Exhibitors at the Ocular Surgery News New York 2015 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 on October 23-25. 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.

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Abbott Medical Optics is focused on delivering life-improving vision technologies to people of all ages. The company offers a comprehensive portfolio of cataract, refractive and eye care products. Products in the cataract line include laser cataract technology, monofocal and multifocal intraocular lenses, phacoemulsification systems, and viscoelastics. Products in the refractive line include wavefront diagnostic devices, femtosecond lasers and associated patient interface devices; excimer laser vision correction systems and treatment cards. Eye care products include disinfecting solutions, enzymatic cleaners, lens rewetting drops and artificial tears. AMO is headquartered in Santa Ana, California, employing approximately 4,000 worldwide. For more information, visit www.abbottmedicaloptics.com.

Alcon Laboratories
6201 South Freeway
Fort Worth, TX 76134
www.alcon.com
Booth # 2

Alcon, the global leader in eye care, provides innovative products that enhance quality of life by helping people worldwide see better. Alcon’s three businesses — surgical, pharmaceutical and vision care — offer the widest spectrum of eye care products in the world. Alcon is the second largest division of the Novartis Group, with net sales of USD 10.5 billion in 2013. Headquartered in Fort Worth, Texas, Alcon has more than 25,000 employees worldwide, operations in 75 countries and products available in 180 markets.

Allergan
2525 Dupont Drive
Irvine, CA 92612
www.allergan.com
Booth # 7

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.
Bausch + Lomb helps surgeons achieve consistently excellent long term results for their patients and their practice. Starting with our focus on long term vision, we deliver: technologies that deliver best-in-class intraoperative precision and control; visual outcomes focused on a lifetime of vision; technology platforms that provide added value to the practice; and commitment to practice success.

BlephEx ... the first and only doctors treatment for blepharitis. BlephEx is a new handheld device that allows a doctor to perform an in-office microblepharoexfoliation (MBE). This procedure completely and safely removes the Staph bacterial biofilm and the associated virulence factors such as exotoxins/lipases which diffuse into the margin of the eyelid causing the majority of inflammatory blepharitis, dry eye and meibomian gland dysfunction. Treating every 4 to 6 months can help your patients improve and maintain normal tear function and help avoid contact lens intolerance. BlephEx is an affordable, private pay procedure that is well accepted by patients.

The microwave activated Bruder Eye Hydrating Moist Heat Compress provides a convenient, clinically proven way to treat chronic dry eye, MGD, blepharitis and other eye irritations. A ten-minute treatment in a clinic or at home helps stabilize the tear film, improves oil gland function and slows tear evaporation. Washable, reusable, and non-allergenic. Stop by our booth for a free compress.

Cassini — A first-of-its-kind Corneal Shape Analyzer based on color LED technology. Cassini measures the axis and magnitude of corneal astigmatism with great accuracy and precision and is essential for premium IOL planning. Cassini completes the premium cataract-refractive platform.
Clarity Medical Systems Inc.  
5775 W. Las Positas Blvd.  
Pleasanton, CA 94588  
www.claritymsi.com  
Booth # 17

Clarity Medical Systems is proud to present HOLOS IntraOp — the next generation in wavefront aberrometry. The HOLOS IntraOp device has been designed to provide physicians with continuous real-time refractions during cataract surgeries and to fit seamlessly into the cataract surgery workflow. The HOLOS IntraOp wavefront aberrometer is designed for ophthalmology and adapts to your surgical environment by fitting seamlessly into your cataract surgery workflow. The HOLOS IntraOp wavefront aberrometer displays qualitative and quantitative refractive data in real time, providing immediate feedback on how surgical adjustments to position affect refraction during rotational alignment of a toric IOL.

Diopsys Inc.  
16 Chapin Road, Suite 912  
PO Box 672  
Pine Brook, NJ 07058  
www.diopsys.com  
Booth # 14

What if you could more accurately evaluate a patient's future vision? Right now. In your office. Diopsys Inc. provides innovative office-based visual electrophysiology to help you improve patient care by providing objective, functional information you've never had before. We have made unprecedented progress in the field of visual evoked potential (VEP) and electroretinography (ERG) with the introduction of the Diopsys Nova Vision Testing System. Easy to use color-coded reports facilitate rapid, accurate test result interpretation. Today more than 2,000 eye care professionals use ERG and VEP for enhanced treatment tracking and disease management. This is electrophysiology for the 21st century. Come see for yourself. Booth # 14.

Doctors Allergy Formula  
2375 St. John’s Bluff Road S, Unit 310  
Jacksonville, FL 32246  
www.drsallergy.com  
Booth # 18

Developed by ophthalmologists for ophthalmologists, Doctors Allergy Formula is proud to be the company to bring ocular allergy diagnostic testing to ophthalmology. Our non-invasive, no needle/no shot, FDA-approved in-office system provides ophthalmologists with a regionalized ocular-specific objective test to get to the root cause of ocular surface disease and associated ocular allergies.

Instead of using a shotgun approach to treat patients, our Turn-Key Ocular Allergy Diagnostic system allows the doctor to objectively diagnose the patient’s underlying ocular allergies to then recommend a custom treatment protocol.

Ellex Inc.  
7138 Shady Oak Road  
Minneapolis, MN 55344  
www.ellex.com  
Booth # 4

The Ellex Tango combines a full-featured SLT laser with a powerful, precise YAG laser, helping you better manage both OAG and ACG patients while providing a highly effective solution for capsulotomy procedures. Engineered and built by Ellex, Tango brings together 30 years of manufacturing expertise to deliver consistently better treatment results. Featuring a proprietary patented dual-mode laser cavity allowing you to instantly switch between SLT and YAG modes, combined with a custom-designed power supply that maintains optimum system stability for greater shot-to-shot consistency, Tango allows you to perform SLT and YAG treatments with improved accuracy and greater efficacy over the long-term.
**Integrity Digital Solutions**  
PO Box 1944  
Temple, TX 76503  
www.integrityemr.com  
Booth # 20

**Heidelberg Engineering**  
1808 Aston Ave., Suite 130  
Carlsbad, CA 92008  
www.HeidelbergEngineering.com  
Booth # 30

**Imprimis Pharmaceuticals Inc.**  
12264 E. Camino Real, Suite 350  
San Diego, CA 92126  
www.imprimispharma.com  
Booth # 25

**Healio.com/Ocular Surgery News**  
6900 Grove Road  
Thorofare, NJ 08086  
www.Healio.com  
Booth # 33

**Imprimis’ proprietary ophthalmic formulations are enabled by our patent-pending SSP Technology. SSP Technology allows active pharmaceutical ingredients (APIs) that ordinarily do not mix, to solubilize into a predictable, well distributed, micronized particle suspension. Our compounded formulations based on this proprietary technology are optimized for isotonicity and pH compatibility for ophthalmic use. The result is that we are uniquely able to combine APIs into a variety of novel, sterile combination drug formulations which may be used as either an injectable (Dropless Therapy) or as a topical (Combination Drop Therapy). Learn more about GoDropless and LessDrops by visiting Imprimis at Booth #25.**

**The Widefield Imaging Module provides a 55° field of view for all Spectralis fundus imaging modalities including MultiColor, BluePeak, infrared reflectance, angiography, and OCT. Covering the macula, the optic nerve head and areas beyond the vessel arcades in a single image, the Widefield Imaging Module facilitates comprehensive diagnostics. The high-resolution, high-contrast scanning laser images captured with the Spectralis module offer diagnostic capabilities superior to conventional fundus photography.**

---

**Designed exclusively for eye care, Integrity EMR for Eyes features an easy to use adaptable workflow that reduces learning curves, accelerates implementation and increases productivity and profitability for even the busiest practice. With our proven partnership approach, implementation to Integrity EMR for Eyes requires no reduction in practice schedule … and thus no lost revenue. The system includes a robust image viewing system so that tests can be interpreted in the exam lane without the need for 3rd party software. And because Integrity EMR for Eyes is delivered as a true cloud-based solution, it is secure, economical and accessible from anywhere.**
Modernizing Medicine
3600 FAU Boulevard, #202
Boca Raton, FL 33431
www.modmed.com
Booth # 3

EMA Ophthalmology by Modernizing Medicine is a cloud-based, ophthalmology-specific EMR system built by practicing ophthalmologists of various sub-specialties. Available as a negative iPad application and from almost any web-enabled Mac or PC, EMA adapts to each provider’s practice style. This ICD-10 ready EMR system is built on a structured data platform and supports industry movements towards quality of care reporting and outcome-based reimbursement, including Meaningful Use and PQRS. With new protocols, physicians can create master visits and customize workflow to enhance EMA’s intuitive adaptive learning.

See how EMA Ophthalmology can improve efficiencies at Booth #3 at OSN New York 2015.

Ocular Systems is the premier provider of processed corneal tissue for transplant in the U.S. Leveraging relationships with eye banks across the country, OSI can offer surgeons the best quality transplant tissue available at any given time. OSI specializes in providing surgeons with corneal tissue prepared for endothelial keratoplasty procedures including both DSEK and DMEK. OSI also offers the EndoSerter corneal endothelial delivery instrument used in DSEK. This innovative insertion device has revolutionized the DSEK procedure and is the preferred insertion device for surgeons across the country.

Ocular Systems
101 North Chestnut Street
Winston-Salem, NC 27101
www.ocularsystemsinc.com
Booth # 16

The ReSure Sealant is a first-of-a-kind ocular sealant proven in a U.S. clinical trial to be safe and effective in sealing clear corneal incisions following cataract surgery. Composed of a synthetic, polyethylene glycol hydrogel, the product is approximately 90% water after polymerization. The ReSure Sealant is prepared and applied in approximately 20 seconds and gels in situ, protecting incisions in the immediate post-operative period. The hydrogel contains a blue visualization aid to assist with ease of placement over the incision, and dissipates within hours of application. The hydrogel gradually sloughs off in the tears during reepithelialization.

Ocular Therapeutix
34 Crosby Drive, Suite 105
Bedford, MA 01730
www.resuresealant.com
Booth # 29

Omeros Corporation
201 Elliot Ave. W
Seattle, WA 98119
www.omeros.com
Booth # 21

Omeros is a Seattle-based biopharmaceutical company committed to discovering, developing and commercializing small-molecule and protein therapeutics targeting inflammation, coagulopathies 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% for use during lens replacement surgery. The company has six clinical-stage programs focused on complement-related thrombotic microangiopathies; Huntington’s disease, schizophrenia, and cognitive impairment; addictive and compulsive disorders; and problems associated with surgical procedures. Omeros’ pipeline also includes a diverse group of preclinical programs and two drug-development platforms: one that unlocks new GPCR drug targets and another used to generate antibodies.
Ophthamlic Mutual Insurance Company (OMIC)
655 Beach Street
San Francisco, CA 94109
www.omic.com
Booth # 24

OMIC is the largest insurer of ophthalmologists in America and the only carrier dedicated specifically to the specialty. Owned and operated by ophthalmologists, OMIC’s record of defending ophthalmic claims beats the performance of multispecialty carriers by a wide margin. OMIC has gained endorsements from 50 ophthalmic societies, including the exclusive endorsement of the American Academy of Ophthalmology.

Optovue
2800 Bayview Drive
Fremont, CA 94538
www.optovue.com
Booth # 32

Optovue, a pioneer in spectral domain optical coherence tomography (SD-OCT) is a privately held medical company based in Fremont, Calif. Since introducing OCT technology to the ophthalmology market in 2006, Optovue continues to advance the technology and its accessibility, and has more than 9,000 systems installed worldwide. In 2014, the AngioVue Imaging System was introduced (to markets outside of the U.S.) as the world’s first system capable of visualizing 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.

PRN-Physician Recommended Nutriceuticals
502 West Germantown Pike, Suite 610
Plymouth Meeting, PA 19462
www.prnomegahealth.com
Booth # 8

PRN Physician Recommended Nutriceuticals is a leading developer of specialty omega-3 products for macular health and dry eye symptom relief. PRN’s Eye Health portfolio includes three products. Dry Eye Omega Benefits offers natural relief for dry eye symptoms in a potent re-esterified triglyceride form of omega-3 (EPA/DHA). Eye Omega Advantage supports macular health through a re-esterified triglyceride formulation of omega-3 (EPA/DHA) and the addition of lutein and zeaxanthin. Macular Vitamin Benefits is an improved version of the AREDS 2 formula with lutein, zeaxanthin, zinc, a full vitamin B complex, and all natural tocopherol/tocotrienol forms of vitamin E.

Rayner
1-2 Sackville Trading State, Sackville Road
Brighton and Hove, UK BN37AN
www.rayner.com
Booth # 11

Built on the proven Rayner Primary IOL Platform, the C-flex Aspheric is a hydrophilic acrylic aspheric monofocal IOL with 360° enhanced square edge and true, aberration-neutral optic technology. We believe that every patient’s vision is important and there is no such thing as the “average” cornea. That’s why the Rayner C-flex Aspheric lens is aberration neutral, allowing patients to benefit from the natural residual positive aberration of the cornea.

C-flex Aspheric is the 5.75 mm diameter monofocal optic, manufactured in powers from +8.0 D to +30.0 D and can be delivered through a 2.2 mm wound assisted clear corneal incision.
RPS Diagnostics is the developer and manufacturer of InflammaDry, the first and only, CLIA-waived, in-office test that detects MMP-9, a biomarker for inflammation that is consistently elevated in the tears of patients with dry eye disease. MMP-9 is a more sensitive diagnostic marker for dry eye disease than clinical signs alone. Incorporating InflammaDry into your dry eye practice to help “rule in” or “rule out” ocular surface inflammation, provides an objective measurement of ocular surface health. Elevated MMP-9 may predict which patients will respond to anti-inflammatory therapy.

RPS Diagnostics
7227 Delainey Court
Sarasota, FL 34240
www.InflammaDry.com
Booth # 23

Sightpath Medical
5775 W. Old Shakopee Road, Suite 90
Bloomington, MN 55437
www.sightpathmedical.com
Booth # 27

Sightpath is the nation’s leading provider of variable access to equipment and services for traditional cataract, laser-cataract and refractive surgery. More than 250 Sightpath employees serve 1,300 surgeons and 850 facilities in both rural and urban communities across the country. For more information, visit the company’s web site at www.sightpathmedical.com.

SLACK Incorporated
6900 Grove Road
Thorofare, NJ 08086
www.Healio.com
Booth # 34

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 today to see our newest releases as well as our top sellers.

Shire
300 Shire Way
Lexington, MA 02421
www.shire.com
Booth # 1

Shire enables people with life-altering conditions to lead better lives. Our strategy is to focus on developing and marketing innovative specialty medicines to meet significant unmet patient needs. We focus on providing treatments in rare diseases, neuroscience, gastrointestinal and internal medicine and are developing treatments for symptomatic conditions treated by specialist physicians in other targeted therapeutic areas, such as ophthalmics.

Sightpath Medical
5775 W. Old Shakopee Road, Suite 90
Bloomington, MN 55437
www.sightpathmedical.com
Booth # 27

SLACK Incorporated
6900 Grove Road
Thorofare, NJ 08086
www.Healio.com
Booth # 34

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 today to see our newest releases as well as our top sellers.
**TearLab Corporation**

3940 S. Kimball Avenue, Suite 100
Southlake, TX 76092
www.TearLab.com
Booth # 5

TearLab Corporation develops and markets lab-on-a-chip technologies that enable eye care practitioners to improve standard of care by objectively and quantitatively testing for disease markers in tears at the point-of-care. The TearLab Osmolarity Test for diagnosing dry eye disease is the first assay developed for the award winning TearLab Osmolarity System.

**Synergetics**

3845 Corporate Centre Drive
O’Fallon, MO 63368
www.synergeticsusa.com
Booth # 26

Working closely with surgeons and facilities, Synergetics continues to grow its install base of the VersaVIT2.0 Vitrectomy System, the market’s first and only simplified, small form vitrectomy system providing retina surgeons and ASCs creative solutions to yield operational efficiency and financial solvency—regardless of their current vitrectomy system.

Developed with surgeon’s input to meet changing market dynamics, VersaVIT2.0 was designed to be simple yet effective, powerful but compact and above all provide surgeons features capable of saving your facility money: 6,000 cuts/minute, duty cycle control, and LED illumination. Let us show you how VersaVIT2.0 is changing the landscape of vitrectomy surgery.

**TearScience**

5151 McRimmon Pkwy, Suite 250
Morrisville, NC 27560
www.TearScience.com
Booth # 28

TearScience, makers of LipiView with Dynamic Meibomian Imaging (DMI) and LipiFlow with Vectored Thermal Pulse, continues to lead innovation in detecting and treating meibomian gland disease. MGD, a progressive and obstructive disease is distinguished by loss of function and structure in meibomian glands, affecting about 86% of the 300 million dry eye sufferers worldwide.

**Vindico Medical Education**

6900 Grove Road
Thorofare, NJ 08086
www.vindicome.com
Booth # 35

Maintaining ocular surface health can be a complex process, with a number of potential challenges, including dry eye disease, allergic conjunctivitis, contact lens wear, and topical medications and their preservatives. The health of the ocular surface can affect an individual’s visual acuity, particularly in patients undergoing cataract or refractive surgery, where a compromised ocular surface can result in significant loss in quality of vision postoperatively. In this publication series, leading clinicians provide the latest information in practice-based articles and case presentations, while renowned researchers offer a glimpse into the future of ocular surface care through in-depth interviews.