Exhibitors at the Ocular Surgery News New York 2017 Symposium were invited to send a description of products that will be displayed at this year's meeting, to be held in New York City October 20-22. All claims made in the descriptions are those of the manufacturer. Appearance of a product does not constitute an endorsement by the meeting, Ocular Surgery News, the publisher and/or the Editorial Board.

Exhibit Hall Listings

Alcon .................................................. 42 New World Medical Inc ........................................... 26
Allergan ........................................... 35, 39 Nestech .................................................. 21
Alvedro Inc. ....................................... 18 Nidek ................................................... 9
Bruder Healthcare Co. .......................... 6 NovaBay Pharmaceuticals .................................. 13
CenterVue Inc. ................................... 23 Omens Corporation ........................................ 5
Elex ................................................... 32 Optos Inc ............................................. 43
Eye Care Leaders ................................... 16オプトスIGHT .............................................. 4
Glauges ............................................ 24 Optos Inc ............................................. 43
Healis.com/Ocular Surgery News .............. 27, 28 Rayner ............................................... 45
Heidelberg Engineering ....................... 15 Shire .................................................... 20
ImprimisRx ......................................... 8 SightLife Surgical ........................................ 17
Johnson & Johnson Vision ..................... 29, 30 SLACK Incorporated .................................. 36
Miracles In Sight .................................... 25 TearLab Corporation .................................. 11
Modernizing Medicine ......................... 14 Carl Zeiss Meditec Inc ................................. 3
Movu Inc. ........................................ 17

Alcon Laboratories
6201 South Freeway
Fort Worth, TX 76134
www.alcon.com
Booth # 42

Allergan (NYSE: AGN) is a unique, global pharmaceutical company focused on developing, manufacturing and commercializing high-quality generic and innovative branded pharmaceutical products for patients around the world. The company has approximately 30,000 employees worldwide and maintains global headquarters in Dublin, Ireland. For more information, visit www.Allergan.com.

Avedro Inc.
201 Jones Road
Waltham, MA 02451
www.avedro.com/en-us
Booth # 18

Avedro is a privately held pharmaceutical and medical device company advancing the science and technology of corneal cross-linking and refractive correction. The company is headquartered in Waltham, Massachusetts. For more information, visit our website: www.avedro.com/en-us.
SLT and ABiC work to control IOP by a process of restoration of the natural outflow pathways. This is in contrast to traditional glaucoma surgeries and other MIGS procedures, which attempt to mechanically change or bypass the pathway of aqueous outflow. SLT stimulates a process of cellular regeneration to create a healthier, more porous TM structure. On average, SLT achieves a 30% reduction in IOP when used as a first-line therapy. ABiC is an ab interno MIGS procedure that flushes out the natural outflow channels. Visit Ellex Booth #32 at OSN New York 2017 to learn more.

CenterVue designs state-of-the-art technologies for use in the diagnosis and management of ocular disease. The Eidon is the world’s first true color confocal imaging system, providing multiple imaging modalities: true color, infrared, FAF (optional), ONH stereo, and up to 150° field of view. Eidon’s confocality provide high-quality imaging through media opacities. The Compass actively tracks the retina while projecting 24-2, 30-2, or 10-2 patterns. Compass provides an accurate correlation of anatomy and function with integrated 60° true color confocal image. The Maia Macular Perimeter provides an accurate functional assessment of patients with macular dystrophies.

Eye Care Leaders brings together the top technology and solution companies in the eye care space. When you work with our family of experienced eye care companies, you get to leverage the collective power and years of experience in eye care to take your practice to the next level. myCare Suite powered by Eye Care Leaders offers unified solutions, software and support that simplifies your workflow and powers your practice to new levels of stability and growth. Change the way you think about eye care workflow solutions with Eye Care Leaders. Visit us at booth #16 to learn more.
Glaucos Corporation is an ophthalmic medical technology company located in San Clemente, California, that is dedicated to researching and developing micro-technologies to improve glaucoma therapy and has developed the iStent Trabecular Micro-Bypass Stent. The iStent is intended to reduce IOP in patients and dependence on ocular hypotensive medications in patients with mild-to-moderate open-angle glaucoma. The iStent is CE marked with availability in selected markets in Europe, Latin America, Asia Pacific and has a Medical Device License in Canada and is FDA approved in the USA.

Heidelberg Engineering, a global leader in ophthalmic imaging, provides visionary solutions to diagnostic challenges in ophthalmology. The company’s core technologies include confocal microscopy, scanning lasers and optics, optical coherence tomography, software image analysis, and IT solutions for image management. The Spectralis diagnostic imaging platform is an ophthalmic imaging platform with an upgradeable, modular design. This platform allows clinicians to configure each Spectralis to the specific diagnostic workflow in the practice or clinic. Options include: OCT, multiple laser fundus imaging modalities, widefield and ultra-widefield modules, and scanning laser angiography. For more information, visit www.heidelbergengineering.com.

Healio.com/OSN, the online home of Ocular Surgery News, offers daily news updates, online only content, extensive CME and specialized email news wires. As the best-read newspaper for ophthalmologists, Ocular Surgery News holds a unique place among eye care publications. With the largest dedicated staff focused solely on ophthalmology, OSN strives to bring our readers a deeper understanding of the news and events that affect their profession.

Glaukos
229 Avenida Fabricante
San Clemente, CA 92672
www.glaucos.com
Booth # 24

Heidelberg Engineering
10 Forge Parkway
Franklin, MA 02038
www.HeidelbergEngineering.com
Booth # 15

ImprimisRx
12264 El Camino Real, Suite 350
San Diego, CA 92130
www.imprimisrx.com
Booth # 8

ImprimisRx pharmacies are dedicated to delivering high-quality medicines to physicians and patients today at affordable prices. Our proprietary compounded Dropless Therapy injectables and LessDrops Combination Drop Therapy for ocular surgery, and Simple Drops typically prescribed for glaucoma aim to increase compliance and decrease costs.
Johnson & Johnson Vision
1700 E. St. Andrew Place
Santa Ana, CA 92705
surgical.jnjvision.com
Booth # 29, 30

Johnson & Johnson Vision is committed to improving and restoring sight for patients worldwide. Since debuting the world’s first disposable soft contact lens in 1987, it has been helping patients see better through the world-leading Acuvue brand contact lenses portfolio. In 2017, Johnson & Johnson invested further in eye health by expanding into cataract surgery, laser refractive surgery (LASIK) and consumer eye health. Dual headquartered in Jacksonville, Florida, and Santa Ana, California, Johnson & Johnson Vision has more than 8,400 employees worldwide.

Miracles In Sight
3900 Westpoint Blvd., Suite F
Winston-Salem, NC 27103
www.miraclesinsight.org
Booth # 25

Miracles In Sight is one of the largest eye banks in the world, helping to restore sight and change lives for thousands of patients each year. We provide ophthalmologists with high-quality tissue for corneal transplants and partner with innovators around the world to develop new, cutting edge processes and products and meet ophthalmic challenges as they evolve.

Modernizing Medicine
3600 FAU Blvd.
Boca Raton, FL 33431
www.modmed.com
Booth # 14

Modernizing Medicine and its affiliated companies empower physicians with suites of mobile, specialty-specific solutions that transform how healthcare information is created, consumed and utilized to increase efficiency and improve outcomes. Built for value-based healthcare, Modernizing Medicine’s data-driven, touch- and cloud-based products and services are programmed by a team that includes practicing physicians to meet the unique needs of ophthalmology practices. For more information, please visit www.modmed.com.

Movu Inc.
2350 Mission College Blvd., Suite 1070
Santa Clara, CA 95054
www.movu-inc.com
Booth # 17

Movu has incorporated the latest Swept-Source OCT technology into its biometer, ARGOS, improving speed and accuracy in biometric measurements. ARGOS has demonstrated superior success rates, speed and accuracy, outperforming competitors even in dense cataracts. A key step in IOL power selection, the ARGOS provides the repeatability needed to reduce refractive surprises. Supporting Dicom connectivity, enhanced retinal visualization, the latest power formula and a toric calculator, the ARGOS with Swept-Source OCT technology is the leader in non-contact biometry. Movu is a brand of Santec Corp. a pioneer in Swept-Source OCT.
New World Medical Inc.  
10763 Edison Court  
Rancho Cucamonga, CA 91730  
www.newworldmedical.com  
Booth # 26

New World Medical is a global ophthalmic device company dedicated to preserving and enhancing vision by delivering innovations to all of humanity. Our firm pursues this mission by developing, manufacturing, and commercializing cutting-edge medical devices such as the Ahmed Glaucoma Valve and the Kahook Dual Blade intended to alleviate the suffering of glaucoma patients. New World Medical also supports the vision of benefiting humanity through partnerships with eye care professionals that utilize medical missions to deliver high quality care as well as promote the transfer of surgical skills for enhanced and sustainable eye care delivery.

Nextech  
5550 W Executive Dr., Suite 350  
Tampa, FL 33609  
www.nextech.com  
Booth # 21

Nextech offers fully integrated EMR and practice management solutions that streamline practice workflows and increase efficiency. Nextech’s MIPS-ready, Ophthalmology-specific EMR features intuitive navigation, adaptive template technology and enhanced drawing capabilities that allow providers to chart with unmatched speed and specificity while spending more face-time with patients. Nextech uses a heavy focus on community feedback to continually enhance its products to meet the unique short- and long-term needs of clients and their patients by focusing on patient engagement, patient outcomes and regulatory compliance. To learn how Nextech helps specialty providers succeed in today’s fast-changing health care environment, visit www.nextech.com.

Nidek, a world leader in diagnostic and surgical equipment, introduces its revolutionary MP-3 Microperimeter with Live eye tracking and 12MP fundus camera. The state of the art perimeter offers reliability and ease of use for both operator & patient. Visit Nidek Booth #9 for a free demo.

NovaBay Pharmaceuticals  
2000 Powell St., Suite 1150  
Emeryville, CA 94608  
http://avenova.com  
Booth # 13

Avenova is the only pure hypochlorous acid product currently on the market specifically targeting daily lid and lash hygiene. Hypochlorous acid kills microorganisms, neutralizes bacterial inflammatory toxins, suppresses inflammatory mediators and penetrates biofilm. Avenova is only available by prescription. Please visit the NovaBay booth for information.
**Omeros Corporation**  
201 Elliot Ave. West  
Seattle, WA 98119  
www.omeros.com  
Booth # 5

Omeros is a Seattle-based biopharmaceutical company committed to discovering, developing, and commercializing small-molecule and protein therapeutics targeting inflammation and renal, thrombotic and CNS disorders for large-market as well as orphan indications. Its first FDA-approved product is Omidria (phenylephrine and ketorolac injection) 1%/0.3% used during lens replacement surgery. The company has six clinical-stage programs: atypical hemolytic-uremic syndrome; hematopoietic stem-cell transplant-associated thrombotic microangiopathies; renal diseases including IgA nephropathy; Huntington’s disease; schizophrenia; and opioid/nicotine addiction. Omeros also is advancing diverse preclinical programs, including a novel antibody-generating platform and a GPCR-focused drug discovery platform that has unlocked an unprecedented number of orphan GPCR targets.

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**Optovue**  
2800 Bayview Drive  
Fremont, CA 94538  
www.optovue.com  
Booth # 4

Optovue, a pioneer in spectral domain optical coherence tomography (SD-OCT) is a privately-held medical company based in Fremont, California. Since introducing OCT technology to the ophthalmology market in 2006, Optovue continues to advance the technology, and has more than 20,000 systems installed worldwide. In 2014, the AngioVue Imaging System was introduced (to markets outside of the U.S.) as the world’s first OCTA system capable of visualizing ocular blood flow, which provides physicians with the ability to more closely manage debilitating diseases that lead to blindness such as diabetic retinopathy and acute macular degeneration.

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**Optos Inc.**  
67 Forest Street  
Marlborough, MA 01752  
www.optos.com  
Booth # 43

Only Optos UWF technology can capture a 200° optomap of the retina in a single image. California can image through a 2 mm pupil, without mydriasis and produces clear, detailed images extending beyond the vortex ampullae in less than ½ second. The clinical value of Optos ultra-widefield imaging has been established in over 400 peer-reviewed articles. Visit our website (www.optos.com) or call for more information.

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**Quidel Corporation**  
12544 High Bluff Drive, Suite 200  
San Diego, CA 92130  
www.quidel.com  
Booth # 44

Quidel Corporation is pleased to announce the acquisition of a new family of eye health products that complement our existing rapid diagnostic solutions. InflammaDry and AdenoPlus are rapid, lateral-flow based, point-of-care products for the detection of infectious and inflammatory diseases and conditions of the eye. InflammaDry is the only test that detects elevated levels of MMP-9, a key inflammatory marker for dry eye. AdenoPlus is a test that differentiates between a viral and bacterial infection of acute conjunctivitis (pink eye). Both products utilize innovative patented technology, are FDA-cleared, CE marked and CLIA waived.
Rayner’s C-flex aspheric IOL combines the Amon-Apple Enhanced Square Edge for reduced PCO as well as antivaulting haptic technology for excellent centration and stability. This monofocal IOL is commercially available in the U.S. and can be delivered through a 2.2 mm incision with RaySert PLUS – Rayner’s latest injector.

Shire is the leading global biotechnology company focused on serving people with rare diseases and other highly specialized conditions. We strive to develop best-in-class products, many of which are available in more than 100 countries, across core therapeutic areas including hematology, immunology, neuroscience, ophthalmics, lysosomal storage disorders, gastrointestinal/internal medicine/endocrine and hereditary angioedema; and a growing franchise in oncology.

Our employees come to work every day with a shared mission: to develop and deliver breakthrough therapies for the hundreds of millions of people in the world affected by rare diseases and other high-need conditions, and who lack effective therapies to live their lives to the fullest.

The EndoSerter is a sterile, single-use disposable instrument used in DSEK procedures. It provides a controlled method of delivering and positioning the donor endothelial allograft into the anterior chamber. The Geuder Glass Cannula for Descemet’s membrane endothelial keratoplasty procedure features a 2.5 mm incision size, which allows for gentle, controlled injection into anterior chamber. The large opening allows for simple, easy loading. The Donor Trephine Punch and Recipient Vacuum Trephine feature ultra-thin, ultra-sharp blades to minimize undercut. Their high-visibility guides enable outstanding positioning and centration, while their ergonomic finger grips maximize control.

SLACK Incorporated is a leading publisher of ophthalmology books and peer-reviewed journals, covering the latest cutting-edge topics in multiple specialty areas, including refractive and cataract surgery. Visit our booth to see our newest releases as well as our top sellers.
TearLab is pioneering the future of tear film diagnostics to elevate patient care. Using its first of a kind point-of-care ophthalmic in vitro diagnostic platform, TearLab allows you to add data to your insights to guide the diagnosis and management of the ocular surface. With precise and predictive information available in a matter of seconds, you are able to evaluate tear film health, uncover abnormal osmolarity, inform your treatment plan based on severity, and manage patient progress. The TearLab osmolarity test is CLIA waived and has a specific CPT reimbursement code.

Carl Zeiss Meditec Inc.
ZEISS Group
5160 Hacienda Drive
Dublin, CA 94568
www.zeiss.com/med
Booth # 3

Carl Zeiss Meditec AG offers complete solutions, including implants and consumables, to diagnose and treat eye conditions and ophthalmic diseases. The comprehensive Zeiss portfolio is designed to meet the demands of eye care professionals and help them deal with an increasingly challenging health care environment.