr>
</tbody>
</table>

**CPT Code**

65820: Goniotomy

---

**Order Online**

www.microsurgical.com

**To reach your local sales representative contact customer service:**

U.S.: customerservice@microsurgical.com
International: MSTinternationalCS@microsurgical.com

1-888-279-3323

MicroSurgical Technology
8415 154th Ave NE
Redmond, WA 98052