Exhibitors

ACE Medical Company

Booth #308

www.acemedicalco.com

ACE Medical Company manufactures specialized instruments for the advanced surgeon. Our Kerrison's are always sharp, our bipolars never stick and our scissors always deliver a perfect cut. Come see all of our selections.

Aesculap

Booth #105

www.aesculapusa.com

Aesculap, Inc., a B. Braun company, is part of a 180-year-old global organization focused on meeting the needs of an ever-changing healthcare community. Through close collaboration with its customers, Aesculap provides advanced technologies for neurosurgery – such as our new Aeos® Robotic Digital Microscope – plus general surgery and sterilization technologies.

American Surgical Company

Booth #102

www.americansurgical.com

American Surgical Company specializes in creating and developing innovative disposable medical devices for demanding specialties in neurosurgery, ear, nose and throat, spine, ophthalmology, and plastic surgery. Our manufactured products are made in the U.S.A. and created to meet the requirements of new and improved surgical techniques. Studies show that American Surgical neurosurgical patties outperform our competitors in all key categories, from greatest absorbency to best in pliability.

APEX MEDICAL, INC.

Booth #309

www.apexmed.com

Apex works with leading neurosurgeons to make delicate, safe, sharp microsurgical dissection possible. We agree with one of the first neurosurgeons to use our arachnoid knives that, "everything before this has been micro-tearing." Find out why the leading neurosurgeons in the world are so excited about Apex Arachnoid Knives.

Bioplate, Inc.

Booth #400

www.bioplate.com

Bioplate offers a portfolio of products to advance cranial surgery. Osteopore, a line of bioresorbable bone scaffolds featured at our booth, can restore bone growth post-craniotomy. In addition, we provide customized craniofacial PEEK plates and a range of titanium plates and screws.

BK Medical

Booth #307

https://www.bkmedical.com/applications/neurosurgery-ultrasound/

Unlock real-time imaging with advanced visualization solutions from BK Medical. Rely on intraoperative ultrasound designed for neurosurgical procedures to offer high-resolution visualization with clear details and critical decision support. BK Medical's Minimally Invasive Transducer (N20P6) offers active imaging tailored for skull base, endonasal, and spine procedures.

GT Medical Technologies

Booth #306

www.gtmedtech.com

GT Medical Technologies is committed to improving the lives of patients with brain tumors. Extensive clinical expertise informed the design of GammaTile Therapy, which is a surgically targeted radiation therapy (STaRT) that provides immediate, dose-intense treatment at completion of brain tumor resection.

Integra Lifesciences

Booth #107

www.integralife.com

KARL STORZ Endoscopy America Inc.

Booth #'s 301, 303

www.karlstorz.com

KARL STORZ products support surgical efficiency and successful outcomes. Our minimally invasive endoscopic skull base surgery solution includes specialized instrumentation, cautery, and an advanced visualization platform.

Kirwan Surgical Products, LLC

Booth #207

www.ksp.com

Kirwan Surgical Products, LLC is a manufacturer of electrosurgical specialty equipment and leading innovator of non-stick technologies for neurological and microsurgical procedures. Kirwan Surgical will be featuring their line of bipolar non-stick suction coagulators and new comprehensive line of reusable and disposable non-stick bipolar forceps.

KLS Martin

Booth #100

https://www.klsmartin.com/en-na

KLS-Martin is a company dedicated to providing innovative medical devices and power systems for craniomaxillofacial surgery. The company's rich history began with surgical instrument production in Germany and continued with miniplate production. KLS Martin has advanced the capabilities of distraction osteogenesis, and revolutionized resorbable fixation with the SonicWeld Rx system.

MEDICAL IP

Booth #402

www.medicalip.com

MEDICAL IP is the first official start-up of Seoul National University Hospital (SNUH). The company develops solutions for medical image data segmentation and analysis based on artificial intelligence deep learning technology and continuously extends business by combining medical images with high-end technologies, such as medical metaverse solution (VR, AR, XR), medical 3d printing solution powered by digital-twin, and so on. The company aims to not only enhance the value of medical image data through the advancement of the company's own technology but also improve the quality of medical care and develop technologies for saving lives by increasing the utilization and understanding of medical image data. Gartner 5 consecutive years. sample vendor / FDA 510(k) · CE · MHRA · MDFS Approved

Mitaka USA, Inc.

Booth #'s 204, 206

www.mitakausa.com

Mitaka's microsurgery solutions are built for the surgeon who is dedicated to performance. Surgeons never stop improving their skills, and Mitaka never stops working with innovative partners to improve its products. Mitaka is focused on developing new technologies in the fields of microscopic, fluorescent, and 3D surgical imaging.

Mizuho America, Inc.

Booth #'s 200, 202

www.mizuho.com

Sugita® and other Mizuho-designed products were developed in collaboration with the world's leading neurosurgeons and are uniquely suited for the rigors of complex procedures. Proven materials, patented features, and precise engineering converge to make Mizuho a practical choice. Mizuho's offers a vast selection of microsurgical instrumentation, featuring Sugita® aneurysm clips.

Moffitt Cancer Center

Booth #405

www.moffitt.org

NICO Corporation

Booth #305

https://niconeuro.com/

NICO Corporation's solution integrates imaging and intervention for a safe, minimally disruptive approach to brain surgery. NICO's integrated technologies for navigable access, illumination, automated removal and tissue collection/biological preservation enable opportunities for improved outcomes for patients and efficiencies for healthcare providers. Over 12 years of evidence and 40,000 patients impacted.

Novarad

Booth #106

www.novarad.net

NSK America Corp.

Booth #101

https://na.nsk-surgery.com/

Since its foundation in 1930, NSK has been dedicated to high-speed rotary cutting technology and its applications. Primado2 is NSK's second generation high-speed electric drill system. A wide range of motors, attachments, bone saws, and wire pin driver ensures a complete system well suited for a variety of surgical applications.

Olympus America, Inc.

Booth #401

medical.olympusamerica.com

Olympus is passionate about creating customer-driven solutions for the medical, life sciences, and industrial equipment industries. As a leading medical technology company, our Medical business uses innovative capabilities in medical technology, therapeutic intervention, and precision manufacturing to help healthcare professionals deliver diagnostic, therapeutic, and minimally invasive procedures to improve clinical outcomes, reduce overall costs, and enhance the quality of life for patients.

Peter Lazic U.S. Inc.

Booth #406

www.peterlazic.com

Peter Lazic specializes in the development and manufacturing of aneurysm clips and microsurgical instrumentation.

SPIWAY LLC

Booth #209

www.spiway.com

SPIWAY LLC is dedicated to advancing Endonasal skull-base surgery with access technologies that benefit the patient, surgeon and hospital. A hallmark of minimally-invasive surgery is to reduce trauma to the operating site. The SPIWAY EAG platform improves visualization of critical structures and minimizes trauma from the 100+ passes of instruments/hour.

Stryker

Booth #'s 201, 203, 300, 302

www.stryker.com

Stryker is one of the world's leading medical technology companies and, together with its customers, is driven to make healthcare better. The company offers innovative products and services in Medical and Surgical, Neurotechnology, Orthopaedics and Spine that help improve patient and healthcare outcomes. Alongside its customers around the world, Stryker impacts more than 100 million patients annually. More information is available at www.stryker.com.

Sutter Medical Technologies, USA

Booth #403

www.sutter-usa.com

Synaptive Medical

Booth #407

www.synaptivemedical.com

Synaptive Medical is a global neurosurgical device and technology company, solving surgical, imaging, and data challenges to improve the quality of human lives. The Synaptive Integrated Suite of products enables precision care through the synergy of high-quality information and cutting-edge automation at all stages of clinical intervention.

TAKAYAMA / MUTOH

Booth #103

TAKAYAMAmicro.com

"Are you a NeuroSamurai?" TAKAYAMA was established 1905 in Tokyo, but the TAKAYAMA family has been producing Surgical Hand Instruments since the end of the 16th century. The family were blacksmiths making Samurai Swords, "KATANA". In our products, we use those ancient techniques with modern technology. Please come visit our booth #103 and take a look at our products. Are you a NeuroSamurai? Yes, you are!!

Xoran Technologies

Booth #304

xorantech.com

Since 2001, Xoran is the pioneer and medical market leader in low-dose radiation, cone beam CT systems specifically designed for the patient's point-of-care. Providers rely on our industry leading office-based and mobile CT systems to diagnose and treat patients.

Zimmer Biomet

Booth #205

www.zimmerbiomet.com

Zimmer Biomet® is committed to providing value to surgeons, clinicians, and healthcare providers while improving the lives of patients worldwide. ROSA ONE® is part of our integrated set of technologies and we offer further treatment for epilepsy patients with the use of the EVOTM Cortical Electrodes, available in various configurations.