AADI, a non-valved glaucoma shunt indicated for glaucoma patients for not responding maximal medical therapy, failed trabeculectomy, neovascular, congenital and uveitic glaucoma

- Made of permanent implantable grade silicone, a proven material for patient safety
- The silicone plate that measures 13mm convex radius with surface area of 350mm² and with 35mm straight silicone tube takes care of curvature of the globe and easy insertion
- The two fixation holes in the silicone plate can be used to suture the plate to the sclera using 8-0 or 9-0 aurolon sutures
Key Features of aadi

Larger surface Area
Larger surface area of the silicone plate provides aqueous filtration and pressure relief by controlling long term intraocular pressure with fewer post operative complications and medications

Single Quadrant Insertion
Innovative design for simple and fast surgical technique which allows surgeons to implant larger surface plate with lesser trauma and faster healing

Flexibility
Flexible tie-off capability in the silicone tube, which can be tight or loose to match complicated procedure

Unique Design
Unique fenestration design allow the growth of fibrous tissue to control bleb height and volumes, to secure plate in the place and minimize ocular motility disturbance

Radiographic Material
Barium impregnated silicone plate allows to identify with CT scan, MRI and plain skull film

<table>
<thead>
<tr>
<th>Model No.</th>
<th>aadi 350</th>
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<tbody>
<tr>
<td>Surface Area</td>
<td>350 mm²</td>
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<td>Plate Length</td>
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<td>Tube Length</td>
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