Glaucoma Surgery Devices - Pipeline Review, 2015

Description: Glaucoma Surgery Devices - Pipeline Review, 2015

Summary


The report provides comprehensive information on the pipeline products with comparative analysis of the products at various stages of development. The report reviews major players involved in the pipeline product development. It also provides information about clinical trials in progress, which includes trial phase, trial status, trial start and end dates, and, the number of trials for the key Glaucoma Surgery Devices pipeline products.

This report is prepared using data sourced from in-house databases, secondary and primary research by Our team of industry experts.

*Note: Certain sections in the report may be removed or altered based on the availability and relevance of data in relation to the equipment type.

Scope

- Extensive coverage of the Glaucoma Surgery Devices under development
- The report reviews details of major pipeline products which includes, product description, licensing and collaboration details and other developmental activities
- The report reviews the major players involved in the development of Glaucoma Surgery Devices and list all their pipeline projects
- The coverage of pipeline products based on various stages of development ranging from Early Development to Approved / Issued stage
- The report provides key clinical trial data of ongoing trials specific to pipeline products
- Recent developments in the segment / industry

Reasons to buy

The report enables you to -
- Formulate significant competitor information, analysis, and insights to improve R&D strategies
- Identify emerging players with potentially strong product portfolio and create effective counter-strategies to gain competitive advantage
- Identify and understand important and diverse types of Glaucoma Surgery Devices under development
- Develop market-entry and market expansion strategies
- Plan mergers and acquisitions effectively by identifying major players with the most promising pipeline
- In-depth analysis of the product’s current stage of development, territory and estimated launch date

Contents:

1.1 List of Tables
1.2 List of Figures
2 Introduction
2.1 Glaucoma Surgery Devices Overview
3 Products under Development
3.1 Glaucoma Surgery Devices - Pipeline Products by Stage of Development
3.2 Glaucoma Surgery Devices - Pipeline Products by Segment
3.3 Glaucoma Surgery Devices - Pipeline Products by Territory
3.4 Glaucoma Surgery Devices - Pipeline Products by Regulatory Path
3.5 Glaucoma Surgery Devices - Pipeline Products by Estimated Approval Date
3.6 Glaucoma Surgery Devices - Ongoing Clinical Trials
4 Glaucoma Surgery Devices - Pipeline Products under Development by Companies
4.1 Glaucoma Surgery Devices Companies - Pipeline Products by Stage of Development
4.2 Glaucoma Surgery Devices - Pipeline Products by Stage of Development
5 Glaucoma Surgery Devices Companies and Product Overview
5.1 Anteis S.A. Company Overview
5.1.1 Anteis S.A. Pipeline Products & Ongoing Clinical Trials Overview
5.2 AqueSys, Inc. Company Overview
5.2.1 AqueSys, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.3 Assenti, LLC Company Overview
5.3.1 Assenti, LLC Pipeline Products & Ongoing Clinical Trials Overview
5.4 Camras Vision Company Overview
5.4.1 Camras Vision Pipeline Products & Ongoing Clinical Trials Overview
5.5 Eye Sonix Company Overview
5.5.1 Eye Sonix Pipeline Products & Ongoing Clinical Trials Overview
5.6 Galaxy Ophthalmics Inc Company Overview
5.6.1 Galaxy Ophthalmics Inc Pipeline Products & Ongoing Clinical Trials Overview
5.7 Geuder AG Company Overview
5.7.1 Geuder AG Pipeline Products & Ongoing Clinical Trials Overview
5.8 Glaukos Corporation Company Overview
5.8.1 Glaukos Corporation Pipeline Products & Ongoing Clinical Trials Overview
5.9 InnFocus LLC Company Overview
5.9.1 InnFocus LLC Pipeline Products & Ongoing Clinical Trials Overview
5.10 Iowa State University Company Overview
5.10.1 Iowa State University Pipeline Products & Ongoing Clinical Trials Overview
5.11 IPI Singapore Company Overview
5.11.1 IPI Singapore Pipeline Products & Ongoing Clinical Trials Overview
5.12 iScience Interventional, Inc. Company Overview
5.12.1 iScience Interventional, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.13 iSTAR Medical Company Overview
5.13.1 iSTAR Medical Pipeline Products & Ongoing Clinical Trials Overview
5.14 Ivantis, Inc. Company Overview
5.14.1 Ivantis, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.15 Konan Medical Inc. Company Overview
5.15.1 Konan Medical Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.16 Kytogenics Pharmaceuticals, Inc. Company Overview
5.16.1 Kytogenics Pharmaceuticals, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.17 Massachusetts Eye and Ear Infirmary Company Overview
5.17.1 Massachusetts Eye and Ear Infirmary Pipeline Products & Ongoing Clinical Trials Overview
5.18 Medtronic plc Company Overview
5.18.1 Medtronic plc Pipeline Products & Ongoing Clinical Trials Overview
5.19 Meir Medical Center Company Overview
5.19.1 Meir Medical Center Pipeline Products & Ongoing Clinical Trials Overview
5.20 Ocular Therapeutix, Inc. Company Overview
5.20.1 Ocular Therapeutix, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.21 Oculox Technology Sagl Company Overview
5.21.1 Oculox Technology Sagl Pipeline Products & Ongoing Clinical Trials Overview
5.22 Ocumatrx Company Overview
5.22.1 Ocumatrx Pipeline Products & Ongoing Clinical Trials Overview
5.23 OcuTherix, Inc. Company Overview
5.23.1 OcuTherix, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.24 OPKO Health, Inc. Company Overview
5.24.1 OPKO Health, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.25 OptoLight Vision Technology Company Overview
5.25.1 OptoLight Vision Technology Pipeline Products & Ongoing Clinical Trials Overview
5.26 PolyActiva Pty Ltd Company Overview
5.26.1 PolyActiva Pty Ltd Pipeline Products & Ongoing Clinical Trials Overview
5.27 Queen's University Company Overview
5.27.1 Queen's University Pipeline Products & Ongoing Clinical Trials Overview
5.28 Refocus Group, Inc. Company Overview
5.28.1 Refocus Group, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.29 SOLX, Inc. Company Overview
5.29.1 SOLX, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.30 Tel Aviv University Company Overview
5.30.1 Tel Aviv University Pipeline Products & Ongoing Clinical Trials Overview
5.31 TonoGuard Ltd. Company Overview
5.31.1 TonoGuard Ltd. Pipeline Products & Ongoing Clinical Trials Overview
5.32 Transcend Medical, Inc. Company Overview
5.32.1 Transcend Medical, Inc. Pipeline Products & Ongoing Clinical Trials Overview
5.33 University of Rostock Company Overview
5.33.1 University of Rostock Pipeline Products & Ongoing Clinical Trials Overview
5.34 ViSci Ltd. Company Overview
5.34.1 ViSci Ltd. Pipeline Products & Ongoing Clinical Trials Overview
5.35 Westhouse Medical Services Plc Company Overview
5.35.1 Westhouse Medical Services Plc Pipeline Products & Ongoing Clinical Trials Overview
6 Glaucoma Surgery Devices- Recent Developments
7 Appendix
7.1 Methodology
7.2 About Us
7.3 Contact Us
7.4 Disclaimer
1.1 List of Tables
Table 1: Glaucoma Surgery Devices - Pipeline Products by Stage of Development
Table 2: Glaucoma Surgery Devices - Pipeline Products by Segment
Table 3: Glaucoma Surgery Devices - Pipeline Products by Territory
Table 4: Glaucoma Surgery Devices - Pipeline Products by Regulatory Path
Table 5: Glaucoma Surgery Devices - Pipeline Products by Estimated Approval Date
Table 6: Glaucoma Surgery Devices - Ongoing Clinical Trials
Table 7: Glaucoma Surgery Devices Companies - Pipeline Products by Stage of Development
Table 8: Glaucoma Surgery Devices - Pipeline Products by Stage of Development
Table 9: Anteis S.A. Pipeline Products & Ongoing Clinical Trials Overview
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 10</td>
<td>Drainage Viscoelastic Injectable Implant - Product Status</td>
</tr>
<tr>
<td>Table 11</td>
<td>Drainage Viscoelastic Injectable Implant - Product Description</td>
</tr>
<tr>
<td>Table 12</td>
<td>AqueSys, Inc. Pipeline Products &amp; Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 13</td>
<td>XEN45 - Product Status</td>
</tr>
<tr>
<td>Table 14</td>
<td>XEN45 - Product Description</td>
</tr>
<tr>
<td>Table 15</td>
<td>AqueSys, Inc. - Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 16</td>
<td>XEN45 - A Prospective, Multicenter Clinical Trial Designed to Evaluate the Safety and Performance of the AqueSys Microfistula Implant in Subjects With Refractory Glaucoma</td>
</tr>
<tr>
<td>Table 17</td>
<td>XEN45 - A Prospective, Multicenter Clinical Trial Designed to Evaluate the Safety and Performance of the AqueSys XEN 45 Glaucoma Implant in Subjects with Refractory Glaucoma</td>
</tr>
<tr>
<td>Table 18</td>
<td>XEN45 - Ab Interno Gelatin Stent with Mitomycin-C Combined with Cataract Surgery for Treatment of Open-angle Glaucoma</td>
</tr>
<tr>
<td>Table 19</td>
<td>XEN45 - Evaluation of the XEN Implant in Moderate POAG Subjects</td>
</tr>
<tr>
<td>Table 20</td>
<td>Assenti, LLC Pipeline Products &amp; Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 21</td>
<td>Intraocular Pressure Monitoring System - Product Status</td>
</tr>
<tr>
<td>Table 22</td>
<td>Intraocular Pressure Monitoring System - Product Description</td>
</tr>
<tr>
<td>Table 23</td>
<td>Camras Vision Pipeline Products &amp; Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 24</td>
<td>Camras Shunt - Product Status</td>
</tr>
<tr>
<td>Table 25</td>
<td>Camras Shunt - Product Description</td>
</tr>
<tr>
<td>Table 26</td>
<td>Eye Sonix Pipeline Products &amp; Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 27</td>
<td>Therapeutic Ultrasound Device - Glaucoma - Product Status</td>
</tr>
<tr>
<td>Table 28</td>
<td>Therapeutic Ultrasound Device - Glaucoma - Product Description</td>
</tr>
<tr>
<td>Table 29</td>
<td>Galaxy Ophthalmics Inc Pipeline Products &amp; Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 30</td>
<td>Implantable Glaucoma Therapy Device - Product Status</td>
</tr>
<tr>
<td>Table 31</td>
<td>Implantable Glaucoma Therapy Device - Product Description</td>
</tr>
<tr>
<td>Table 32</td>
<td>Geuder AG Pipeline Products &amp; Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 33</td>
<td>MikroAug - Product Status</td>
</tr>
<tr>
<td>Table 34</td>
<td>MikroAug - Product Description</td>
</tr>
<tr>
<td>Table 35</td>
<td>Glaukos Corporation Pipeline Products &amp; Ongoing Clinical Trials Overview</td>
</tr>
<tr>
<td>Table 36</td>
<td>GTS400 - Product Status</td>
</tr>
<tr>
<td>Table 37</td>
<td>GTS400 - Product Description</td>
</tr>
<tr>
<td>Table 38</td>
<td>iStent Inject - Product Status</td>
</tr>
<tr>
<td>Table 39</td>
<td>iStent Inject - Product Description</td>
</tr>
</tbody>
</table>
Table 40: iStent Supra - Product Status

Table 41: iStent Supra - Product Description

Table 42: Glaukos Corporation - Ongoing Clinical Trials Overview

Table 43: iStent Supra - A Prospective Evaluation of Open-Angle Glaucoma Subjects With One Prior Trabeculectomy Treated Concurrently With One Suprachoroidal Stent and Two Trabecular Micro-bypass Stents and a Postoperative Prostaglandin

Table 44: iStent Supra - A Prospective, Randomized, Controlled, Parallel Groups Evaluation of Open-angle Glaucoma Subjects on One Ocular Hypotensive Medication Randomized to Treatment With Two Trabecular Micro-bypass Stents or Selective Laser Trabeculoplasty

Table 45: iStent Inject - A Prospective Evaluation of Open-angle Glaucoma Subjects on One Topical Hypotensive Medication Randomized to Treatment With One or Two Trabecular Micro-bypass Stents in Conjunction With Cataract Surgery

Table 46: iStent Inject - A Prospective, Randomized, Controlled, Parallel Groups, Multicenter Clinical Investigation of the Glaukos Trabecular Micro-bypass Stent Model GTS400 in Conjunction With Cataract Surgery

Table 47: iStent Inject - A Prospective, Randomized, Single-masked, Controlled, Parallel Groups, Multi-center Clinical Investigation of the Glaukos Trabecular Micro-bypass Stent Model GTS400 Using the G2-M-IS Injector System in Conjunction with Cataract Surgery

Table 48: InnFocus LLC Pipeline Products & Ongoing Clinical Trials Overview

Table 49: InnFocus Microshunt - Product Status

Table 50: InnFocus Microshunt - Product Description

Table 51: InnFocus LLC - Ongoing Clinical Trials Overview

Table 52: InnFocus Microshunt - InnFocus MicroShunt FDA clinical trial

Table 53: InnFocus Microshunt - Post Market Study to Evaluate Safety and Effectiveness of the InnFocus Microshunt (MIDI Arrow) in Patients with Primary Open Angle Glaucoma

Table 54: InnFocus Microshunt - Safety and Performance of Miami InnFocus Drainage Implant (MIDI Arrow) to Relieve Glaucoma Symptoms

Table 55: Iowa State University Pipeline Products & Ongoing Clinical Trials Overview

Table 56: Glaucoma Detection Device - Product Status

Table 57: Glaucoma Detection Device - Product Description

Table 58: IPI Singapore Pipeline Products & Ongoing Clinical Trials Overview

Table 59: Pressure-Sensitive Glaucoma Drainage Device - Product Status

Table 60: Pressure-Sensitive Glaucoma Drainage Device - Product Description

Table 61: iScience Interventional, Inc. Pipeline Products & Ongoing Clinical Trials Overview

Table 62: Glaucoma Device - Product Status

Table 63: Glaucoma Device - Product Description

Table 64: iSTAR Medical Pipeline Products & Ongoing Clinical Trials Overview
Table 65: STARflo MINI - Product Status
Table 66: STARflo MINI - Product Description
Table 67: STARflo Plus Glaucoma Implant - Product Status
Table 68: STARflo Plus Glaucoma Implant - Product Description
Table 69: Ivantis, Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 70: Hydrus Microstent - Product Status
Table 71: Hydrus Microstent - Product Description
Table 72: Ivantis, Inc. - Ongoing Clinical Trials Overview
Table 73: Hydrus Microstent - A Prospective, Multi-Center, Randomized Controlled Trial to Evaluate the Safety and Effectiveness of the Hydrus Implant for Lowering Intraocular Pressure in Glaucoma Patients Undergoing Cataract Surgery
Table 74: Hydrus Microstent - A Prospective, Multicenter, Randomized Comparison of the Hydrus Microstent to the iStent for Lowering Intraocular Pressure in Glaucoma Patients Undergoing Cataract Surgery
Table 75: Hydrus Microstent - A Prospective, Multicenter, Randomized Comparison of the Hydrus to the iStent for Lowering Intraocular Pressure in Primary Open Angle Glaucoma
Table 76: Hydrus Microstent - The Safety and Effectiveness of the Hydrus Aqueous Implant for Lowering Intraocular Pressure in Glaucoma Patients Undergoing Cataract Surgery, A Prospective, Multicenter, Randomized, Controlled Clinical Trial
Table 77: Konan Medical Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 78: Bionocular Analytic Dynamic Pupillometer - Product Status
Table 79: Bionocular Analytic Dynamic Pupillometer - Product Description
Table 80: Konan Medical Inc. - Ongoing Clinical Trials Overview
Table 81: Bionocular Analytic Dynamic Pupillometer - The Detection of Glaucoma Using Pupillography
Table 82: Kytogenics Pharmaceuticals, Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 83: MACC-Based Device - Glaucoma Filtering - Product Status
Table 84: MACC-Based Device - Glaucoma Filtering - Product Description
Table 85: Massachusetts Eye and Ear Infirmary Pipeline Products & Ongoing Clinical Trials Overview
Table 86: Pressure Relief Valve Shunt - Product Status
Table 87: Pressure Relief Valve Shunt - Product Description
Table 88: Medtronic plc Pipeline Products & Ongoing Clinical Trials Overview
Table 89: CellPlant - Product Status
Table 90: CellPlant - Product Description
Table 91: Meir Medical Center Pipeline Products & Ongoing Clinical Trials Overview
Table 92: Glaucoma Drainage Device - Product Status
Table 93: Glaucoma Drainage Device - Product Description
Table 94: Ocular Therapeutix, Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 95: Travoprost Punctum Plug - Product Status
Table 96: Travoprost Punctum Plug - Product Description
Table 97: Ocular Therapeutix, Inc. - Ongoing Clinical Trials Overview
Table 98: Travoprost Punctum Plug - Non-Significant Risk Feasibility Study to Assess Retention and Replacement of the OTX Punctum Plug
Table 99: Oculox Technology Sagi Pipeline Products & Ongoing Clinical Trials Overview
Table 100: Foldable Intraocular Pressure Sensor Device - Product Status
Table 101: Foldable Intraocular Pressure Sensor Device - Product Description
Table 102: Ocumatrix Pipeline Products & Ongoing Clinical Trials Overview
Table 103: CaPRI Device - Product Status
Table 104: CaPRI Device - Product Description
Table 105: OcuTherix, Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 106: Deep Wave Trabeculoplasty Device - Product Status
Table 107: Deep Wave Trabeculoplasty Device - Product Description
Table 108: OPKO Health, Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 109: Aquashunt - Product Status
Table 110: Aquashunt - Product Description
Table 111: OptoLight Vision Technology Pipeline Products & Ongoing Clinical Trials Overview
Table 112: Lipshitz Macular Implant For Advanced Glaucoma - Product Status
Table 113: Lipshitz Macular Implant For Advanced Glaucoma - Product Description
Table 114: PolyActiva Pty Ltd Pipeline Products & Ongoing Clinical Trials Overview
Table 115: Fully Bioerodible Ocular Implant - Glaucoma - Product Status
Table 116: Fully Bioerodible Ocular Implant - Glaucoma - Product Description
Table 117: Queen's University Pipeline Products & Ongoing Clinical Trials Overview
Table 118: Laser Adjustable Suture - Product Status
Table 119: Laser Adjustable Suture - Product Description
Table 120: Refocus Group, Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 121: PresVIEW Scleral Implant - Glaucoma - Product Status
Table 122: PresVIEW Scleral Implant - Glaucoma - Product Description
Table 123: SOLX, Inc. Pipeline Products & Ongoing Clinical Trials Overview
Table 124: SOLX Gold Shunt - Product Status
Figure 1: Glaucoma Surgery Devices - Pipeline Products by Stage of Development
Figure 2: Glaucoma Surgery Devices - Pipeline Products by Segment
Figure 3: Glaucoma Surgery Devices - Pipeline Products by Territory
Figure 4: Glaucoma Surgery Devices - Pipeline Products by Regulatory Path
Figure 5: Glaucoma Surgery Devices - Pipeline Products by Estimated Approval Date
Figure 6: Glaucoma Surgery Devices - Ongoing Clinical Trials

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