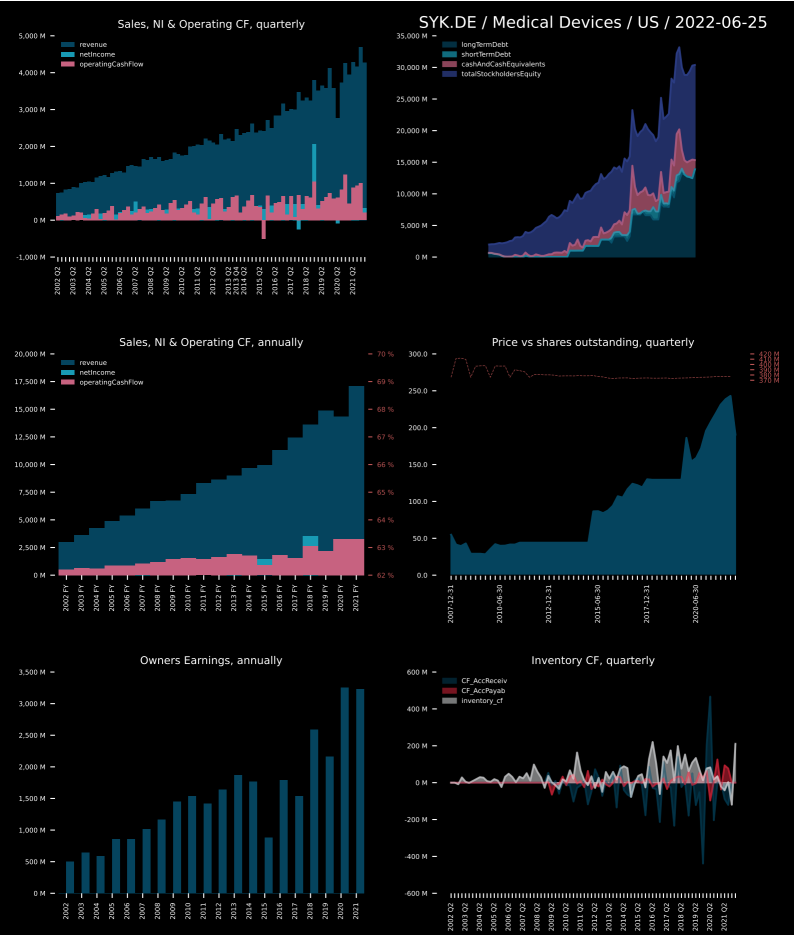
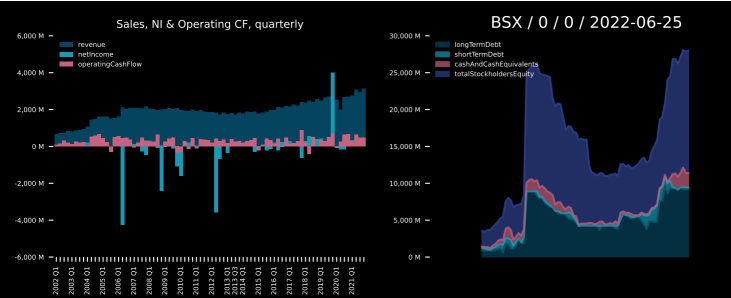
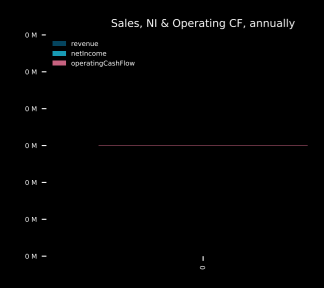


Medtronic plc develops, manufactures, distributes, and sells device-based medical therapies to hospitals, physicians, clinicians, and patients worldwide. It operates through four segments: Cardiovascular Portfolio, Neuroscience Portfolio, Medical Surgical Portfolio, and Diabetes Operating Unit. The Cardiovascular Portfolio segment offers implantable cardiac pacemakers, cardioverter defibrillators, and cardiac resynchronization therapy devices; AF ablation products; insertable cardiac monitor systems; mechanical circulatory support; TYRX products; and remote monitoring and patient-centered software. It also provides aortic valves; percutaneous coronary intervention stents, surgical valve replacement and repair products, endovascular stent grafts, percutaneous angioplasty balloons, and products to treat superficial venous diseases in the



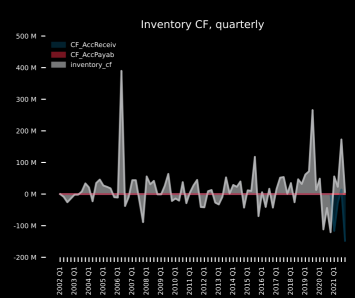
Stryker Corporation operates as a medical technology company. The company operates through two segments, MedSurg and Neurotechnology, and Orthopaedics and Spine. The Orthopaedics and Spine segment provides implants for use in hip and knee joint replacements, and trauma and extremities surgeries. This segment also offers spinal implant products comprising cervical, thoracolumbar, and interbody systems that are used in spinal injury, deformity, and degenerative therapies. The MedSurg and Neurotechnology segment offers surgical equipment and surgical navigation systems, endoscopic and communications systems, patient handling, emergency medical equipment and intensive care disposable products, reprocessed and remanufactured medical devices, and other medical device products that are used in various

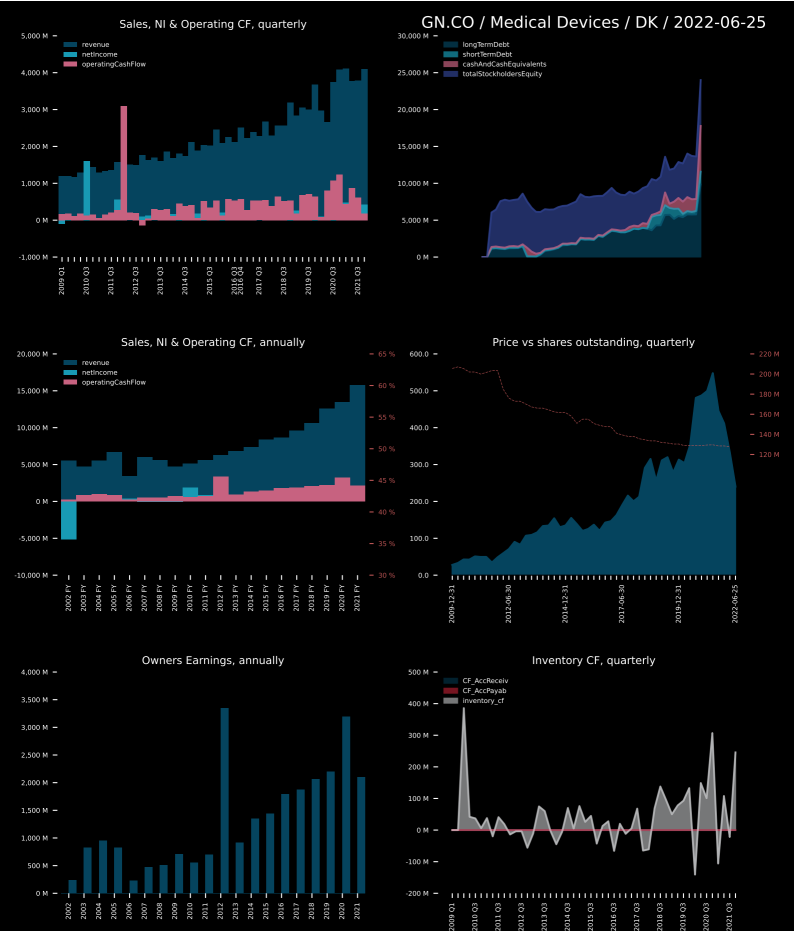








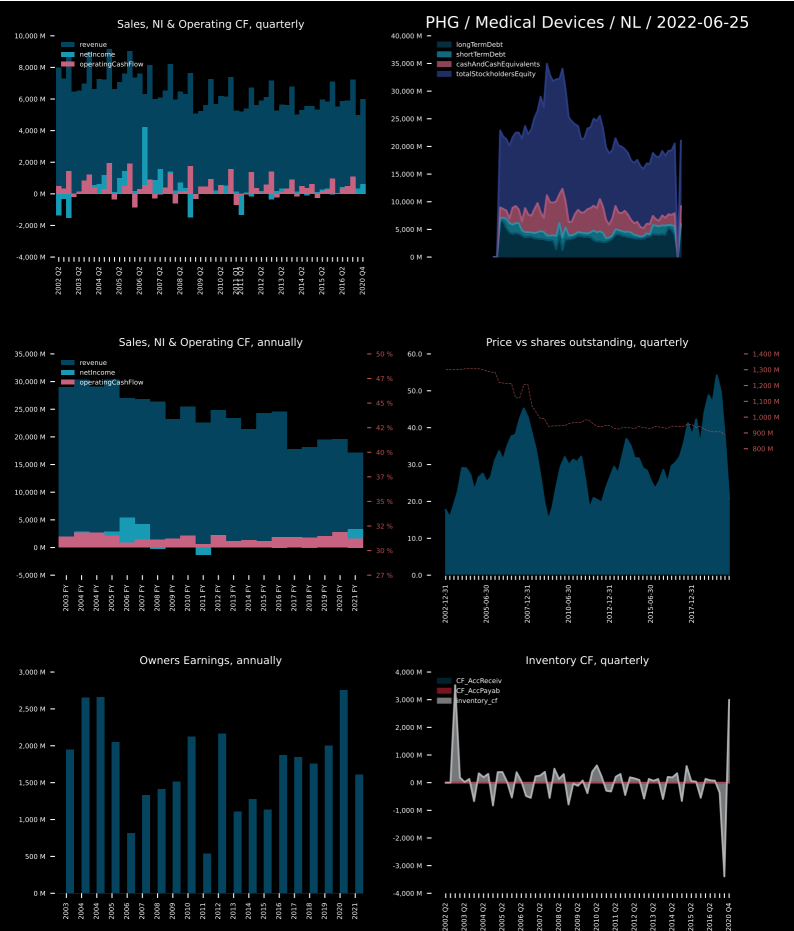




GN Store Nord A/S develops, manufactures, and markets audio and video communications solutions for medical, professional, and consumer technology solutions in Denmark, rest of Europe, North America, and internationally. It operates in two segments, GN Hearing and GN Audio. The GN Hearing segment produces and sells hearing instruments and products. The GN Audio segment supplies headsets, video cameras, and speakerphones for professional use and consumer products. It offers its products under the ReSound, Beltone, Interton, Jabra, BlueParrott, FalCom, and Audigy brands. GN Store Nord A/S was founded in 1869 and is based in Ballerup, Denmark.



commercialization of continuous glucose monitoring (CGM) systems in the United States and internationally. The company provides its systems for use by people with diabetes, as well as for use by healthcare providers. Its products include DexCom G6, an integrated CGM system for diabetes management; Dexcom Real-Time API, which enables invited third-party developers to integrate real-time CGM data into their digital health applications and devices; Dexcom ONE, that is designed to replace finger stick blood glucose testing for diabetes treatment decisions; and Dexcom Share, a remote monitoring system. The company's products candidature comprises Dexcom G7, a next generation G7 CGM system. DexCom, Inc. has a collaboration and license agreement with Verily Life Sciences LLC and Verily Iroland Limited to develop



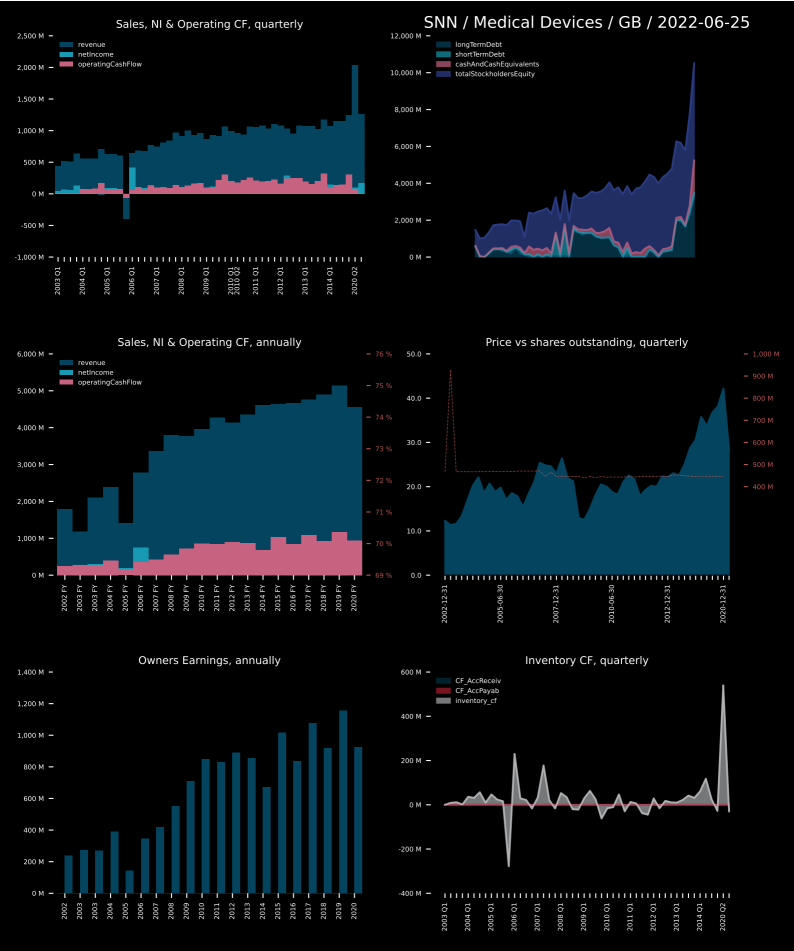
Koninklijke Philips N.V. operates as a health technology company in North America and internationally. It operates through Diagnosis & Treatment Businesses, Connected Care Businesses, and Personal Health Businesses segments. The company provides diagnostic imaging solutions, includes magnetic resonance imaging, computed tomography (CT) systems, X-ray systems, and detector-based spectral CT solutions, as well as molecular and hybrid imaging solutions for nuclear medicine; integrated interventional systems; echography solutions focused on diagnosis, treatment planning and guidance for cardiology, general imaging, obstetrics/gynecology, and point-of-care applications; proprietary software to enable diagnostics and intervention; and enterprise diagnostic informatics products and services. It also offers



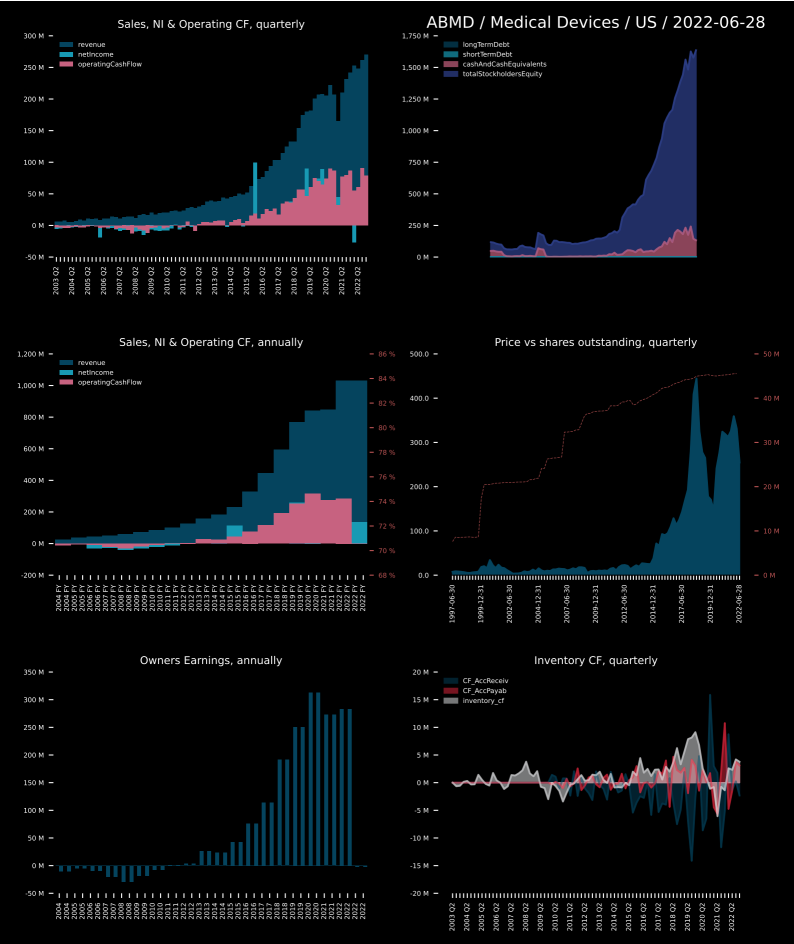
Ambu A/S develops, produces, and sells medical devices to hospitals, clinics, and rescue services worldwide. It provides healthcare solutions in the fields of visualization, anesthesia, and patient monitoring and diagnostics. The company offers endoscopy products, such as bronchoscopes and monitors; and neurology products, including EEG and EMG electrodes, EMG guided injections, and intraoperative monitoring products. It also provides cardiology products consisting of ECG electrodes; and airway management and anaesthesia products, such as bronchoscopes, video laryngoscopes, double and single lumen tubes, endobronchial blockers, laryngeal and face masks, breathing bags, and resuscitators. In addition, the company offers extrication collars, head immobilizers, CPR breathing barriers, and training manikins. Ambu A/S was founded in 1937 and is headquartered in Ballerup, Donmark



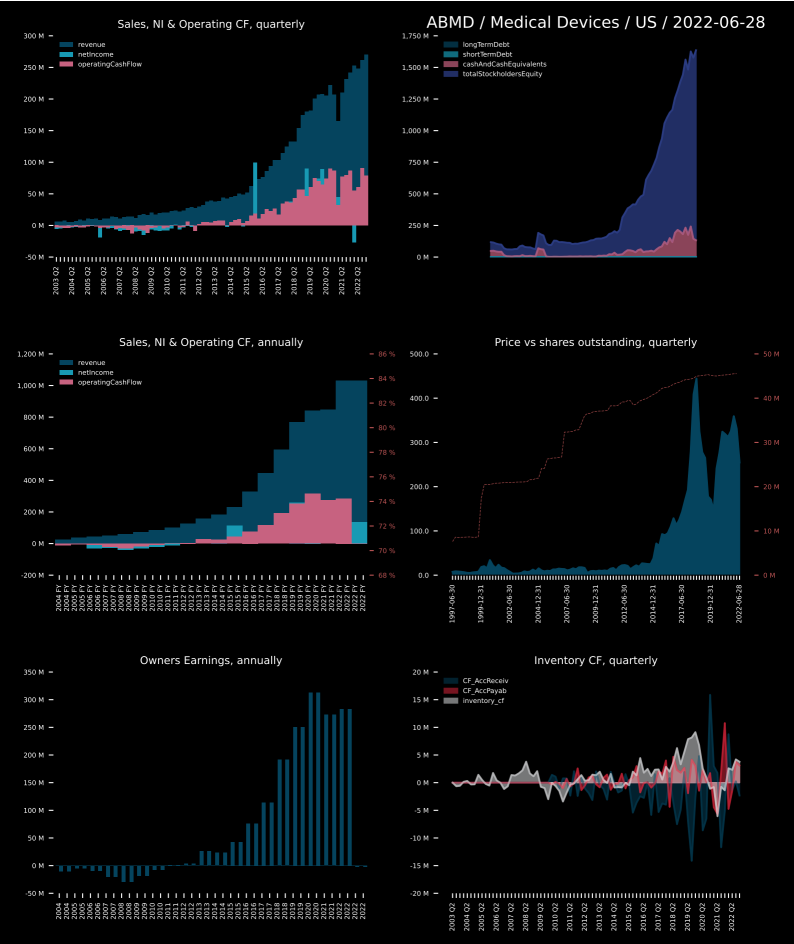
Bio-Rad Laboratories, Inc. manufactures, and distributes life science research and clinical diagnostic products in the United States, Europe, Asia, Canada, and Latin America. The company operates through Life Science and Clinical Diagnostics segments. The Life Science segment develops, manufactures, and markets a range of reagents, apparatus, and laboratory instruments that are used in research techniques, biopharmaceutical production processes, and food testing regimes. It focuses on selected segments of the life sciences market in proteomics, genomics, biopharmaceutical production, cellular biology, and food safety. This segment serves universities and medical schools, industrial research organizations, government agencies, pharmaceutical manufacturers, biotechnology researchers, food producers, and food testing laboratories. The Clinical Diagnostics segment designs, manufactures, solls, and supports test



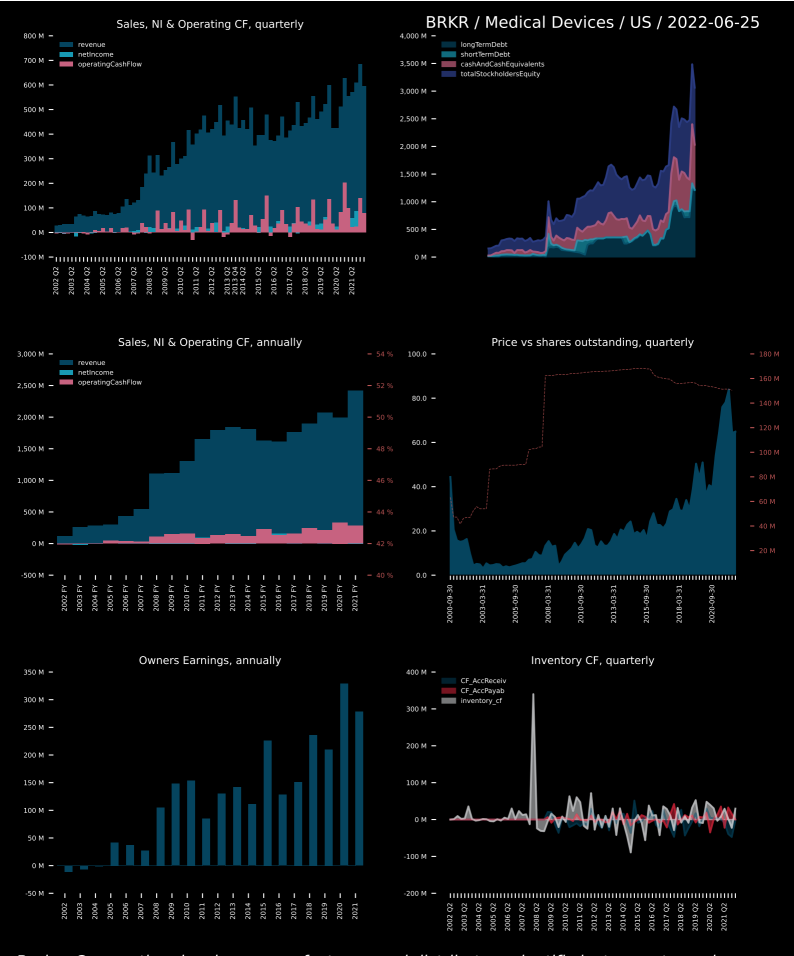
Smith & Nephew plc, together with its subsidiaries, develops, manufactures, markets, and sells medical devices worldwide. The company offers knee implant products for knee replacement procedures; hip implants for the reconstruction of hip joints; and trauma and extremities products that include internal and external devices used in the stabilization of severe fractures and deformity correction procedures. It also provides sports medicine joint repair products for surgeons, including instruments, technologies, and implants necessary to perform minimally invasive surgery of the joints, such as the repair of soft tissue injuries and degenerative conditions of the knee, hip, and shoulder, as well as meniscal repair systems. In addition, the company offers arthroscopic enabling technologies comprising fluid management equipment for surgical access, high definition camparas, digital image capture, scopes, light sources, and



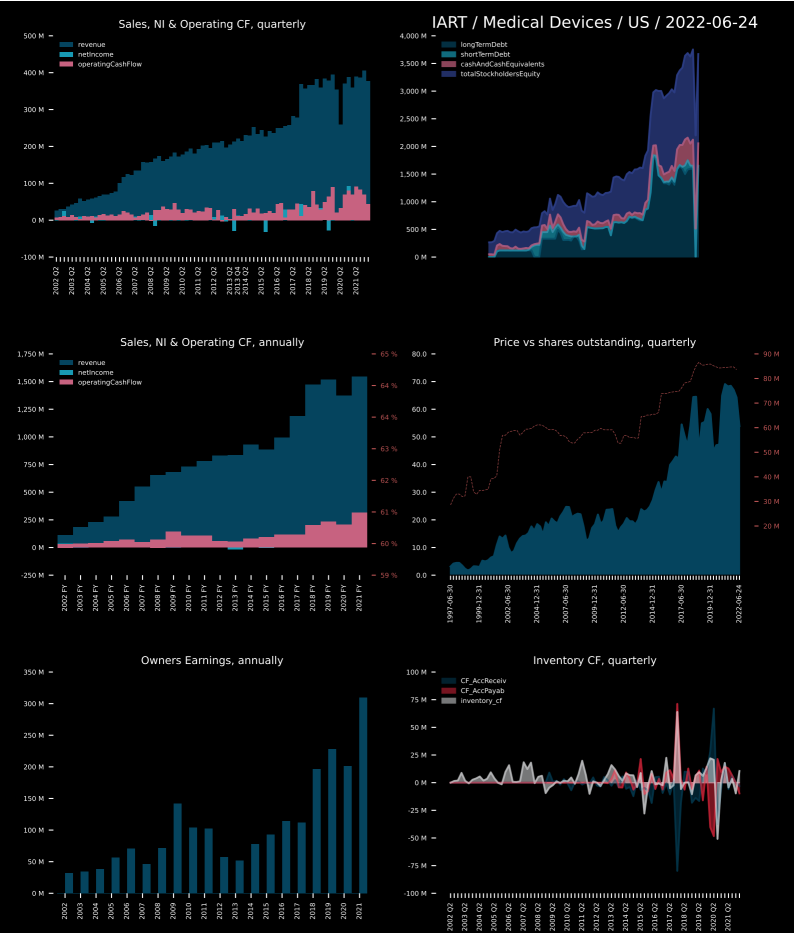
Abiomed, Inc. engages in the research, development, and sale of medical devices to assist or replace the pumping function of the failing heart. It also provides a continuum of care to heart failure patients. The company offers Impella 2.5, a percutaneous micro heart pump with integrated motor and sensors; and Impella CP, a device for use by interventional cardiologists to support patients in the cath lab, as well as by cardiac surgeons in the heart surgery suite. It also provides Impella 5.0, Impella LD, and Impella 5.5, which are percutaneous micro heart pumps with integrated motors and sensors for use primarily in the heart surgery suite; Impella RP, a percutaneous catheter-based axial flow pump; Impella SmartAssist platform that includes optical sensor technology for improved pump positioning and the use of algorithms that enable improved native heart assessment during the weaping process; Impella Connect, a cloud based



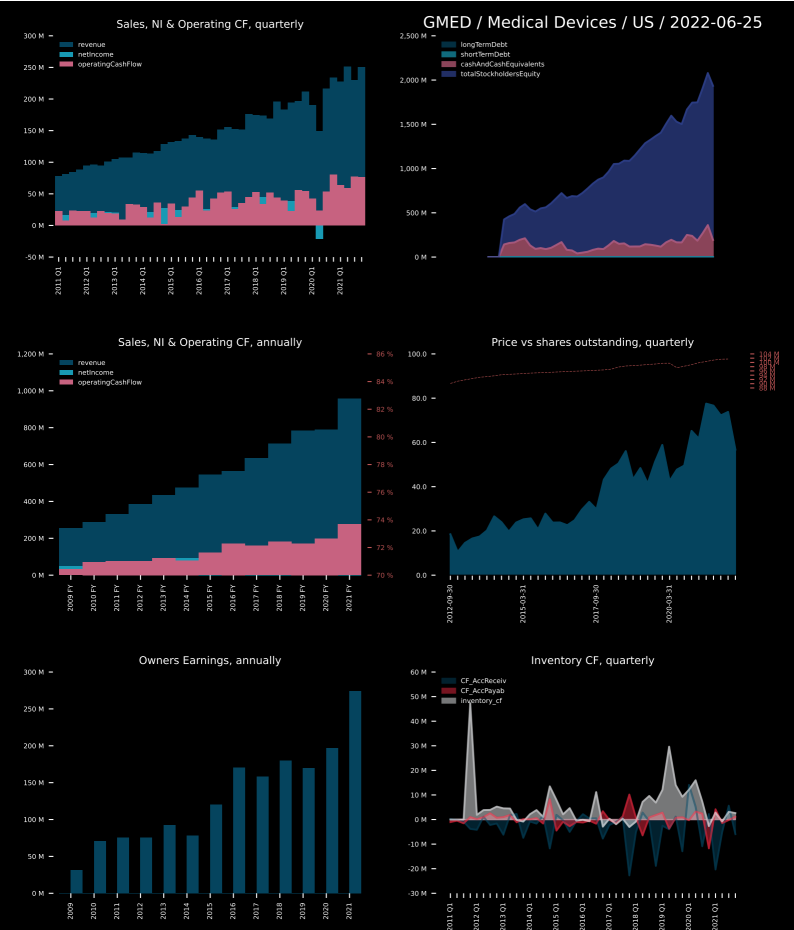
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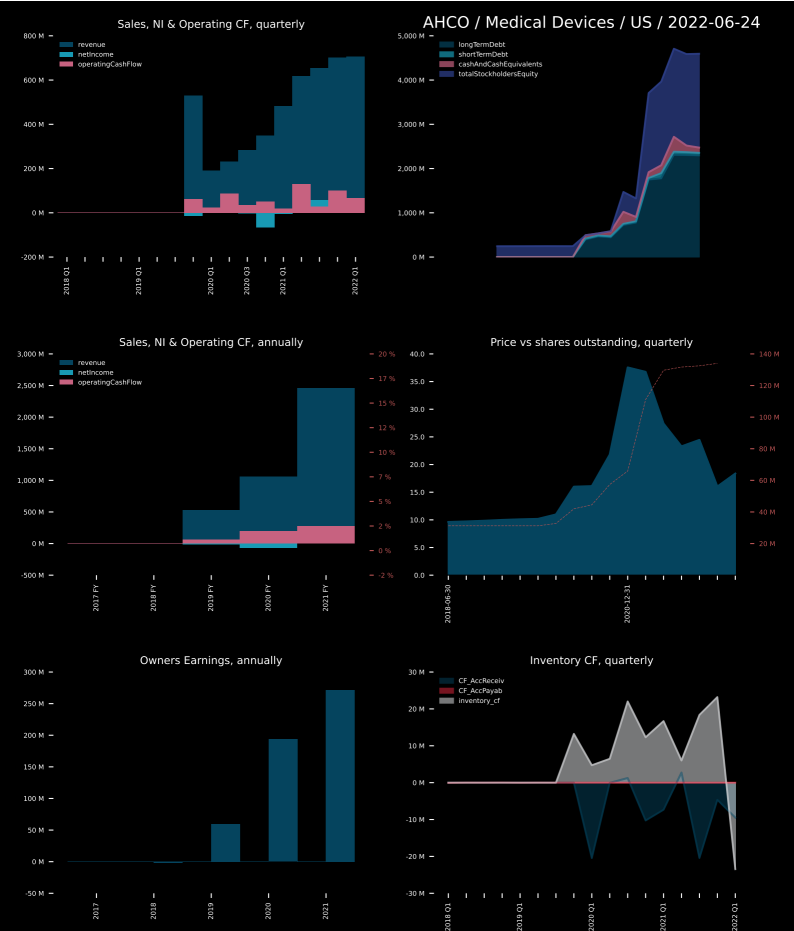
Bruker Corporation develops, manufactures, and distributes scientific instruments, and analytical and diagnostic solutions in the United States and internationally. The company operates through three segments: Bruker Scientific Instruments (BSI) Life Science, BSI NANO, and Bruker Energy & Supercon Technologies. It offers life science tools, and single and multiple modality systems; life science mass spectrometry; MALDI Biotyper rapid pathogen identification platform and related test kits, DNA test strips, and fluorescence-based polymerase chain reaction technology; genotype and fluorotype molecular diagnostics kits; research, analytical, and process analysis instruments and solutions; SARS-CoV 2 testing for the diagnosis of COVID-19 infection; and Fluorotyper-SARS-CoV 2 plus kits. It also provides range of portable



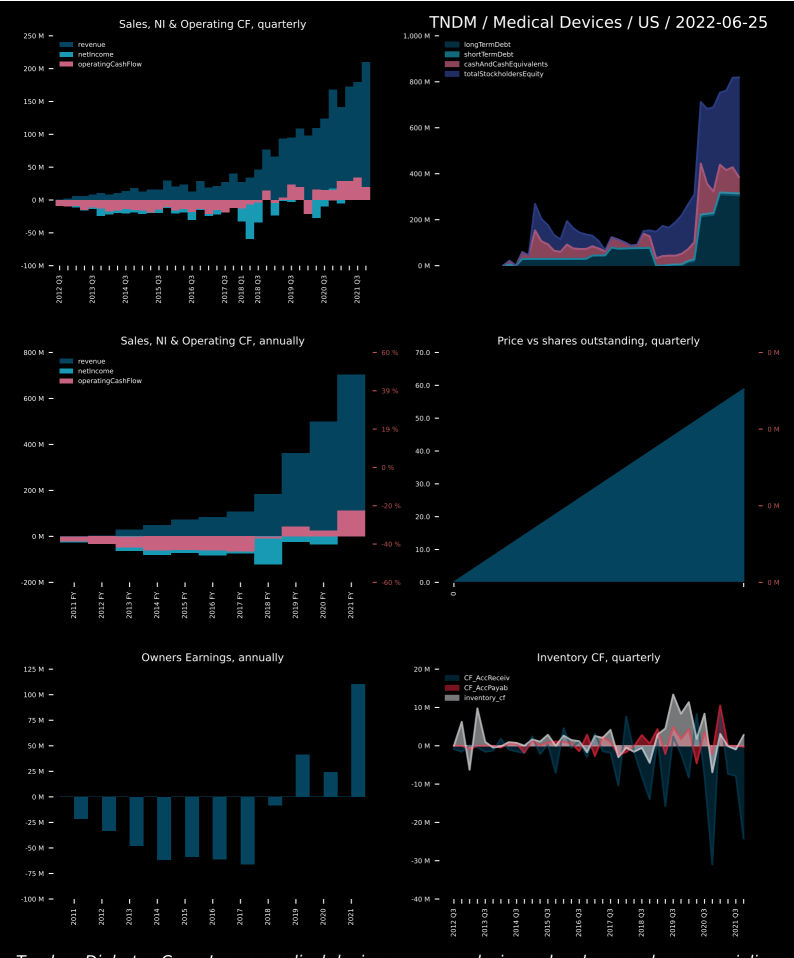
Integra LifeSciences Holdings Corporation develops, manufactures, and markets surgical implants and medical instruments for use in neurosurgery, extremity reconstruction, and general surgery. It operates in two segments, Codman Specialty Surgical and Tissue Technologies. The company offers neurosurgery and neuro critical care products, including tissue ablation equipment, dural repair products, cerebral spinal fluid management devices, intracranial monitoring equipment, and cranial stabilization equipment; and surgical headlamps and instrumentation, as well as asset management software and support, and after-market services. It also sells approximately 40,000 instrument patterns, and surgical and lighting products to hospitals and surgery centers, as well as dental, podiatry, and veterinary offices. In



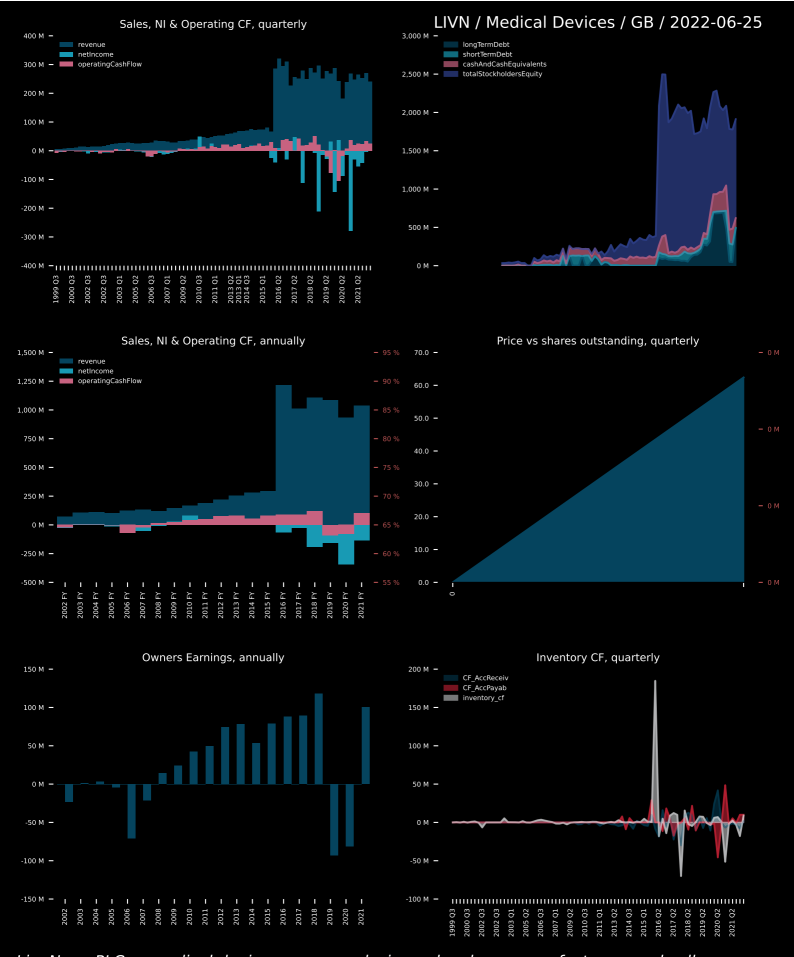
Globus Medical, Inc., a medical device company, develops and commercializes healthcare solutions for patients with musculoskeletal disorders in the United States and internationally. It offers spine products, such as traditional fusion implants comprising pedicle screw and rod systems, plating systems, intervertebral spacers, and corpectomy devices for treating degenerative, deformity, tumors, and trauma conditions; treatment options for motion preservation technologies that consist of dynamic stabilization, total disc replacement, and interspinous distraction devices; interventional pain management solutions to treat vertebral compression fractures; and regenerative biologic products comprising of allografts and synthetic alternatives. The company also offers products for the treatment of orthopedic



AdaptHealth Corp., together with its subsidiaries, provides home medical equipment (HME), medical supplies, and home and related services in the United States. The company provides sleep therapy equipment, supplies, and related services, such as CPAP and bi-PAP services to individuals suffering from obstructive sleep apnea; medical devices and supplies, including continuous glucose monitors and insulin pumps to patients for the treatment of diabetes; HME to patients discharged from acute care and other facilities; oxygen and related chronic therapy services in the home; and other HME devices and supplies on behalf of chronically ill patients with wound care, urological, incontinence, ostomy, and nutritional supply needs. It serves beneficiaries of Medicare, Medicaid, and commercial insurance payors. AdaptHealth Corp. is



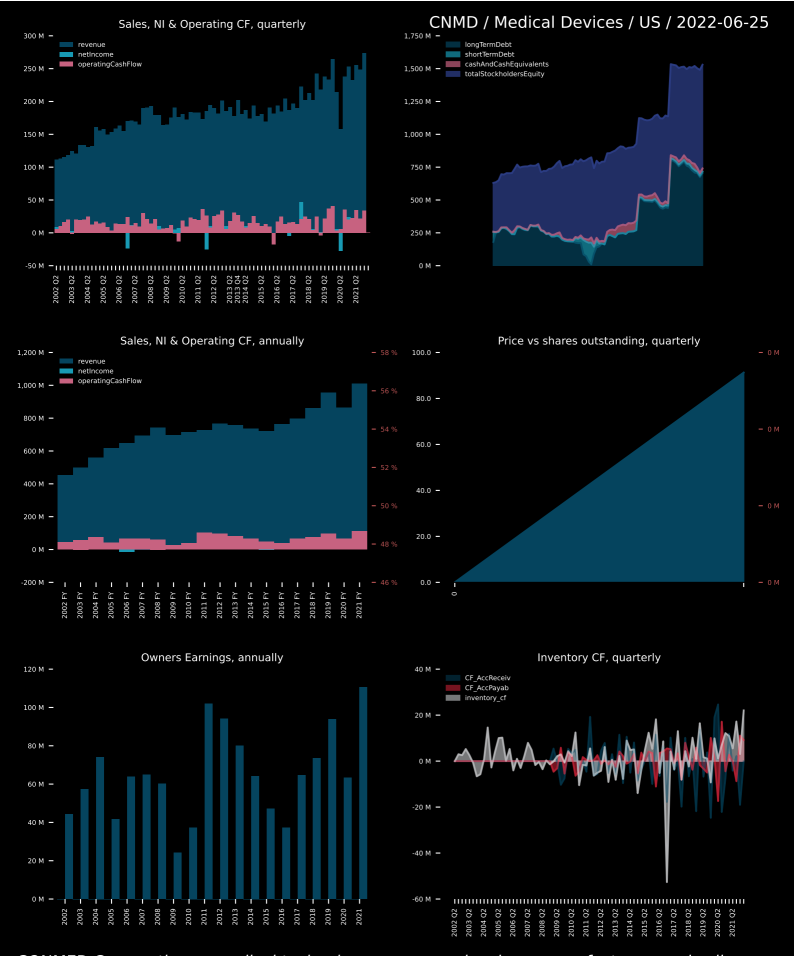
Tandem Diabetes Care, Inc., a medical device company, designs, develops, and commercializes various products for people with insulin-dependent diabetes in the United States and internationally. The company's flagship product is the t:slim X2 insulin delivery system, a pump platform that comprises t:slim X2 pump, its 300-unit disposable insulin cartridge, and an infusion set. It also provides t:slim X2 insulin with Basal-IQ and control IQ technology; t:slim X2 with G5 Integration; and Tandem Device Updater, a tool that allows users to update their pump's software. In addition, the company offers t:connect, a web-based data management application, which provides a visual way to display diabetes therapy management data from the pump, continuous glucose monitoring, and supported blood glucose meters for users, their



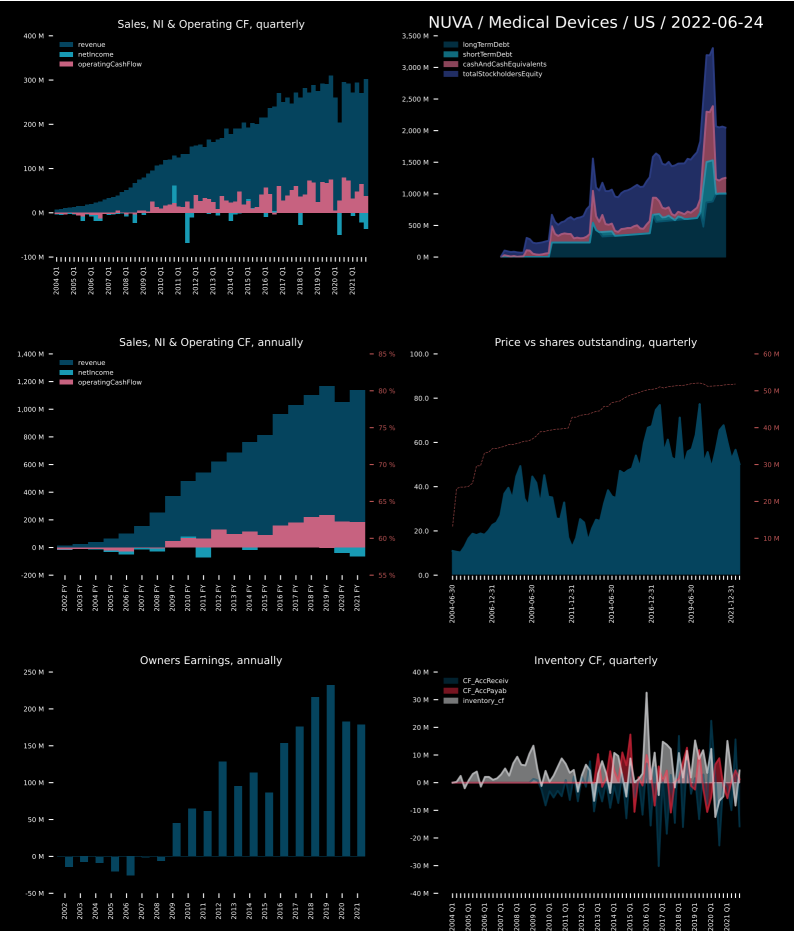
LivaNova PLC, a medical device company, designs, develops, manufactures, and sells therapeutic solutions worldwide. It operates through three segments: Cardiopulmonary, Neuromodulation, and Advanced Circulatory Support. The Cardiopulmonary segment develops, produces, and sells cardiopulmonary products, including oxygenators, heart-lung machines, autotransfusion systems, perfusion tubing systems, cannulae, connect, and other related products. The Neuromodulation segment designs, develops, and markets VNS Therapy System, an implantable device that delivers vagus nerve stimulation (VNS) therapy for the treatment of drug-resistant epilepsy, difficult-to-treat depression, and obstructive sleep apnea. It is also involved in the development and clinical testing of the VITARIA System for treating heart failure through VNS. The Advanced Circulatory Support segment develops, produces, and sells



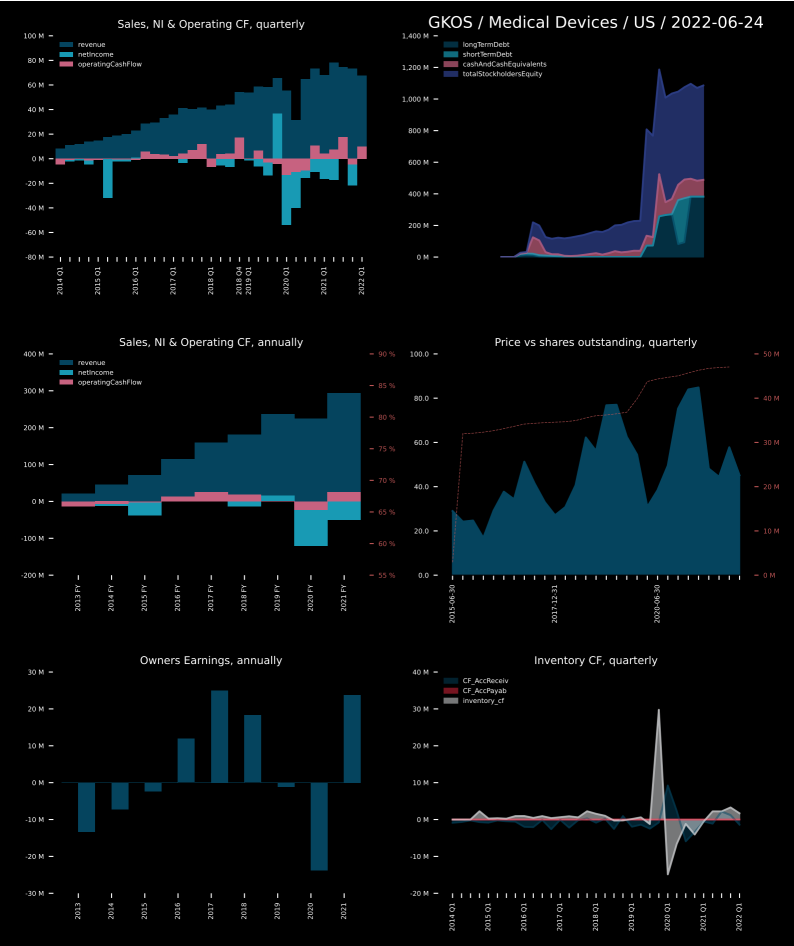
Inari Medical, Inc., a medical device company, develops, manufactures, markets, and sells devices for the interventional treatment of venous diseases in the United States. The company provides ClotTriever, a mechanical thrombectomy system, which is designed to core, capture, and remove large clots from large vessels, as well as for treatment of deep vein thrombosis; and FlowTriever, a large bore catheter-based aspiration and mechanical thrombectomy system, for treatment of pulmonary embolism. It also offers FlowSaver; FlowStasis, a large bore suture retention device designed to address various aspects of venous access site; and FlowTriever 2, a new disk shape designed to capture and remove wall adherent clot and shorten treatment. The company was formerly known as Inceptus Newco1 Inc. and changed its name to Inari Modical, Inc. in September 2013, Inari Modical, Inc. was incorporated in 2011, and is



CONMED Corporation, a medical technology company, develops, manufactures, and sells surgical devices and related equipment for surgical procedures worldwide. It offers orthopedic surgery products, including TruShot with Y-Knot All-In-One Soft Tissue Fixation System, Y-knot All-Suture Anchors, and PopLok Knotless Suture Anchors, which provide unique clinical solutions to orthopedic surgeons for the repair of soft tissue injuries, as well as supporting products that enable surgeons to perform minimally invasive sports medicine surgeries. The company markets orthopedic surgery products under the Hall, CONMED Linvatec, Concept, and Shutt brands. It also offers general surgery products, such as clinical insufflation, smoke evacuation, electrosurgical, and endomechanical products; and endoscopic technologies, including diagnostic and thorapoutic products for use in gastroontorology procedures, and products for



NuVasive, Inc., a medical technology company, develops, manufactures, and sells procedural solutions for spine surgery. It provides surgical access instruments, including Maxcess integrated split-blade retractor system that enable less-invasive surgical techniques by minimizing soft tissue disruption during spine surgery; specialized spinal implants to advance spinal fusion by enhancing the osseointegration and biomechanical properties of implant materials, including porous titanium and porous polyetheretherketone; and fixation system that facilitates the preservation and restoration of patient alignment. The company also offers cervical total disc replacement technology for cervical spinal fusion surgery; neuromonitoring systems, which use proprietary software-driven nerve detection and avoidance technology, and its intrapporative pouromonitoring sorvices and support; and Pulso platform, a software



Glaukos Corporation, an ophthalmic medical technology and pharmaceutical company, focuses on the development of novel therapies for the treatment of glaucoma, corneal disorders, and retinal diseases. It offers iStent, iStent inject, iStent inject W micro-bypass stents that enhance aqueous humor outflow inserted in cataract surgery to treat mild-to-moderate open-angle glaucoma. The company's product pipeline includes iStent Infinite, a three stents product that is designed for use as a standalone procedure in patients with refractory glaucoma; and iDose TR, a targeted injectable implant based on its micro-scale device-platform that is designed to deliver therapeutic levels of medication. The company markets its products through direct sales organization, as well as through distributors in the United States and internationally. Glaukos



InMode Ltd. designs, develops, manufactures, and markets minimally invasive aesthetic medical products based on its proprietary radiofrequency assisted lipolysis and deep subdermal fractional radiofrequency technologies in the United States and internationally. The company offers minimally invasive aesthetic medical products for various procedures, such as liposuction with simultaneous skin tightening, body and face contouring, and ablative skin rejuvenation treatments, as well as for use in women's health conditions and procedures. It also designs, develops, manufactures, and markets non-invasive medical aesthetic products that target an array of procedures, including permanent hair reduction, facial skin rejuvenation, wrinkle reduction, cellulite treatment, skin appearance and texture, and superficial benign vascular and pigmented losions, as well as hands from medical aesthetic products that target a range of



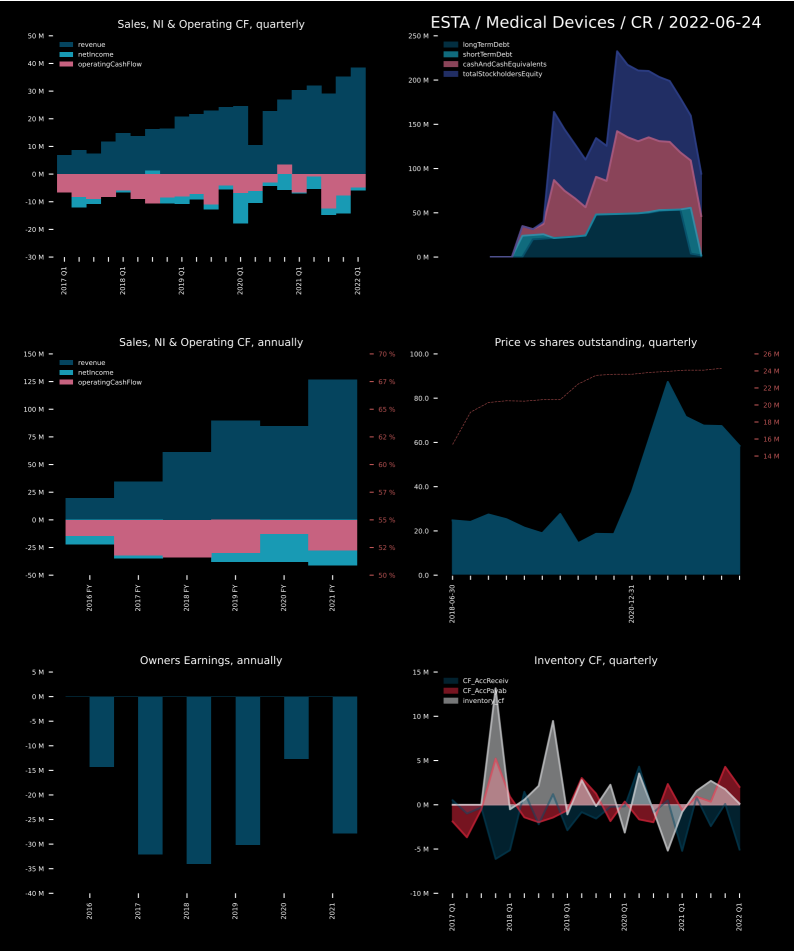
Pacific Biosciences of California, Inc. designs, develops, and manufactures sequencing systems to resolve genetically complex problems. The company provides PacBio's Systems, which conduct, monitor, and analyse biochemical sequencing reactions; consumable products, including single molecule real-time (SMRT) cells; and various reagent kits designed for specific workflow, such as template preparation kit to convert DNA into SMRTbell double-stranded DNA library formats, including molecular biology reagents, such as ligase, buffers, and exonucleases. It also offers binding kits, such as modified DNA polymerase used to bind SMRTbell libraries to the polymerase in preparation for sequencing; and sequencing kits comprise reagents required for on-instrument, real-time sequencing, including the phospholinked nucleotides. The company serves research institutions; commercial laboratories; genome centers; public health laboratories; genome centers; public health laboratories; genome centers; public health laboratories.



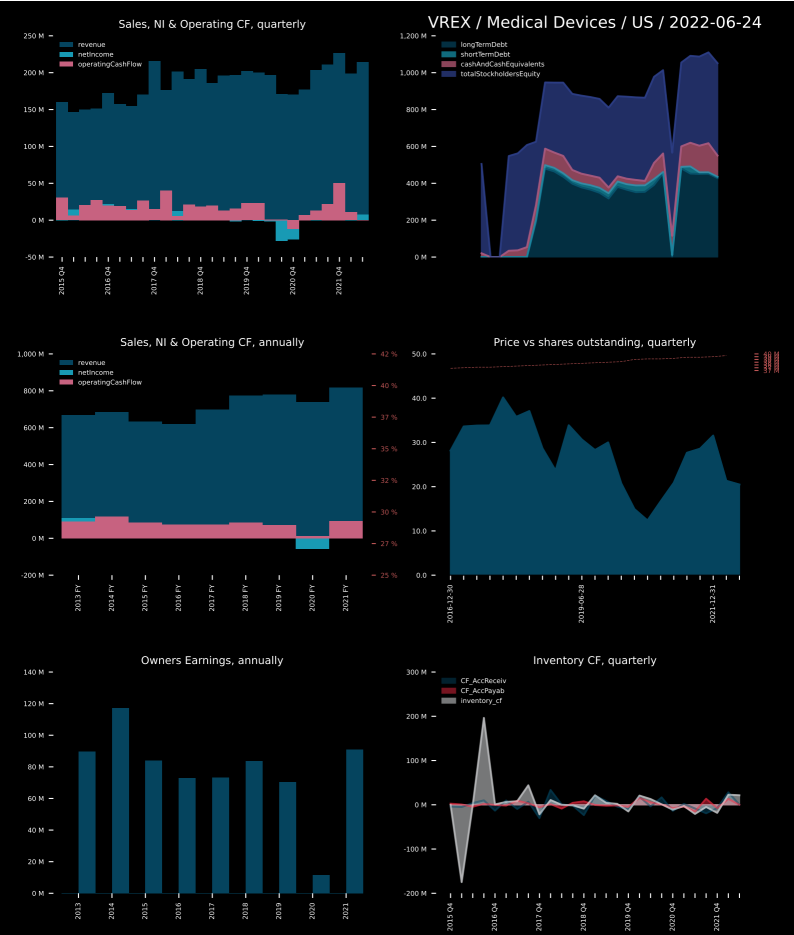
Avanos Medical, Inc., a medical technology company, focuses on delivering medical device solutions in North America, Europe, the Middle East, Africa, the Asia Pacific, and Latin America. It offers a portfolio of chronic care products that include digestive health products, such as Mic-Key enteral feeding tubes, Corpak patient feeding solutions, and NeoMed neonatal and pediatric feeding solutions; and respiratory health products, such as closed airway suction systems and other airway management devices under the Ballard, Microcuff, and Endoclear brands. The company also provides a portfolio of non-opioid pain solutions, including acute pain products, such as On-Q and ambIT surgical pain pumps, Game Ready cold, and compression therapy systems; and interventional pain solutions, which offers minimally invasive



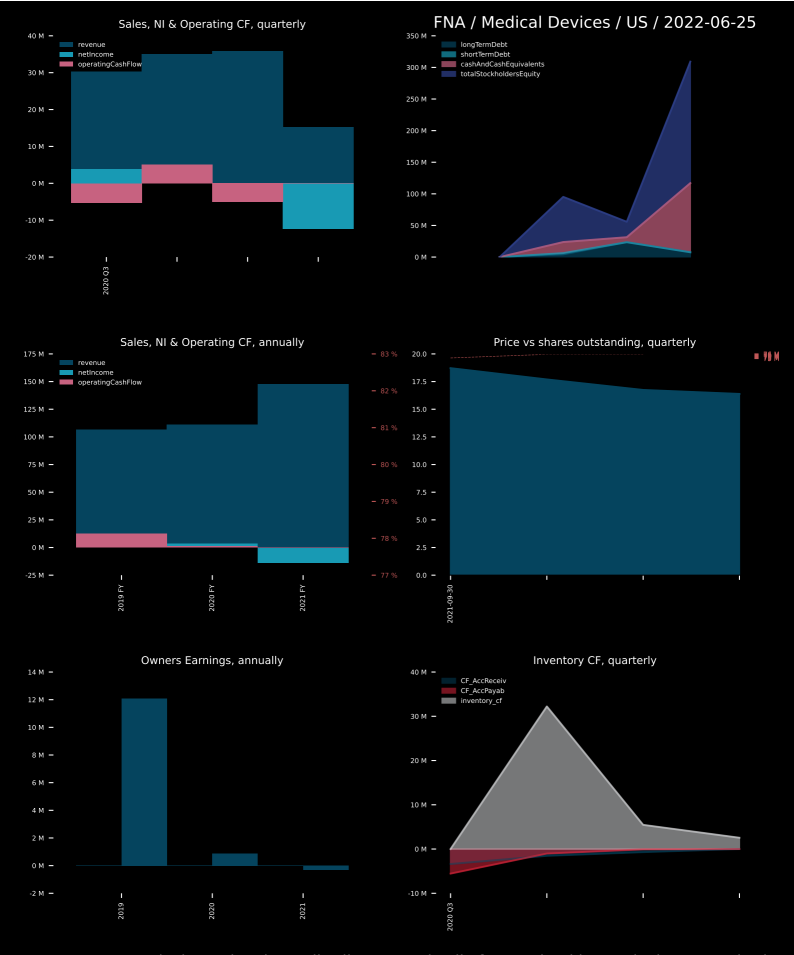
Silk Road Medical, Inc. operates as a medical device company in the United States. The company offers various products for the treatment of carotid artery disease called transcarotid artery revascularization. Its products include ENROUTE Transcarotid Neuroprotection System that is used to directly access the common carotid artery and initiate temporary blood flow reversal; ENROUTE Transcarotid Stent System, a self-expanding, self-tapering stent; ENHANCE Transcarotid Peripheral Access Kit for use in gaining initial access to the common carotid artery; and ENROUTE 0.014 Guidewire for navigating and crossing the target lesion for delivery of interventional devices. The company was incorporated in 2007 and is headquartered in Sunnyvale, California.



Establishment Labs Holdings Inc., a medical technology company, manufactures and markets medical devices for aesthetic and reconstructive plastic surgery. The company primarily offers silicone gel-filled breast implants under Motiva Implants brand name. It also provides Motiva Ergonomix and Motiva Ergonomix2 gravity sensitive round soft silicone-gel-filled breast implants; and Motiva Flora Tissue Expander, a breast tissue expander, as well as distributes Puregraft line of products for autologous adipose tissue harvesting and redistribution. The company sells its products through exclusive distributors and direct sales force in Europe, Latin America, the Asia-Pacific, and internationally. Establishment Labs Holdings Inc. was incorporated in 2004 and is headquartered in Alajuela, Costa Rica.



Varex Imaging Corporation designs and manufactures X-ray imaging components. The company operates in two segments, Medical and Industrial. The Medical segment designs, manufactures, sells, and services X-ray imaging components comprising X-ray tubes, digital detectors, high voltage connectors, image-processing software and workstations, 3D reconstruction and computer-aided diagnostic software, collimators, automatic exposure control devices, generators, heat exchangers, ionization chambers, and buckys. This segment's products are used in a range of applications, including radiographic and fluoroscopic imaging, mammography, computed tomography, radiation therapy, oncology, CT, cardiac, surgery, dental, computer-aided detection, and other diagnostic radiography uses. The Industrial



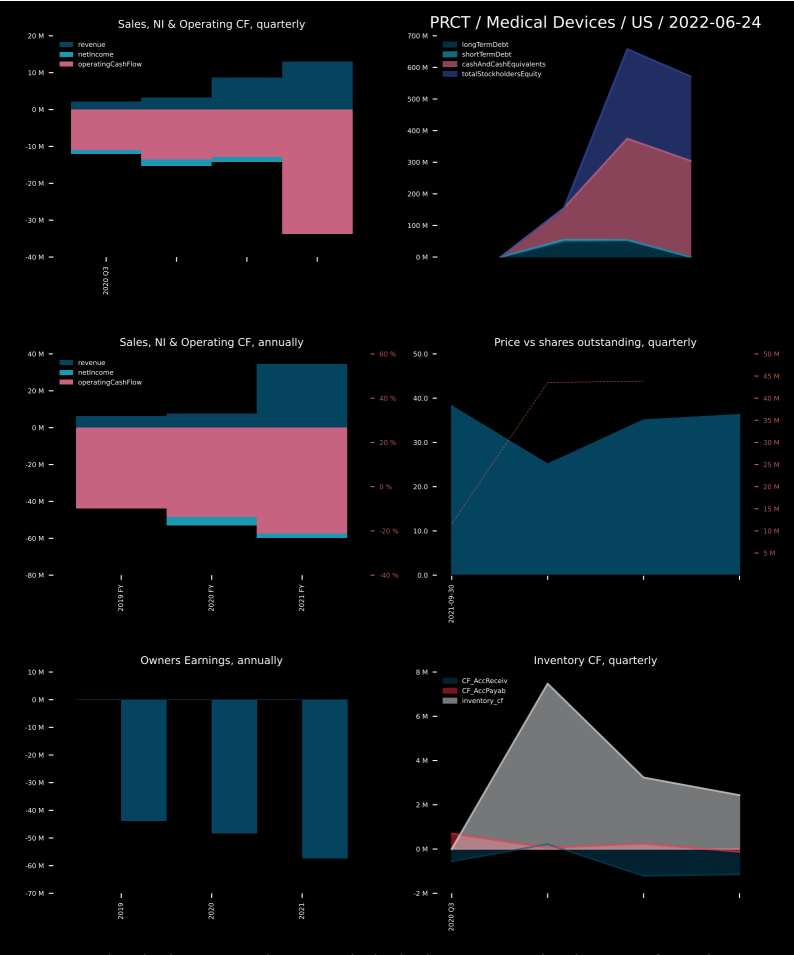
Paragon 28, Inc. designs, develops, distributes, and sells foot and ankle surgical systems in the United States and internationally. It offers plating systems, including gorilla plating systems, such as lisfranc, lapidus, lateral column, calcaneus slide, and naviculocuneiform (NC) fusion plating systems; baby gorilla plate-specific screws, navicular fracture plates, and 5th metatarsal hook plates; and silverback plating systems. The company also provides precision guide technology for various procedures consisting of fusion, a procedure to address bunion deformities that fuses two bones on the big toe; first tarsometatarsal arthrodesis; and metatarsal osteotomy for bunion correction, medial column beaming for charcot foot reconstruction, ankle fusion plating, and NC joint arthrodesis. In addition, it offers monster, minima serious systems for use in hone reconstruction, estatemy



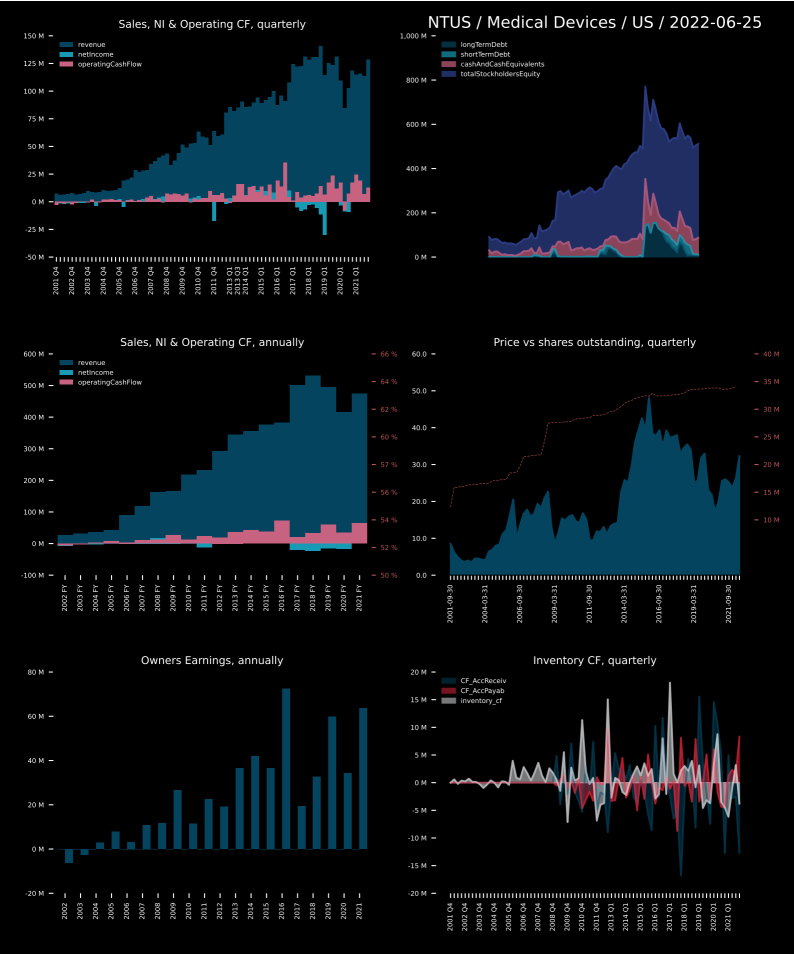
Revenio Group Oyj, a health technology company, designs, manufactures, and sells medical instruments for the early detection of glaucoma, diabetic retinopathy, and macular degeneration in Finland, Italy, rest of Europe, the United States, and internationally. The company offers ic100 and ic200 tonometers; Icare HOME, a device for self-measurement of eye pressure; Icare TONOVET Plus tonometers for animals; fundus imaging devices comprising EIDON, DRS, and DRSplus; MAIA, a microperimeter to measure the effectiveness of drugs for retinal disease treatment; COMPASS, which provides fundus perimetry with true-color confocal retinal images; and Ventica, to examine the variability in tidal breathing in children. It is also developing Cutica, a hyperspectral camera for dermatologists to detect skin cancers. Revenio



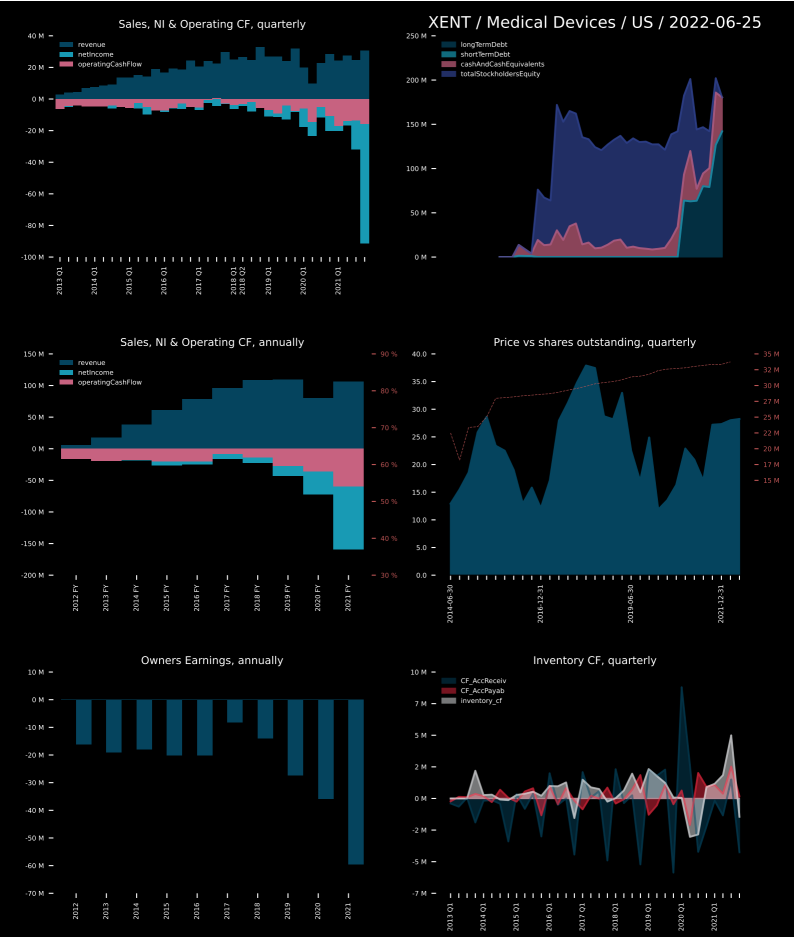
Cytek Biosciences, Inc., a cell analysis solutions company, provides cell analysis tools that facilitates scientific advances in biomedical research and clinical applications. It offers aurora and northern lights systems, which are spectrum flow cytometers that delivers cell analysis by utilizing the fluorescence signatures from multiple lasers to distinguish fluorescent tags on single cells; and aurora cell sorter system, which leverages full spectrum profiling technology to further broaden potential applications across cell analysis. The company also provides reagents and kits, including cFluor reagents, which are fluorochrome conjugated antibodies used to identify cells of interest for analysis on its instruments, as well as 25-color immunoprofiling assay that provides turnkey solutions for identifying major human immune subpopulations for TRNK cells, manageness dendritic cells, and basenbils. In addition, it offers automated



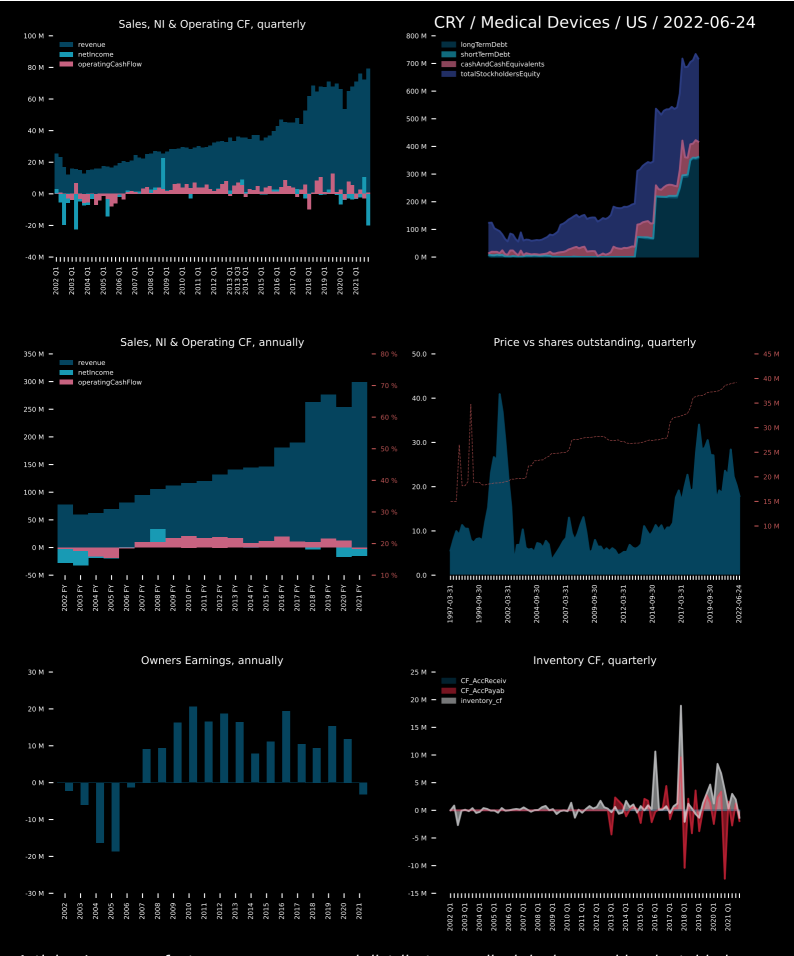
PROCEPT BioRobotics Corporation, a surgical robotics company, develops transformative solutions in urology. It develops, manufactures, and sells AquaBeam Robotic System, an image-guided, surgical robotic system for use in minimally-invasive urologic surgery with a focus on treating benign prostatic hyperplasia (BPH). The company also designs Aquablation therapy for males suffering from lower urinary tract symptoms due to BPH. As of December 31, 2021, it had an install base of 130 AquaBeam Robotic Systems worldwide comprising 78 in the United States. PROCEPT BioRobotics Corporation was incorporated in 2007 and is headquartered in Redwood City, California.



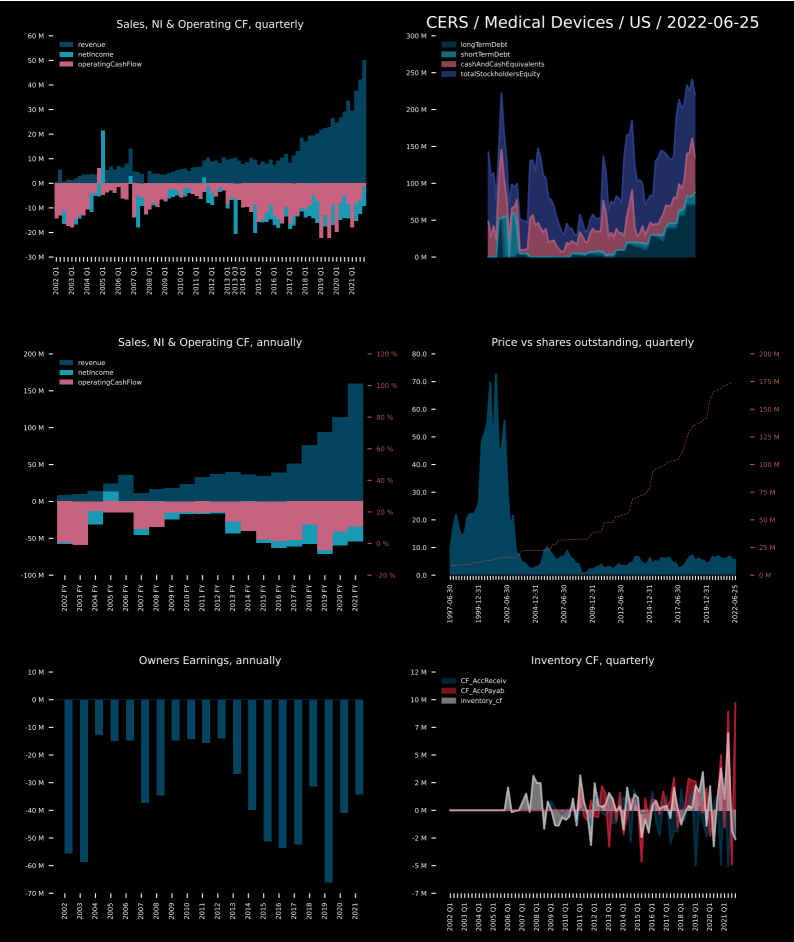
Natus Medical Incorporated provides medical device solutions focuses on the diagnosis and treatment of patients with central nervous and sensory system disorders worldwide. It offers products and technologies used for the screening, detection, treatment, monitoring, and tracking of common medical ailments in newborn care, hearing impairment, neurological and neurosurgical treatments, epilepsy, sleep disorders, and neuromuscular diseases. The company also provides computerized neurodiagnostic systems for audiology, neurology, polysomnography, and neonatology; and software systems for managing and tracking disorders and diseases for public health laboratories. In addition, it offers electroencephalography, long term monitoring, intensive care unit monitoring, electromyography, sleep analysis or



Intersect ENT, Inc. operates as an ear, nose, and throat (ENT) medical technology company in the United States. The company offers PROPEL, a steroid releasing implant to open the surgically enlarged sinus; PROPEL Mini, a releasing implant to treat patients undergoing frontal sinus surgery; and PROPEL Contour, a steroid releasing implant for the treatment of frontal and maxillary sinus ostia, or openings, of the dependent sinuses. It also provides SINUVA, a steroid releasing implant for the treatment of patients in the physician office setting; VENSURE Navigable and Stand-alone balloon, a sterile and single-use device, used to access and treat frontal, sphenoid sinus, and maxillary ostia in adults using a trans-nasal approach; and CUBE Navigation System, a virtual guidance platform for high precision ENT and ENT related



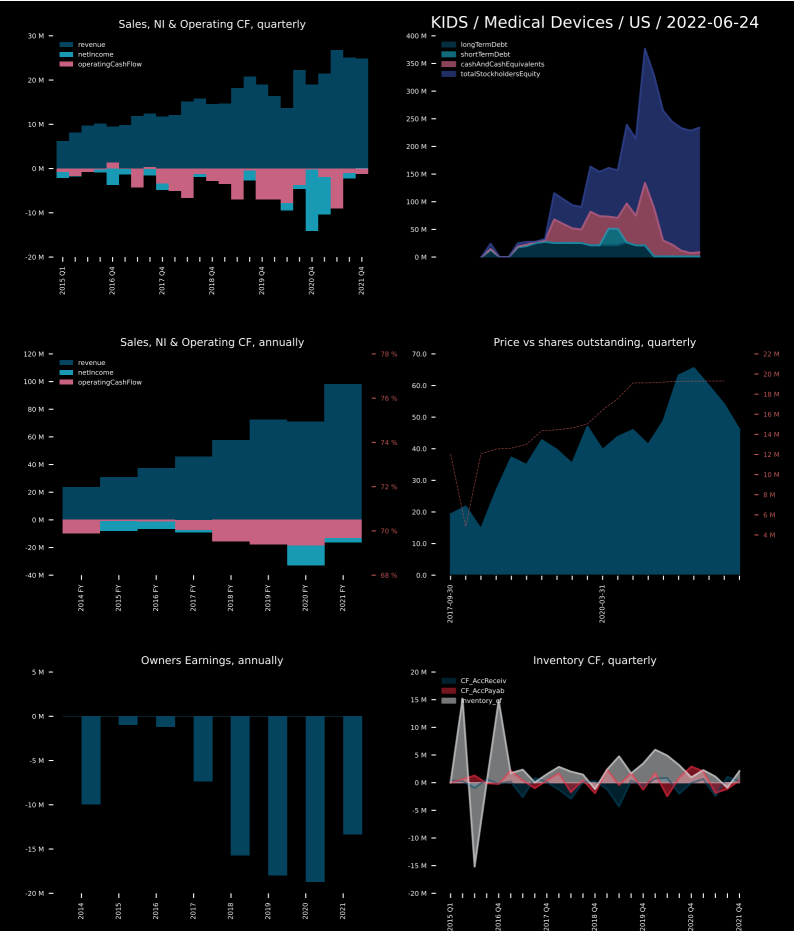
Artivion Inc. manufactures, processes, and distributes medical devices and implantable human tissues worldwide. It offers BioGlue, a polymer consisting of bovine blood protein and an agent for cross-linking proteins for cardiac, vascular, pulmonary, and general surgical applications; On-X prosthetic aortic and mitral heart valve, and On-X ascending aortic prosthesis; cardiac preservation services; PhotoFix, a bovine pericardial patch; and E-vita OPEN PLUS and E-vita OPEN NEO, a hybrid stent graft system. The company also provides E-xtra DESIGN ENGINEERING products for the treatment of aortic vascular disease; E-nside, an off-the-shelf stent graft for the treatment of thoraco-abdominal disease; E-vita THORACIC 3G for the endovascular treatment of thoracic aortic aneurysms; E-nya, a thoracic stent graft system for the minimally invasive repair of losions of the descending aorta; E-ventus RY, a



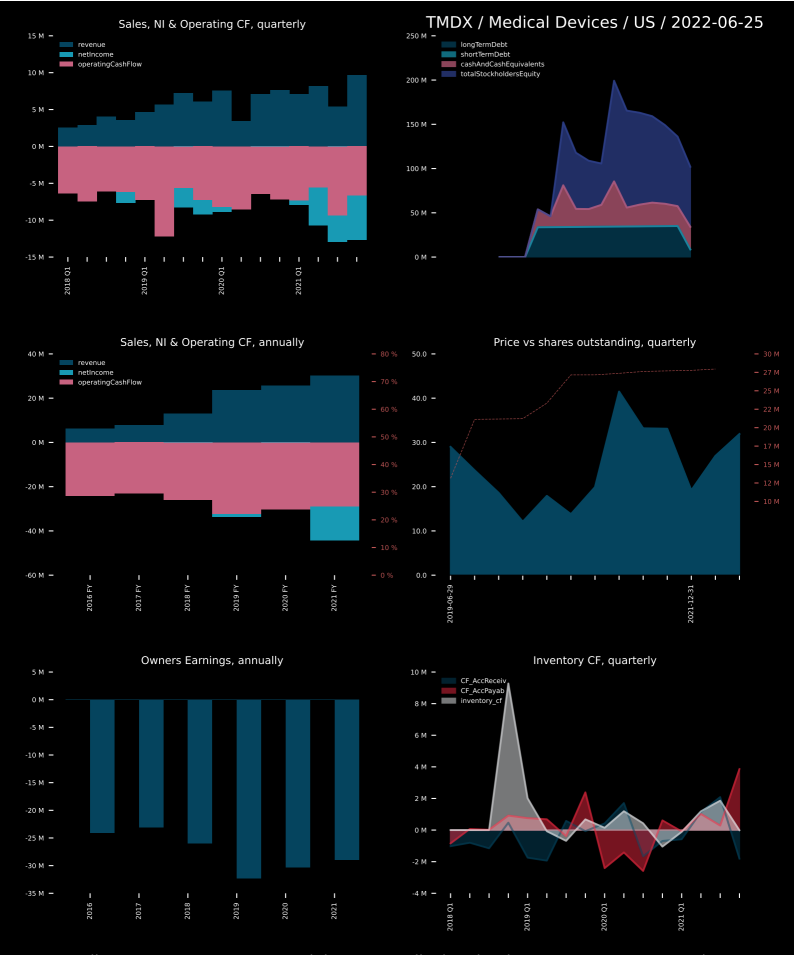
Cerus Corporation operates as a biomedical products company. The company focuses on developing and commercializing the INTERCEPT Blood System to enhance blood safety. Its INTERCEPT Blood System, a proprietary technology for controlling biological replication that is designed to reduce blood-borne pathogens in donated blood components intended for transfusion. The company offers INTERCEPT Blood Systems for platelets and plasma, which is designed to inactivate blood-borne pathogens in platelets and plasma donated for transfusion; INTERCEPT Blood System for red blood cells to inactivate blood-borne pathogens in red blood cells donated for transfusion; and INTERCEPT Blood System for Cryoprecipitation that uses its plasma system to produce pathogen reduced cryoprecipitated fibrinogen complex for the



Medartis Holding AG, a medical device company, develops, manufactures, and sells implant solutions worldwide. Its medical devices are used for the treatment of surgical fixation of bone fractures for upper and lower extremities, as well as for the cranio-maxillofacial surgery. The company offers osteosynthesis instruments for the areas of the hand, wrist, elbow, shoulder, and foot and ankle, as well as for the areas of the mandible, midface, orthognathic, and cranium under the APTUS and MODUS names. The company serves the surgeons, hospitals, and medical centers, as well as group purchasing organizations. Medartis Holding AG was founded in 1997 and is headquartered in Basel, Switzerland.



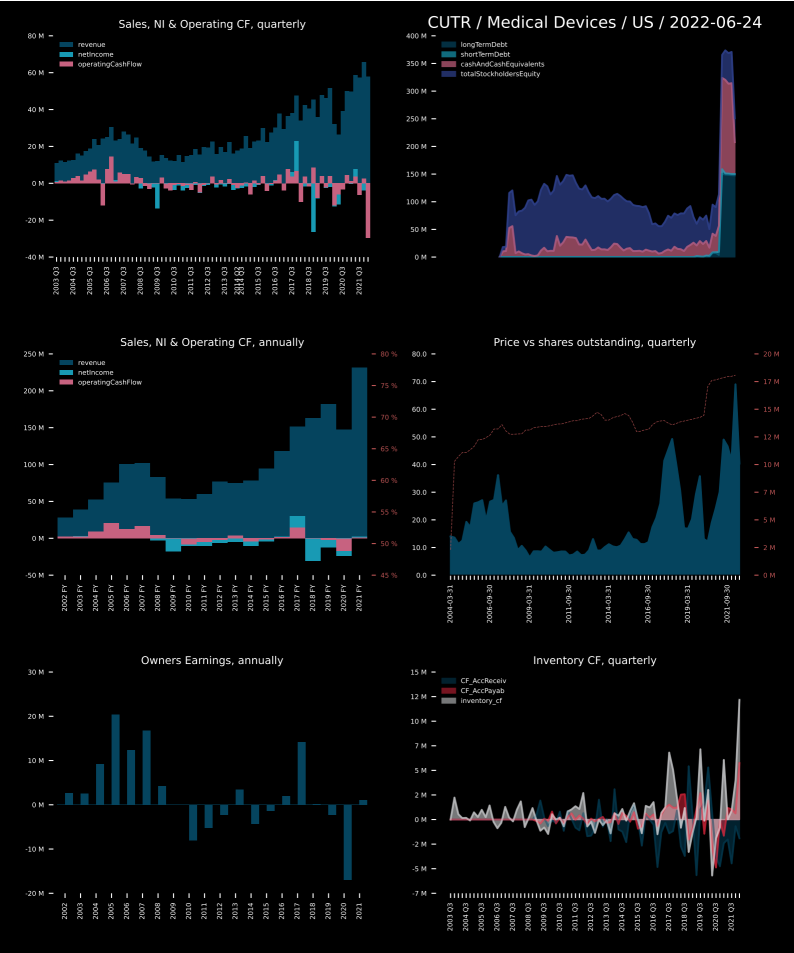
OrthoPediatrics Corp., a medical device company, designs, develops, and markets anatomically appropriate implants and devices for the treatment of children with orthopedic conditions in the United States and internationally. The company offers trauma and deformity correction products; scoliosis procedures for the treatment of spinal deformity; and sports medicine and other products. Its products comprise PediLoc, PediPlates, cannulated screws, PediFlex nail, PediNail, PediLoc tibia, anterior cruciate ligament reconstruction systems, locking cannulated blades, locking proximal femurs, Spica Tables, RESPONSE Spine systems, Bandloc, Pediguard, Pediatric Nailing Platform, Femur system, Orthex, QuickPack, and ApiFix Mid-C system. The company serves pediatric orthopedic market, as well as pediatric orthopedic surgeons and



TransMedics Group, Inc., a commercial-stage medical technology company, engages in transforming organ transplant therapy for end-stage organ failure patients in the United States and internationally. The company offers Organ Care System (OCS), a portable organ perfusion, optimization, and monitoring system that utilizes its proprietary and customized technology to replicate near-physiologic conditions for donor organs outside of the human body. Its Organ Care System includes OCS LUNG for the preservation of standard criteria donor lungs for double-lung transplantation; OCS Heart, a technology for extracorporeal perfusion and preservation of donor hearts; and OCS Liver for the preservation of donor livers. The company was founded in 1998 and is headquartered in Andover, Massachusetts.



Alphatec Holdings, Inc., a medical technology company, designs, develops, and advances technologies for the surgical treatment of spinal disorders. The company offers SafeOp Neural InformatiX System, an Alpha InformatiX product platform designed to reduce the risk of intraoperative nerve injury; Sigma transforaminal lumbar interbody fusion pedicle-based access system that provides direct visualization of anatomical landmarks; Sigma PTP Access and Patient Positioning System; squadron lateral retractor designed to maximize patient outcomes; Invictus Spinal Fixation System, a thoracolumbar fixation system to treat a range of pathologies; and Invictus MIS SingleStep System that provides minimally invasive pedicle screw placement. It also provides Invictus Modular Fixation Systems designed to increase adaptability with the



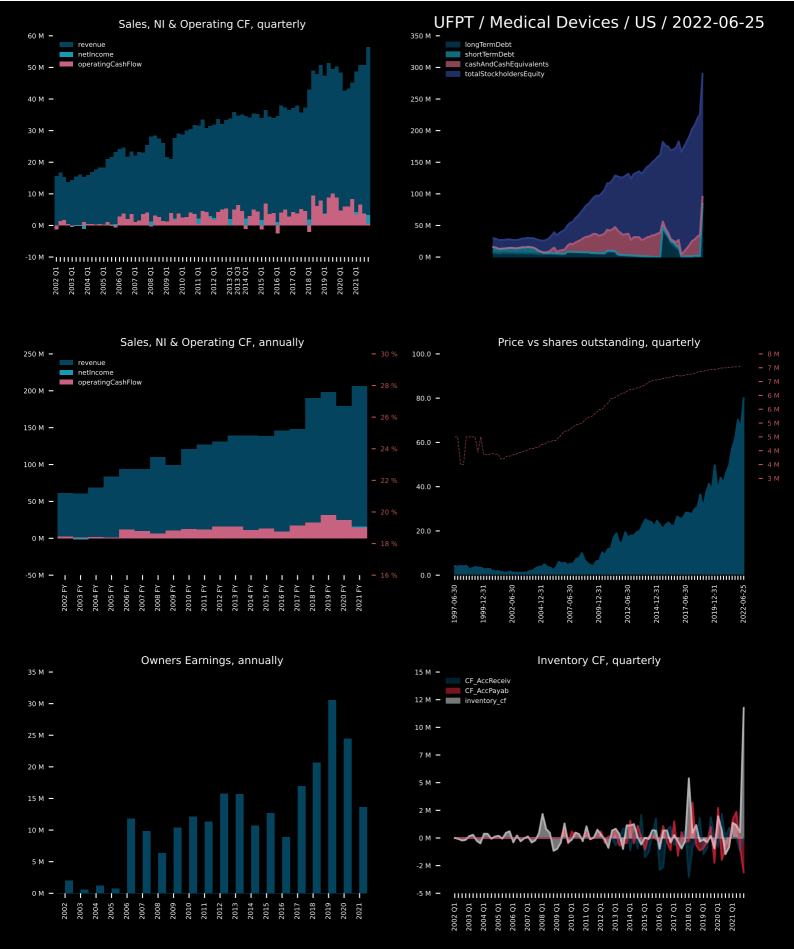
Cutera, Inc., a medical device company, researches, develops, manufactures, markets, and services laser and energy-based aesthetics systems for practitioners worldwide. The company offers Secret PRO, a device that utilizes fractional CO2 for skin resurfacing and radio frequency (RF) microneedling for deep dermal remodeling; truSculpt flex, a bio-electrical muscle stimulation device to treat patients at all fitness levels; excel V+, a vascular and benign pigmented lesion treatment platform; truSculpt iD, for the non-surgical body sculpting market; and Secret RF, a fractional RF microneedling system for tissue coagulation and hemostasis. It also provides enlighten platform, a laser system that is used for tattoo removal, as well as to treat benign pigmented lesions and acne scars; excel HR platform, a hair removal solution for various skin types; and year platform, a multi application platform on which a customer.



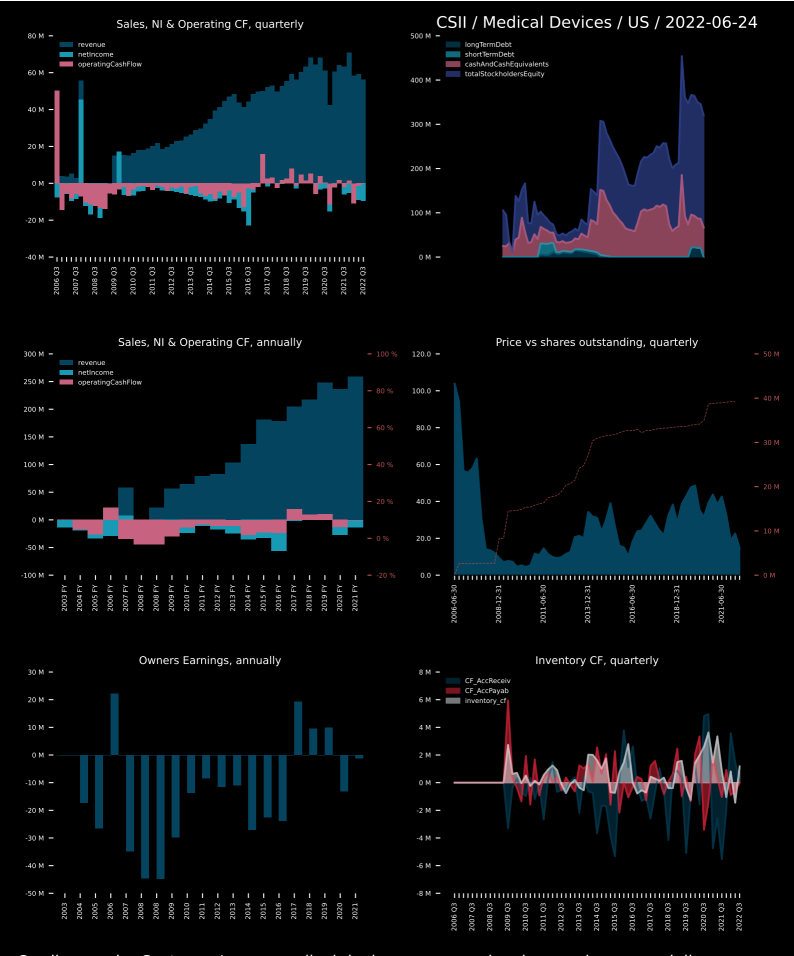
Bioventus Inc. a medical device company, focuses on developing and commercializing clinically treatments that engage and enhance the body's natural healing process in the United States and internationally. The company's portfolio of products includes pain treatments, which comprise non-surgical joint pain injection therapies, as well as peripheral nerve stimulation products. Its surgical solutions include bone graft substitutes to fuse and grow bones, enhance results following spinal and other orthopedic surgeries; and ultrasonic medical devices for the use in precise bone sculpting, remove tumors, and tissue debridement. The company's restorative therapies comprise an ultrasonic bone healing system for fracture care; skin allografts; and products that are used to support healing of chronic wounds, as well as advanced rehabilitation devices designed to help patients regain log or hand function. It serves



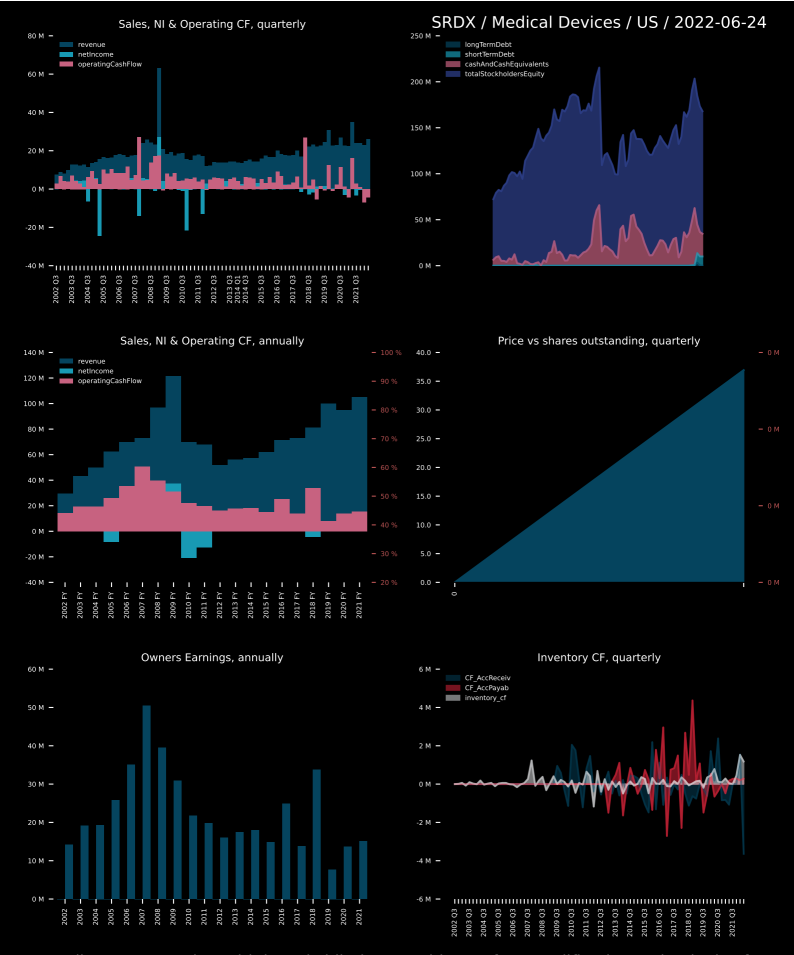
Treace Medical Concepts, Inc., an orthopedic medical device company, engages in the design, manufacture, and marketing of medical devices for foot and ankle surgeons in the United States. It offers Lapiplasty procedure that allows podiatric surgeons to treat all three dimensions of the bunion, providing patients with a cosmetic and medical improvement. The company also provides Lapiplasty Mini-Incision precision system. In addition, it offers products to address ancillary surgical procedures, including akin osteotomies, weil osteotomies, intercuneiform stabilization, lesser tarsometatarsal joint fusions, and autograft bone harvesting, as well as for MTP fusion. Treace Medical Concepts, Inc. was founded in 2013 and is headquartered in Ponte Vedra Beach, Florida.



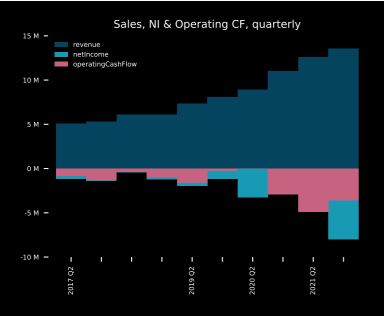
UFP Technologies, Inc. designs and custom manufactures components, subassemblies, products, and packaging utilizing specialized foams, films, and plastics primarily for the medical market. Its single-use and single-patient devices and components are used in a range of medical devices, disposable wound care products, infection prevention, minimally invasive surgery, wearables, orthopedic soft goods, and orthopedic implant packaging. The company also provides engineered products and components to customers in the automotive, aerospace and defense, consumer, electronics, and industrial markets, which are applied in military uniform and gear components, automotive interior trim, athletic padding, environmentally protective packaging, air filtration, abrasive nail files, and protective cases and inserts. It

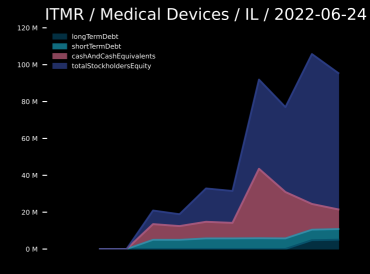


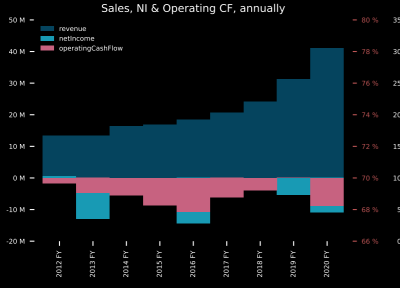
Cardiovascular Systems, Inc., a medical device company, develops and commercializes solutions to treat peripheral and coronary artery diseases in the United States and internationally. The company offers peripheral artery disease products, which are catheter-based platforms to treat various plaque types in above and below the knee, including calcified plaque, as well as address various limitations related with surgical, catheter, and pharmacological treatment alternatives; and peripheral support products. It also provides Diamondback 360 Coronary orbital atherectomy systems (OAS), a coronary artery disease (CAD) product designed to facilitate stent delivery in patients with CAD who are acceptable candidates for percutaneous transluminal coronary angioplasty or stenting due to severely



Surmodics, Inc., together with its subsidiaries, provides surface modification technologies for intravascular medical devices, and chemical components for in vitro diagnostic immunoassay tests and microarrays in the United States and internationally. It operates in two segments, Medical Device and In Vitro Diagnostics (IVD). The Medical Device segment engages in the provision of surface modification coating technologies to enhance access, deliverability, and predictable deployment of medical devices; and drug-delivery coating technologies to provide site-specific drug-delivery from the surface of a medical device for coronary, peripheral, neuro-vascular and structural heart, and other markets, as well as design, development, and manufacturing of interventional medical devices, primarily balloons and catheters, including

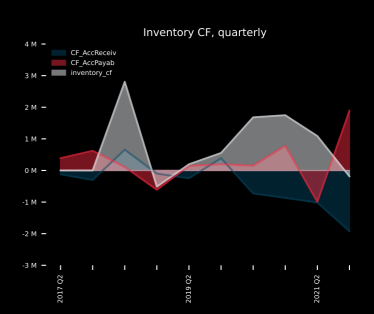




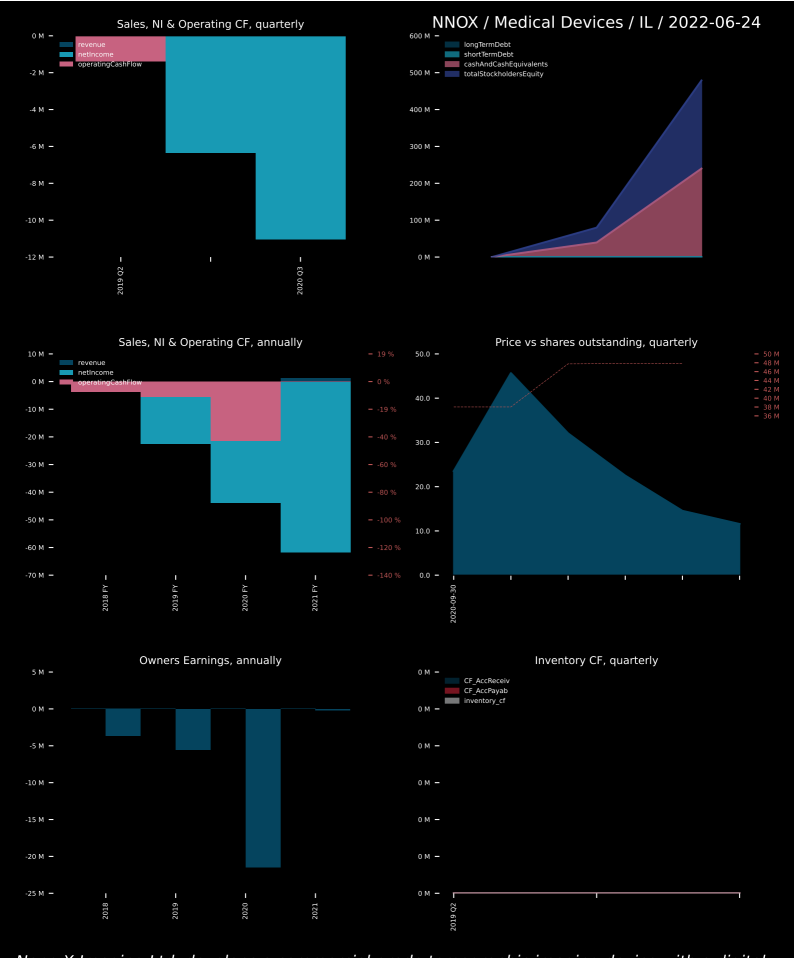








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Nano-X Imaging Ltd. develops a commercial-grade tomographic imaging device with a digital X-ray source. The company provides teleradiology services and develops artificial intelligence applications to be used in real-world medical imaging applications. Its X-ray source is based on a digital micro-electro-mechanical systems semiconductor cathode. The company develops a prototype of the Nanox.ARC, a medical imaging system incorporating its digital X-ray source; and Nanox.CLOUD, a companion cloud-based software that would allow for the delivery of medical screening as a service. It also offers Nanox.MARKETPLACE, which connects imaging facilities with radiologists and enables radiologists to provide, as well as customers to obtain remote interpretations of imaging data; artificial intelligence (AI)-based software imaging



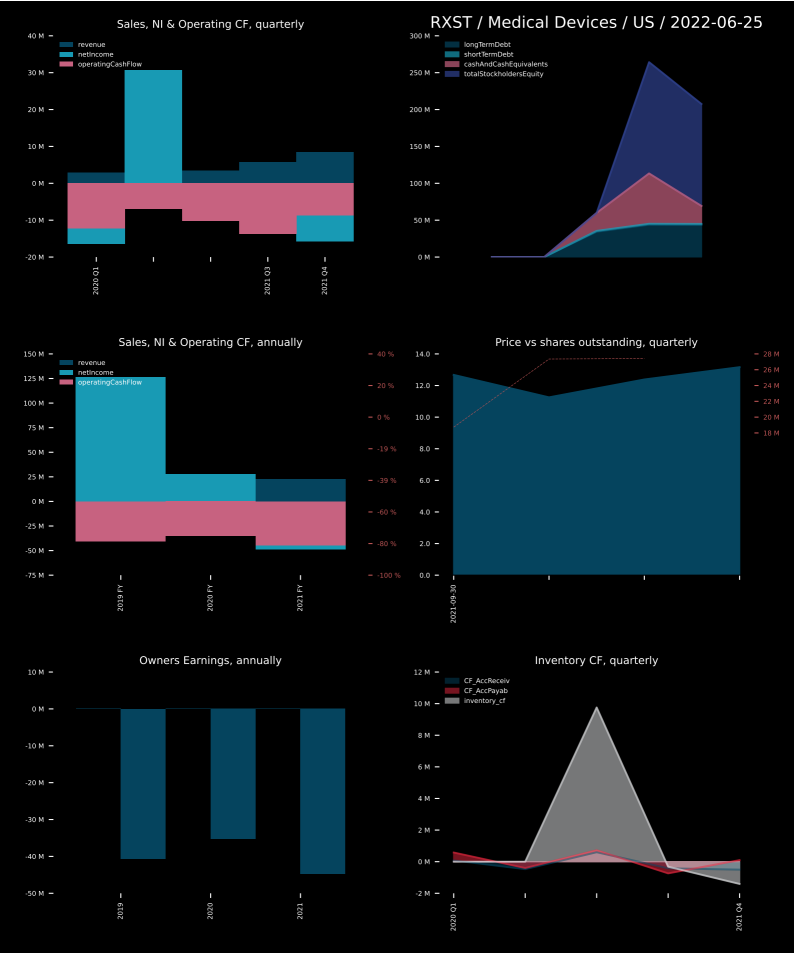
Soliton, Inc., a medical device company, develops and commercializes products using a proprietary rapid acoustic pulse technology platform. The company offers products for the removal of tattoos. It also develops a product for cellulite reduction, fibrotic scar treatment, and other indications. The company was incorporated in 2012 and is based in Houston, Texas. As of December 16, 2021, Soliton, Inc. operates as a subsidiary of Allergan plc.



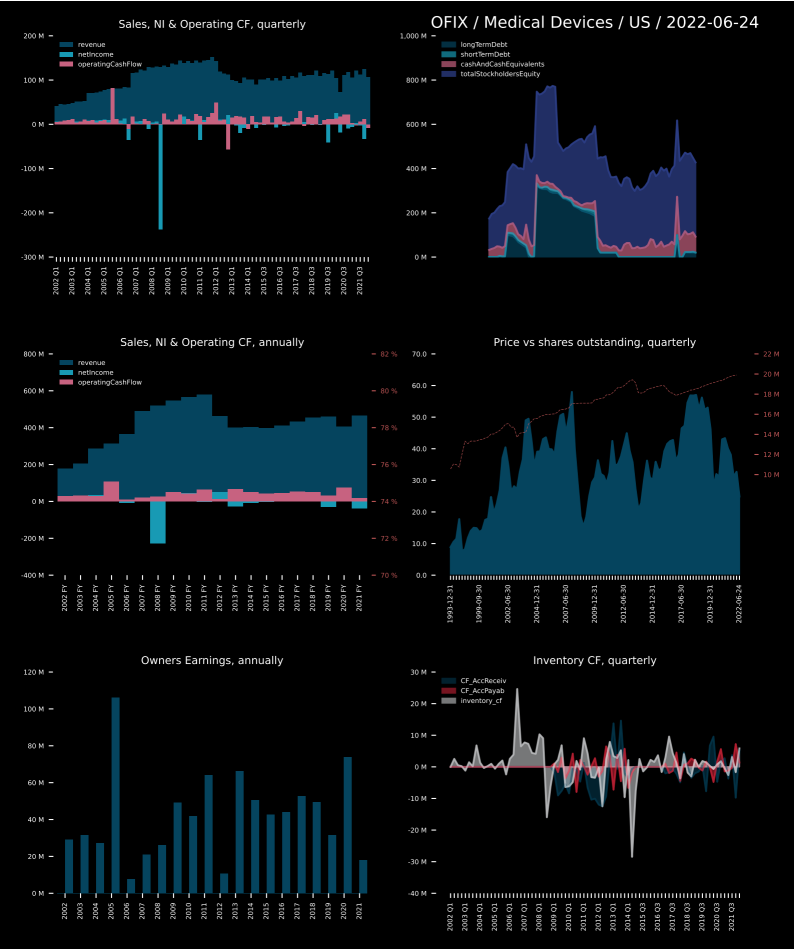
Pulmonx Corporation, a medical technology company, provides minimally invasive devices for the treatment of chronic obstructive pulmonary diseases. It offers Zephyr Endobronchial Valve, a solution for the treatment of bronchoscopic in adult patients with hyperinflation associated with severe emphysema; and Chartis Pulmonary Assessment System, a balloon catheter and console system with flow and pressure sensors that are used to assess the presence of collateral ventilation. The company also provides StratX Lung Analysis Platform, a cloud-based quantitative computed tomography analysis service that offers information on emphysema destruction, fissure completeness, and lobar volume to help identify target lobes for the treatment with Zephyr Valves. It serves emphysema patients in the United States, Europe, the Middle East, Africa, the Asia Pacific, and internationally. The company was formerly known as



SI-BONE, Inc., a medical device company, develops implantable devices used to solve musculoskeletal disorders of the sacropelvic anatomy in the United States and internationally. It offers iFuse, a minimally invasive surgical implant system to address sacroiliac joint dysfunction and degeneration, adult deformity, and pelvic ring traumatic fractures. The company also provides iFuse-3D, a titanium implant that combines the triangular cross-section of the iFuse implant with the proprietary 3D-printed porous surface and fenestrated design; and iFuse-TORQ, a set of 3D-printed threaded implants designed to treat fractures of the pelvis and for minimally invasive sacroiliac joint fusion. It markets its products primarily with a direct sales force, as well as through distributors. The company was incorporated in 2008 and is headquartered in Santa



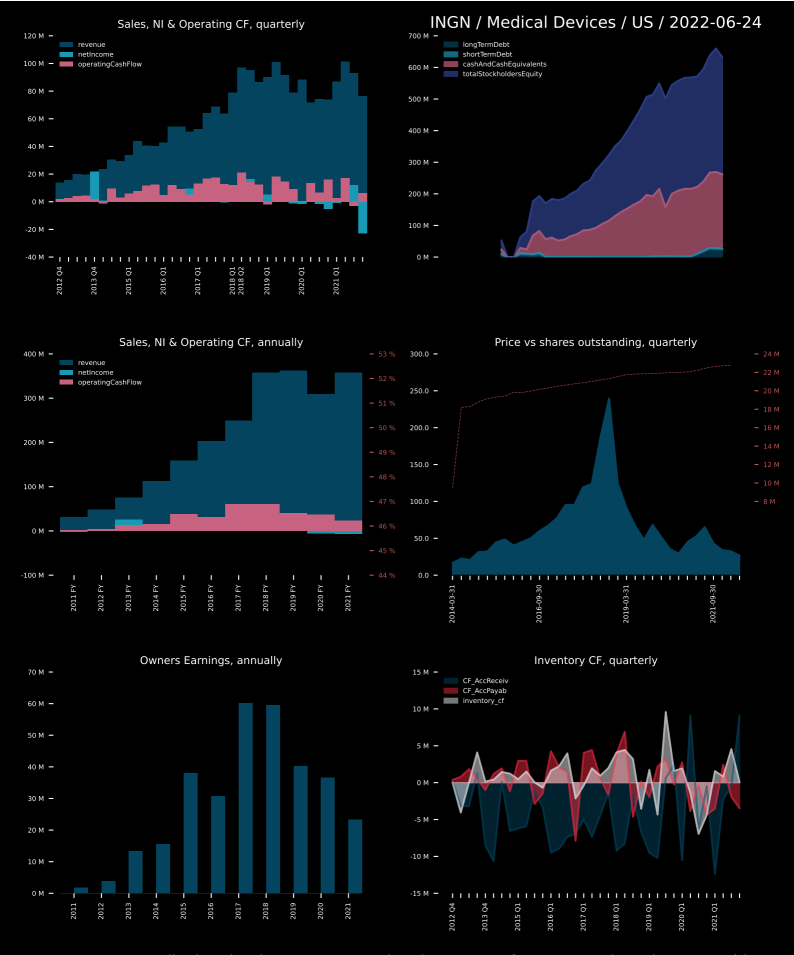
RxSight, Inc., a medical technology company, engages in the research and development, manufacture, and sale of light adjustable intraocular lenses (LAL) used in cataract surgery in the United States and internationally. It offers RxSight system that enables doctors to customize and enhance the visual acuity for patients after cataract surgery. The company's RxSight system includes RxSight light delivery device, an office-based light treatment device that delivers UV light in a programmed pattern to modify the LAL based on the visual correction needed to achieve desired vision after cataract surgery. It primarily serves cataract doctors. The company was formerly known as Calhoun Vision, Inc. and changed its name to RxSight, Inc. in February 2017. RxSight, Inc. was incorporated in 1997 and is headquartered in Aliso Viejo,



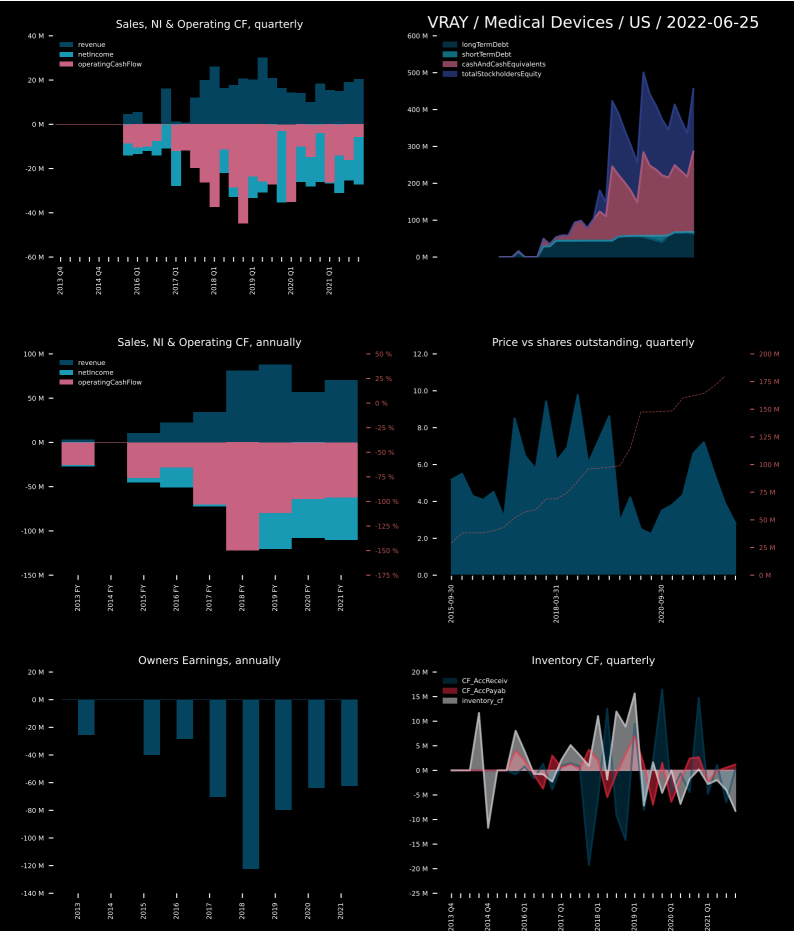
Orthofix Medical Inc. operates as a medical device and biologics company in the United States, Italy, Germany, France, the United Kingdom, Brazil, and internationally. It operates through two segments, Global Spine and Global Orthopedics. The Global Spine segment manufactures, distributes, and provides support services for bone growth stimulator devices that enhance bone fusion, as well as used as a therapeutic treatment for non-spinal and appendicular fractures. This segment also designs, develops, and markets a portfolio of motion preservation and fixation implant products, which are used in surgical procedures of the spine; and a portfolio of products and tissue forms that allow physicians to treat a range of spinal and orthopedic conditions, as well as markets regenerative non-tissue biologic solutions derived from synthetic materials. The Global Orthopedics sogment designs, develops, and markets



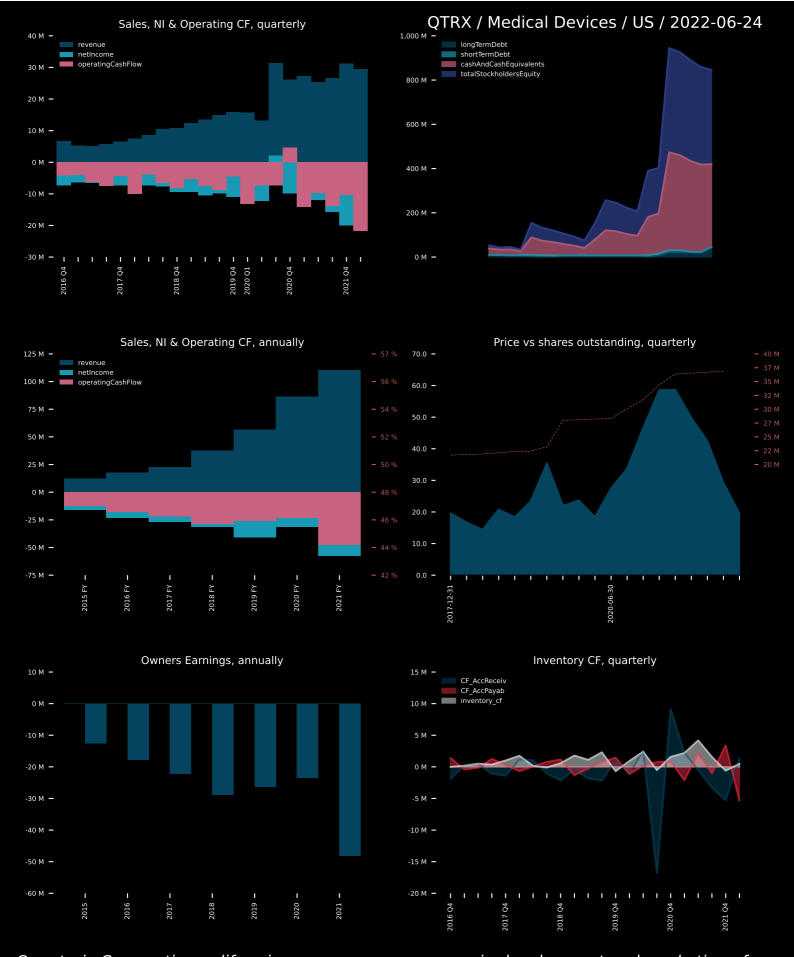
IRADIMED CORPORATION develops, manufactures, markets, and distributes magnetic resonance imaging (MRI) compatible medical devices, and related accessories and services in the United States and internationally. It offers MRidium MRI compatible intravenous (IV) infusion pump system with associated disposable IV tubing sets; and MRI compatible patient vital signs monitoring system. The company also provides non-magnetic IV poles, wireless remote displays/controls, side car pump modules, dose error reduction systems, and SpO2 monitoring with sensors and accessories. It serves hospitals, acute care facilities, and outpatient imaging centers. The company sells its products through direct field sales representatives, regional sales directors, clinical support representatives, and independent distributors. IRADIMED



Inogen, Inc., a medical technology company, develops, manufactures, and markets portable oxygen concentrators to patients, physicians and other clinicians, and third-party payors in the United States and internationally. Its oxygen concentrators are used to deliver supplemental long-term oxygen therapy to patients suffering from chronic respiratory conditions. The company offers Inogen One, a portable device that concentrate the air around the patient to provide a single source of supplemental oxygen; Inogen At Home stationary oxygen concentrators; Inogen Tidal Assist Ventilators, as well as related accessories. The company also rents its products directly to patients. Inogen, Inc. was incorporated in 2001 and is headquartered in Goleta, California.



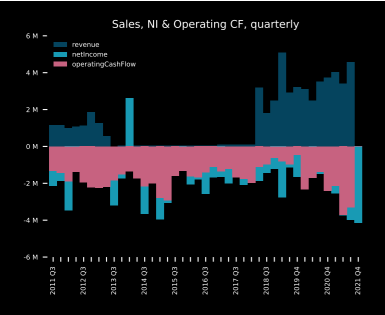
ViewRay, Inc. designs, manufactures, and markets magnetic resonance imaging (MRI) guided radiation therapy systems to image and treat cancer patients in the United States, France, Taiwan, the United Kingdom, and internationally. The company provides MRIdian, which is an MRI guided radiation therapy system that addresses beam distortion, skin toxicity, and other concerns. The company serves university research and teaching hospitals, community hospitals, private practices, government institutions, and freestanding cancer centers. ViewRay, Inc. markets its MRIdian through a direct sales force and distribution network. The company was founded in 2004 and is headquartered in Oakwood, Ohio.

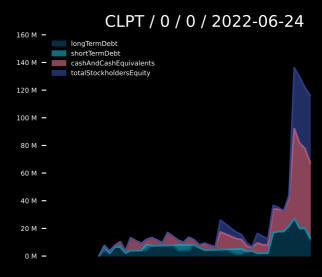


Quanterix Corporation, a life sciences company, engages in development and marketing of digital immunoassay platforms that advances precision health for life sciences research and diagnostics in North America, Europe, the Middle East, Africa, and the Asia Pacific regions. It offers HD-X instrument, a sensitive automated multiplex protein detection platform; and SR-X instrument that enables researchers to apply Simoa detection technology in various applications, including direct detection of nucleic acids. The company also provides SP-X instrument that is based on Simoa planar array technology for the measurement of multiplex chemiluminescent immunoassays. The company's products include assay kits and other consumables such as reagents. In addition, it offers contract research services, including



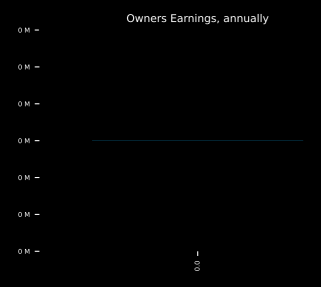
Butterfly Network, Inc., a digital health company, develops, manufactures, and commercializes ultrasound imaging solutions in the United States and internationally. It offers Butterfly iQ, a handheld and single-probe whole body ultrasound system; Butterfly iQ+, a point-of-care ultrasound imaging device that connects with a smartphone, tablet, and hospital computer system; and Butterfly Blueprint, a system-wide ultrasound platform with Compass software that integrates into a healthcare system's clinical and administrative infrastructure. The company also provides Butterfly system, which includes probes, and related accessories and software subscriptions, to healthcare systems, physicians, and healthcare providers through a direct sales force, distributors, and eCommerce channel. In addition, it offers cloud-based software solutions to healthcare systems, tologuidance, in annual subscripts and formal

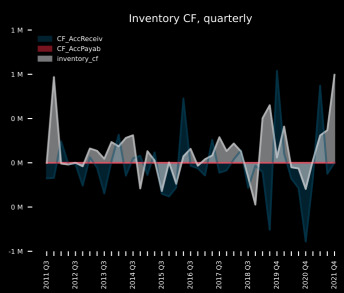










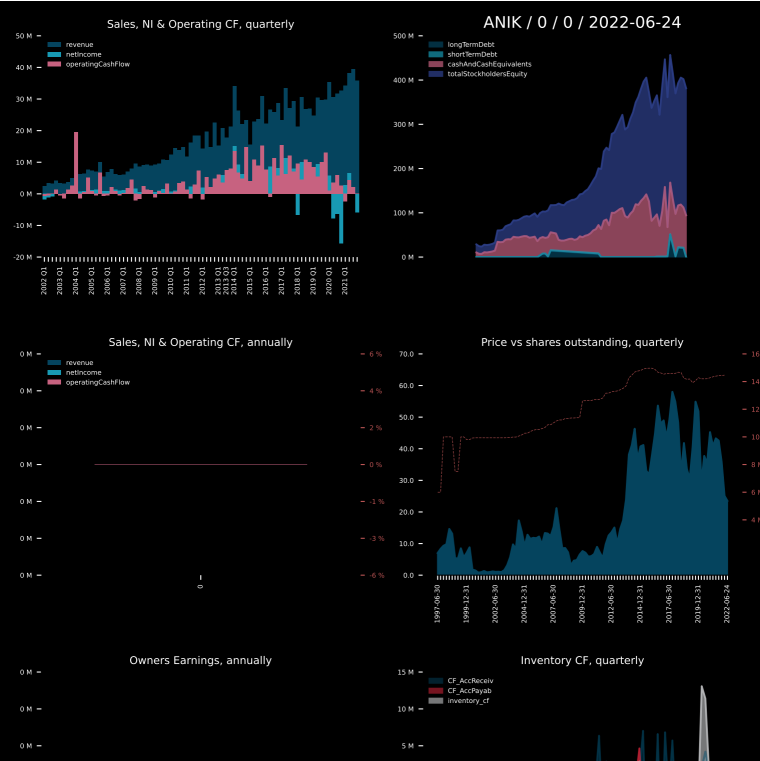


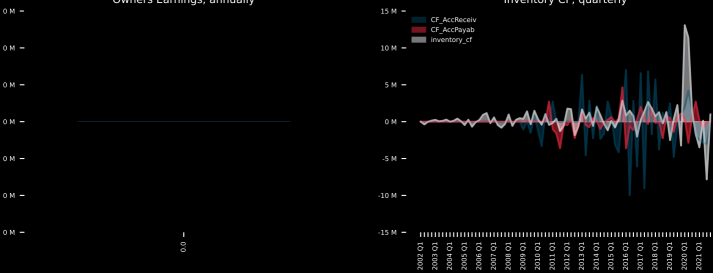


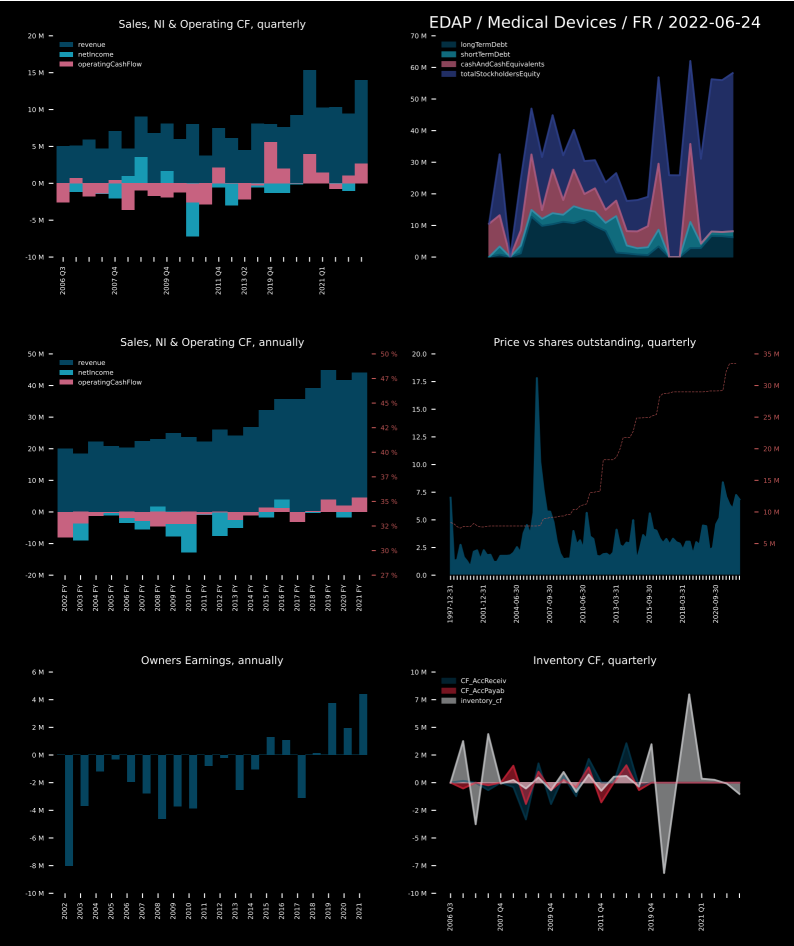
Sight Sciences, Inc., an ophthalmic medical device company, engages in the development and commercialization of surgical and nonsurgical technologies for the treatment of eye diseases. The company's products include OMNI Surgical System, a therapeutic device used by ophthalmic surgeons to reduce intraocular pressure in adult glaucoma patients; and TearCare System, a wearable eyelid technology for the treatment of dry eye disease (DED) for ophthalmologists and optometrists. It offers its products through sales representatives and distributors to hospitals, medical centers, and eyecare professionals in the United States. The company was incorporated in 2010 and is headquartered in Menlo Park, California.



Elbit Imaging Ltd., together with its subsidiaries, engages in the development, production, and marketing of therapeutic medical systems for performing non-invasive treatments on the human body in the North and South America, Europe, Asia, and Oceania. The company offers treatment-oriented medical systems with ultrasound beam and magnetic resonance imaging for noninvasive treatments in human body. It also offers medical products based on stem cells derived primarily from umbilical cord blood and intended for bone marrow transplantation in patients with leukemia or lymph node cancer, non-malignant blood diseases, and metabolic genetic diseases. In addition, the company is involved in the sale of plots and villas in India. The company was incorporated in 1996 and is headquartered in Petach Tikva, Israel.



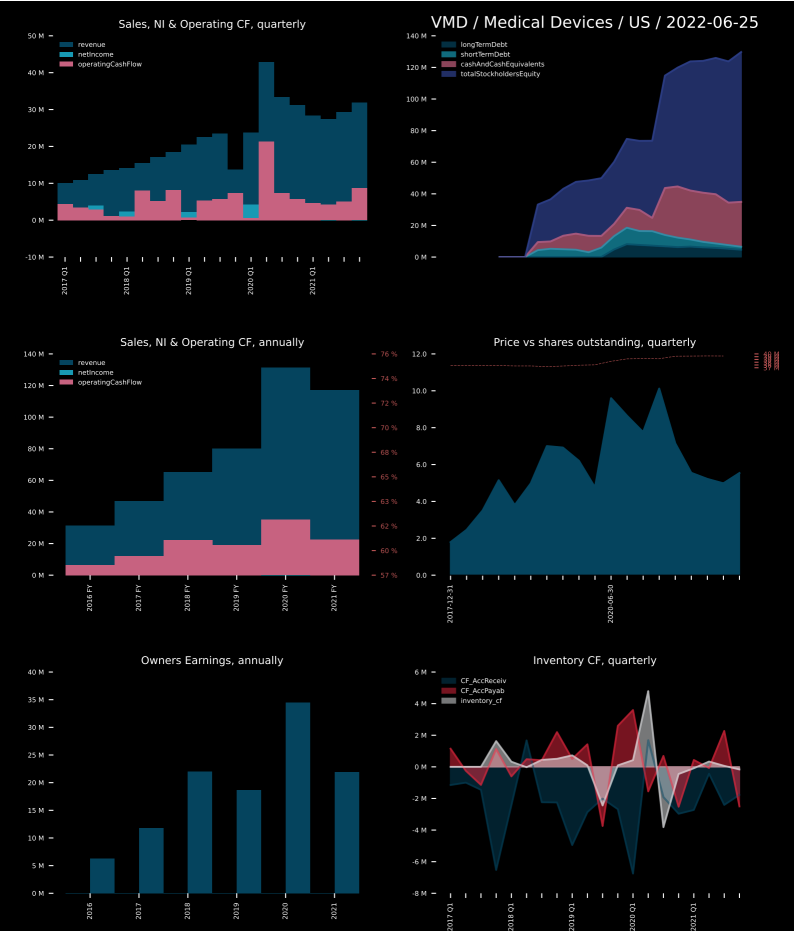




EDAP TMS S.A., together with its subsidiaries, develops, produces, markets, distributes, and maintains a portfolio of minimally invasive medical devices for the treatment of urological diseases in Asia, France, the United States, and internationally. It operates in three segments: High Intensity Focused Ultrasound (HIFU), Extracorporeal ShockWave Lithotripsy (ESWL), and Distribution Services (DIST). The HIFU segment develops, manufactures, and markets medical devices based on HIFU technology for the minimally invasive treatment of urological and other clinical indications. This segment also offers Ablatherm, an ultrasound guided robotic HIFU device for the treatment of organ-confined prostate cancer; Ablatherm Fusion that incorporates the company's proprietary fusion software, which merges MRI and ultrasound images; and the



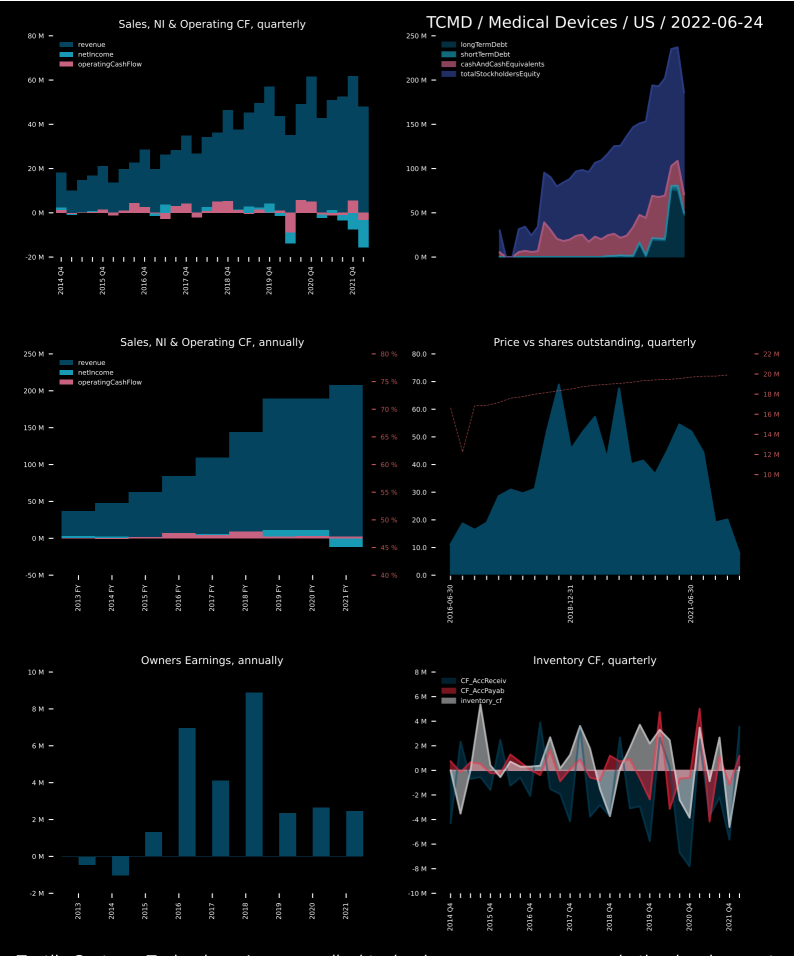
Vicarious Surgical Inc. engages in developing and selling single-incision surgical robot that virtually transports surgeons inside the patient to perform minimally invasive surgery. It offers Vicarious System, a single-incision surgical robot for ventral hernia repair. The company was incorporated in 2014 and is headquartered in Waltham, Massachusetts.



Viemed Healthcare, Inc., through its subsidiaries, provides in-home durable medical equipment (DME) and post-acute respiratory healthcare services to patients in the United States. It provides respiratory disease management solutions, including treatment of chronic obstructive pulmonary disease (COPD), which include non-invasive ventilation, percussion vests, and other therapies; and invasive and non-invasive ventilation and related equipment and supplies to patients suffering from COPD. The company also leases non-invasive and invasive ventilators, positive airway pressure machines (PAP), percussion vests, oxygen concentrator units, and other small respiratory equipment; and sells and rents DME and patient medical services. In addition, it provides neuromuscular care and oxygen therapy services; and sleep apnea



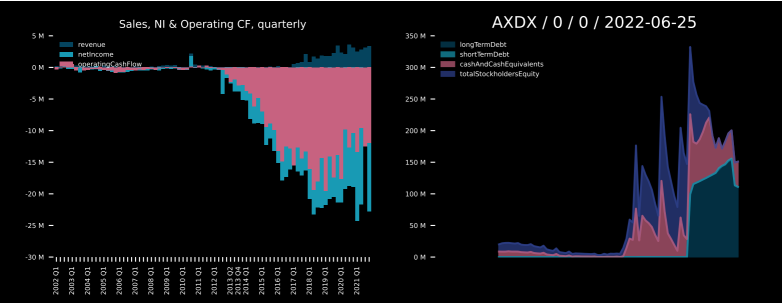
Bionovate Technologies Corp., a medical device company, focuses on developing automated treatment for age spots. It intends to develop automated computerized system that treats age spots anywhere on the body. The company targets to sell its systems to physicians and spas worldwide. The company was formerly known as MJP International Ltd. and changed its name to Bionovate Technologies Corp. in December 2017. Bionovate Technologies Corp. was founded in 2010 and is based in Cham, Switzerland. As of October 7, 2020, Bionovate Technologies Corp. operates as a subsidiary of Human Data AG.

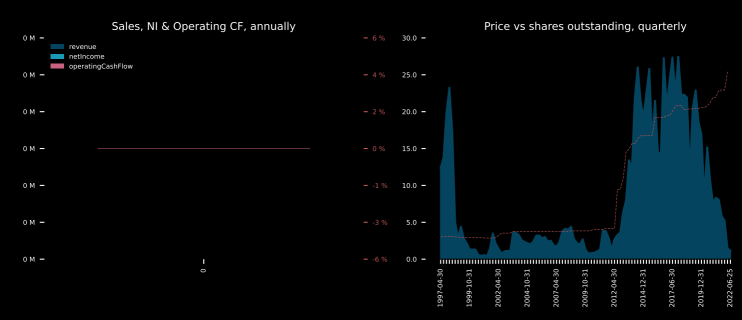


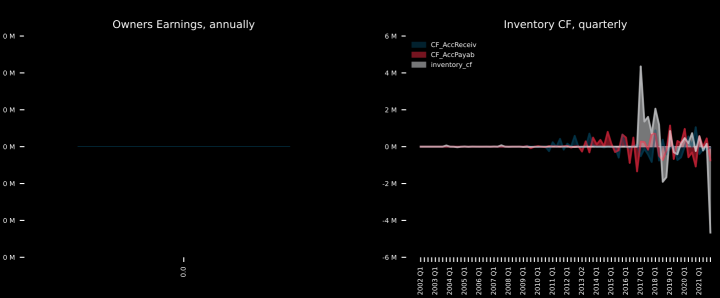
Tactile Systems Technology, Inc., a medical technology company, engages in the development and provision of medical devices for chronic diseases in the United States. The company offers Flexitouch Plus system, a pneumatic compression device for the treatment of lymphedema; Entre system, a portable pneumatic compression device that is used for the at-home treatment of venous disorders, such as lymphedema and chronic venous insufficiency, including venous leg ulcers; and AffloVest, a portable high frequency chest wall oscillation test for the treatment of retained pulmonary secretions such as bronchiectasis, cystic fibrosis, and various neuromuscular disorders. The company was incorporated in 1995 and is headquartered in Minneapolis, Minnesota.

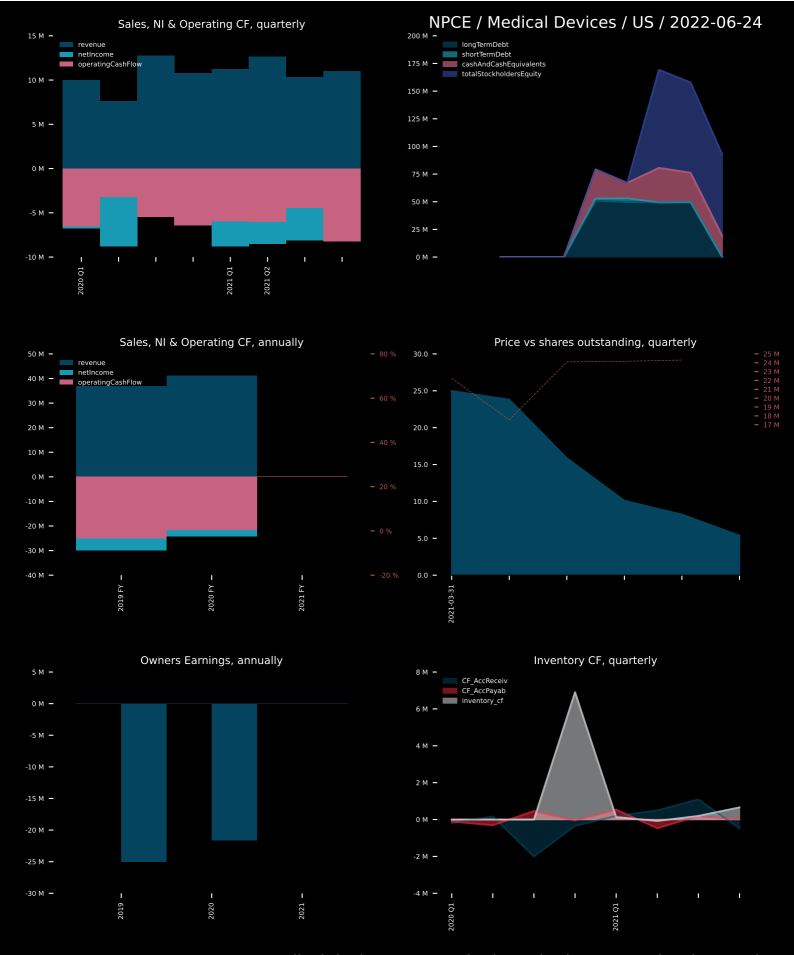


Apyx Medical Corporation, an energy technology company, develops, manufactures, and sells medical devices in the cosmetic and surgical markets worldwide. The company operates in two segments, Advanced Energy and Original Equipment Manufacturing (OEM). It offers Helium Plasma Generator for delivery of RF energy and helium to cut, coagulate and ablate soft tissue during open and laparoscopic surgical procedures. The company offers Renuvion branded products for the cosmetic surgery market that enable plastic surgeons, fascial plastic surgeons, and cosmetic physicians to provide controlled heat to the tissue to achieve their desired results; and J-Plasma branded products for the hospital surgical market. It also develops, manufactures, and sells disposable hand pieces, and OEM generators and accessories. The company was formerly known as Royio Medical Corporation and changed its name to Appyx Medical.

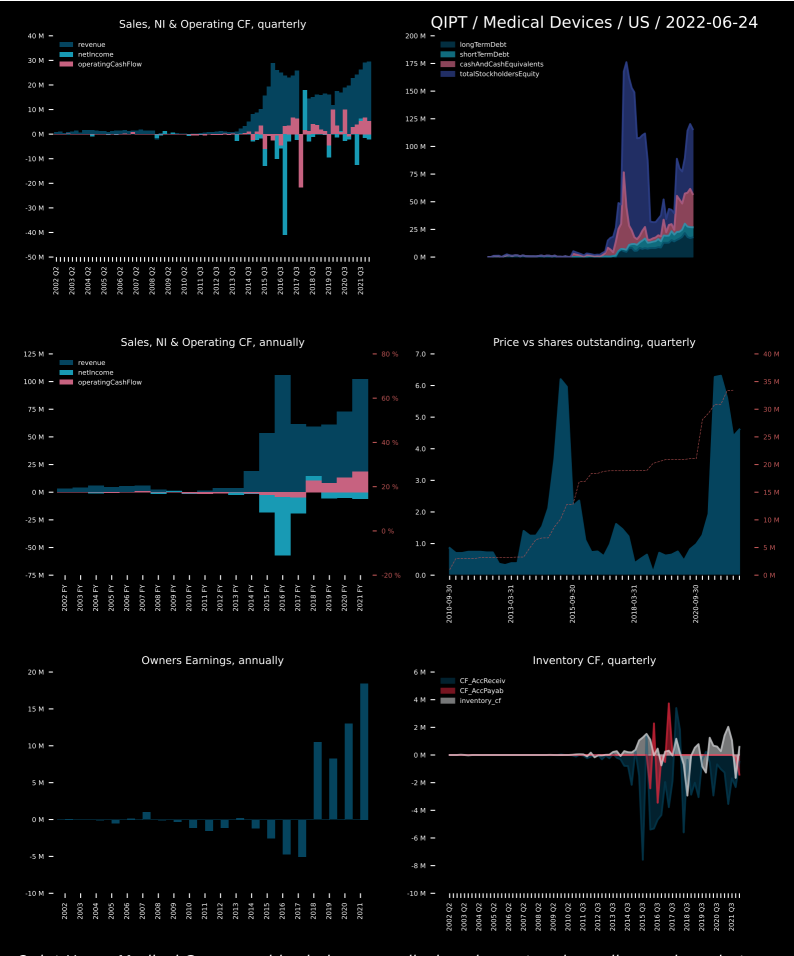




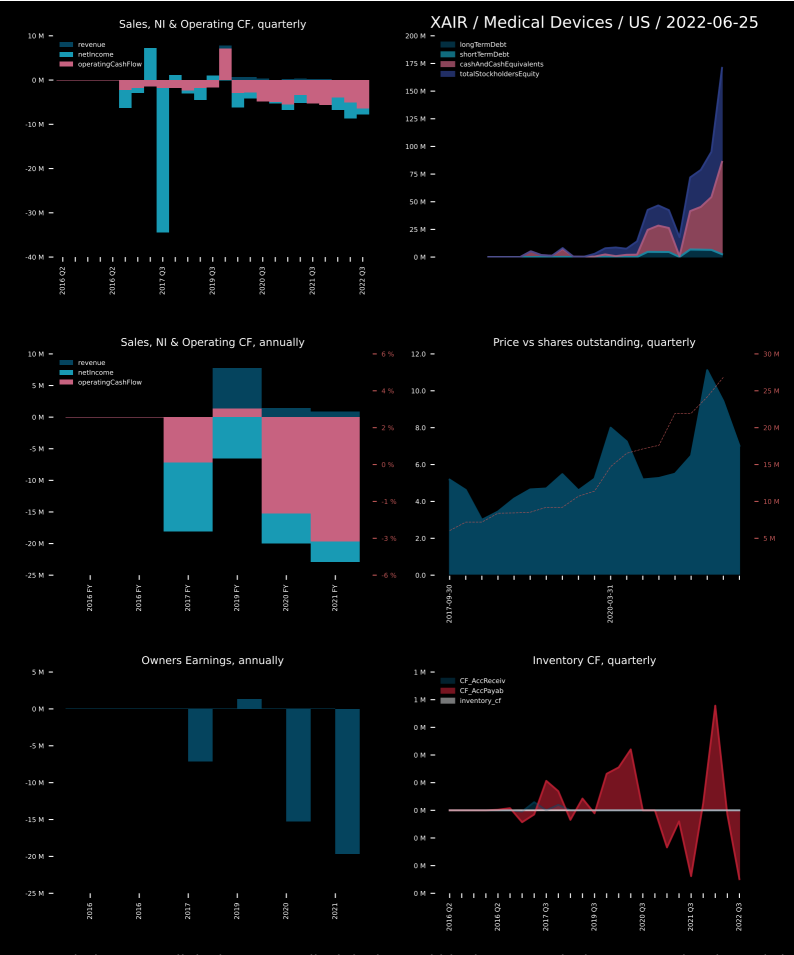




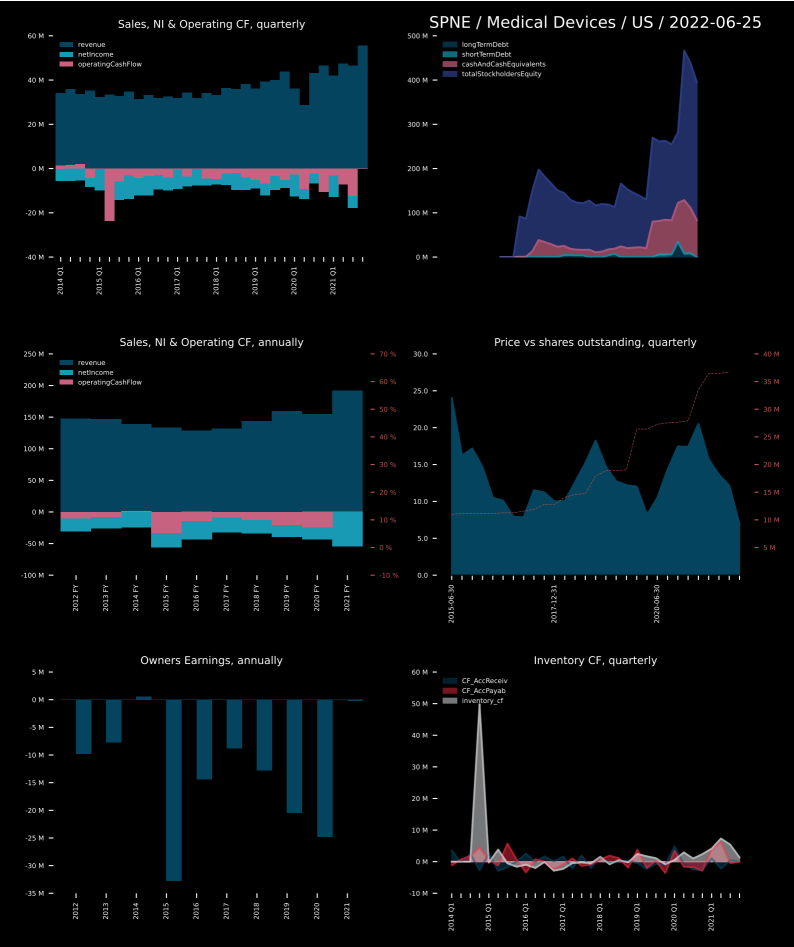
NeuroPace, Inc. operates as a medical device company in the United States. It develops and sells RNS system, a brain-responsive neuromodulation system for treating medically refractory focal epilepsy by delivering personalized real-time treatment at the seizure source. The company's RNS system also records continuous brain activity data; and enables clinicians to monitor patients in person and remotely. It sells its products to hospital facilities for initial RNS system implant procedures and for replacement procedures. The company was incorporated in 1997 and is headquartered in Mountain View, California.



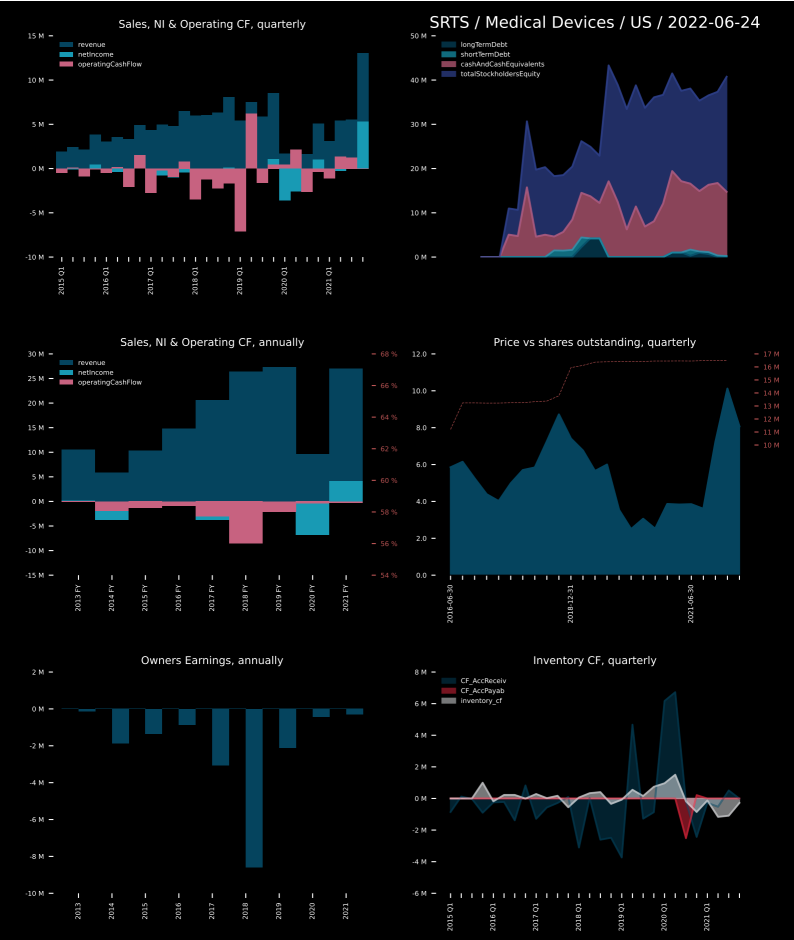
Quipt Home Medical Corp. provides in-home medical equipment and supplies, and respiratory and durable medical equipment in the United States. The company also offers management of various chronic disease states focusing on patients with heart and pulmonary disease, sleep disorders, reduced mobility, and other chronic health conditions. In addition, it provides nebulizers, oxygen concentrators, CPAP and BiPAP units, ventilator equipment and aids, daily and ambulatory aides, equipment solutions, power wheelchairs, oxygen therapy, bariatric equipment, bathroom safety products, bilevel positive airway pressure, canes/crutches, continuous positive airway pressure, CPAP masks and accessories, hospital beds, humidifiers, compressors, patient lifts, walkers, products for wound care, and medical equipment for



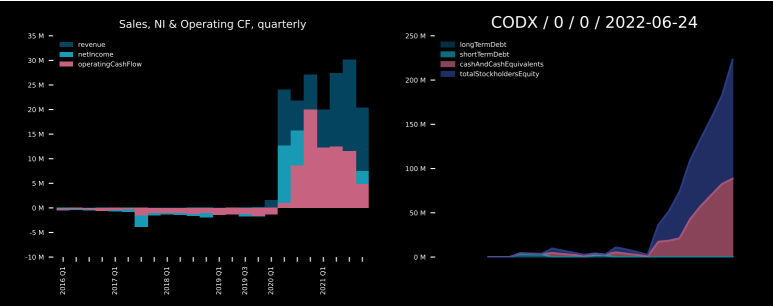
Beyond Air, Inc., a clinical-stage medical device and biopharmaceutical company, develops nitric oxide (NO) generator and delivery systems. The company is developing LungFit system, a NO generator and delivery system, which is in clinical trials for the treatment of persistent pulmonary hypertension of the newborn; acute viral pneumonia, including COVID-19; bronchiolitis and nontuberculous mycobacteria lung infections; and solid tumors. It operates in Israel, Ireland, Australia, and the European Union. The company was formerly known as AIT Therapeutics, Inc. and changed its name to Beyond Air, Inc. in June 2019. Beyond Air, Inc. is based in Garden City, New York.



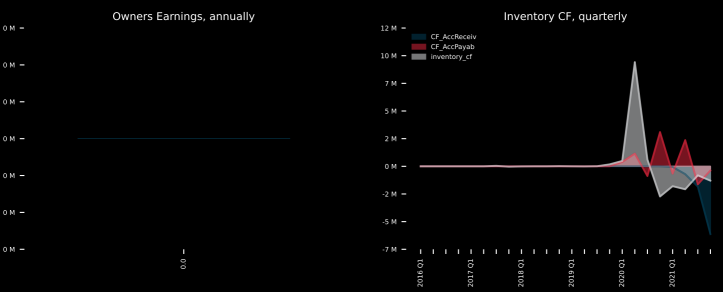
SeaSpine Holdings Corporation, a medical technology company, focuses on the design, development, and commercialization of surgical solutions for the treatment of spinal disorders in the United States and internationally. It offers orthobiologics and spinal implant solutions for the neurosurgeons and orthopedic spine surgeons to perform fusion procedures in the lumbar, thoracic, and cervical spine. The company's orthobiologics products include demineralized bone matrix (DBM), collagen ceramic matrices, demineralized cancellous allograft bone products, and synthetic bone void fillers to improve bone fusion rates in a range of orthopedic surgeries, including spine, hip, and extremities procedures. It also offers orthobiologics products in various forms, such as fibers, putties, pastes, strips, and DBM. In addition, the company offers implant products for spinal decompression, alignment, stabilization, and image guided surgical



Sensus Healthcare, Inc., a medical device company, manufactures and sells radiation therapy devices to healthcare providers worldwide. The company uses superficial radiation therapy (SRT), a low-energy X-ray technology in its portfolio of treatment devices. It offers SRT-100, a photon X-ray low energy superficial radiotherapy system that provides patients an alternative to surgery for treating non-melanoma skin cancers, including basal cell and squamous cell skin cancers, as well as other skin conditions, such as keloids; and SRT-100 Vision, which provides the user with a SRT-tailored treatment planning application that integrates the embedded high frequency ultrasound imaging module, volumetric tumor analysis, beam margins planning, and dosimetry parameters. The company also provides SRT-100 Plus; Sentinel services in which offers its customers protection for their systems; and in office laser routal services. In









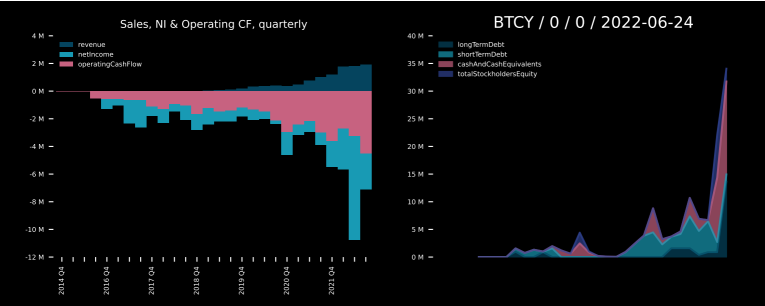
Apollo Endosurgery, Inc., a medical technology company, focuses on the design, development, and commercialization of medical devices. The company offers OverStitch and OverStitch Sx Endoscopic Suturing Systems that enable advanced endoscopic procedures by allowing physicians to sutures and secure the approximation of tissue through a flexible endoscope. It also provides Orbera, an intragastric balloon system that reduces stomach capacity causing patients to consume less following the procedure, as well as delays gastric content emptying under the Orbera Intragastric Balloon System, BIB, and Orbera365 Managed Weight Loss System brands. Additionally, the company offers X-Tack Endoscopic HeliX Tacking System, a suture-based device for closing and healing defects in the lower and upper gastrointestinal

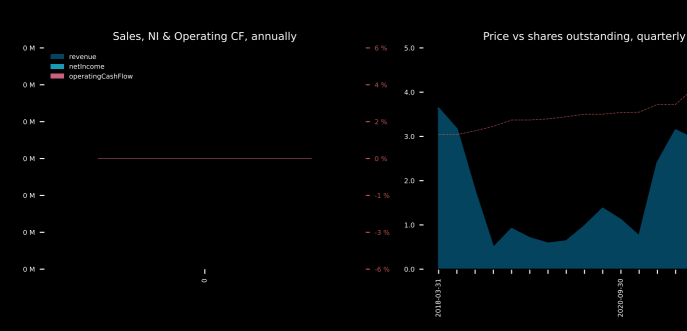


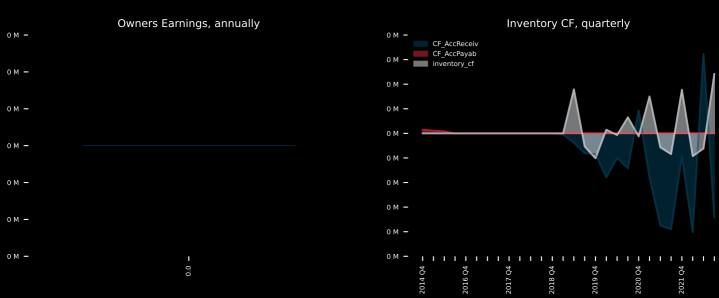
TELA Bio, Inc., a commercial-stage medical technology company, focuses on providing soft-tissue reconstruction solutions that optimize clinical outcomes by prioritizing the preservation and restoration of the patient's anatomy. It provides a portfolio of OviTex Reinforced Tissue Matrix (OviTex) products for hernia repair and abdominal wall reconstruction; and OviTex PRS Reinforced Tissue Matrix products to address the unmet needs in plastic and reconstructive surgery, as well as OviTex for Laparoscopic and Robotic Procedures, a sterile reinforced tissue matrix derived from ovine rumen with polypropylene fiber intended to be used in laparoscopic and robotic-assisted hernia surgical repairs. The company markets its products through a single direct sales force, principally in the United States. TELA Bio, Inc. was incorporated in 2012 and is headquartered in Malyorn, Poppsylvania.



Profound Medical Corp., together with its subsidiaries, operates as a commercial-stage medical device company that develops magnetic resonance guided ablation procedures for treatment of prostate disease, uterine fibroids, and palliative pain treatment in Canada, Germany, the United States, and Finland. Its lead product TULSA-PRO system used for magnetic resonance imaging scanner in hospitals and treatment facilities. The company also offers Sonalleve, a therapeutic platform for the treatment of uterine fibroids and palliative pain relief associated with metastases in bone, as well as non-invasive treatment of uterine fibroids. Profound Medical Corp. is headquartered in Mississauga, Canada.

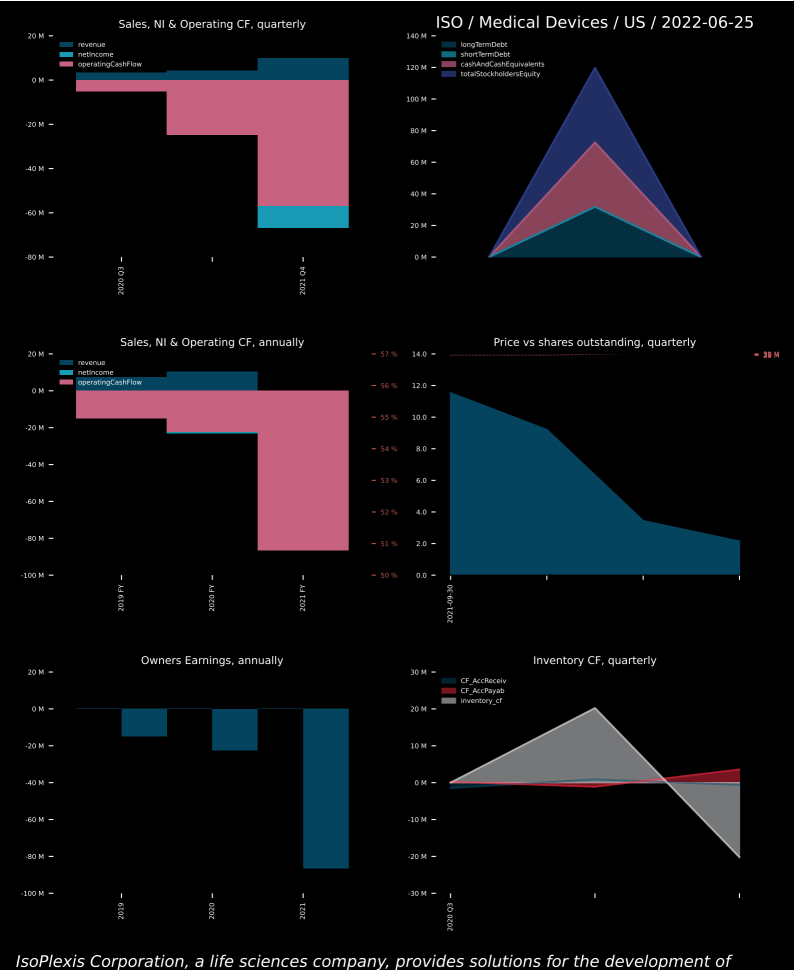




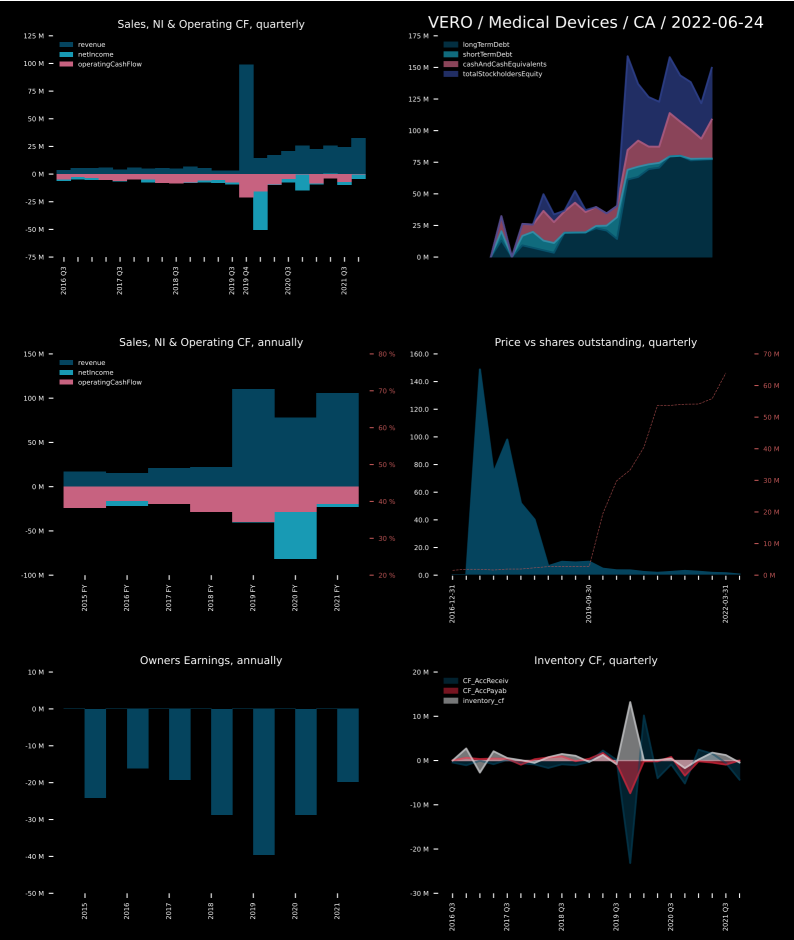




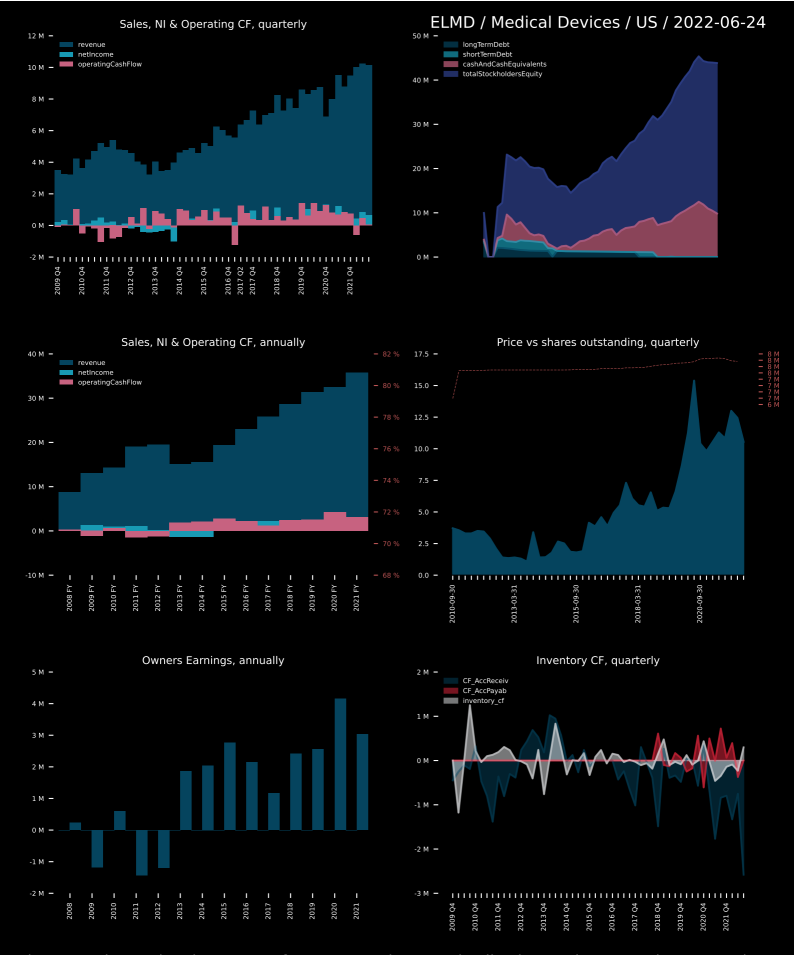
Aziyo Biologics, Inc., a regenerative medicine company, focuses on the development of regenerative medical products to address the implantable electronic device/cardiovascular, orthopedic/spinal repair, and soft tissue reconstruction markets. It offers CanGaroo that combines the envelope with antibiotics and is designed to reduce the risk of infection following surgical implantation of an electronic device. The company also provides cardiovascular products, such as ProxiCor for use as an intracardiac patch or pledget for tissue repairs; Tyke for use in neonates and infants to repair pericardial structures; and VasCure, a patch material to repair or reconstruct the peripheral vasculature, including the carotid, renal, iliac, femoral, and tibial blood vessels for cardiovascular, vascular, and general surgeons. In addition, it offers Fiber VBM, ViBono, and OstoGro V that are human tissue derived bono allografts designed to protect



curative medicines and personalized therapeutics in the United States, Canada, the United Kingdom, Belgium, France, the Czech Republic, Spain, Germany, Sweden, Italy, Israel, Switzerland, China and Taiwan, Singapore, Japan, Australia, and Korea. The company offers single cell proteomics platform, including instruments, chip consumables, and software that provides an end-to-end solution to view of protein function at an individual cellular level. It provides IsoLight and IsoSpark instruments; IsoCode chips that offer multiplexed chip solutions for single cell functional proteomics; CodePlex chips that provide multiplexed solutions for ultra-low volume bulk samples; and IsoSpeak software that offers dimensional data and



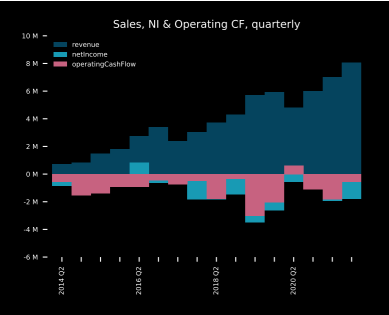
Venus Concept Inc., a medical technology company, develops, commercializes, and delivers minimally invasive and non-invasive medical aesthetic and hair restoration technologies, and related services in the United States and internationally. Its product portfolio includes aesthetic device platforms, including Venus Legacy, a noninvasive device used in dermatological and general surgical procedures for females; Venus Versa, a multi-application device used in aesthetic and cosmetic procedures; and Venus Viva, an advanced, portable, and fractional RF system for dermatological procedures requiring ablation and resurfacing of the skin. The company also offers Venus Fiore, a device that delivers non-thermal RF with massage and magnetic field pulses to treat various medical conditions; Venus Bliss, a device for non-invasive lipolysis of the abdomon and flanks in individuals with a body mass index of 30 or loss; Venus lipolysis of the abdomon and flanks in individuals with a body mass index of 30 or loss; Venus

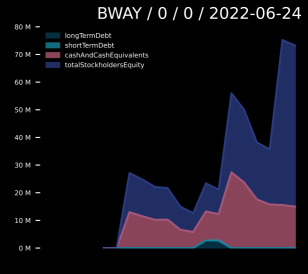


Electromed, Inc. develops, manufactures, markets, and sells airway clearance therapy and related products that apply high frequency chest wall oscillation (HFCWO) therapy in pulmonary care for patients of various ages in the United States and internationally. The company offers SmartVest airway clearance system; SmartVest SQL System that consists of an inflatable therapy garment, a programmable air pulse generator, and a patented single-hose that delivers air pulses from the generator to the garment; and SmartVest Connect, a wireless technology with personalized HFCWO therapy management portal for patients with compromised pulmonary function. It also provides single patient use SmartVest and SmartVest Wrap products for health care providers in the acute care setting. The company offers its products primarily to

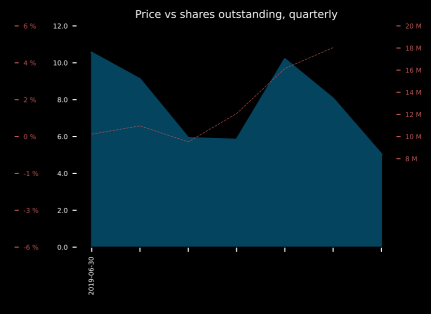


Asensus Surgical, Inc., a medical device company, engages in the research, development, and sale of medical device robotics to enhance minimally invasive surgery (MIS) in the United States, Europe, and Asia. It digitizes the interface between the surgeon and the patient to pioneer a new era of Performance-Guided surgery by unlocking clinical intelligence for surgeons to enable consistently superior outcomes and a new standard of surgery. The company's products include Senhance Surgical system, a multi-port robotic surgery system that allows up to four arms to control robotic instruments and a camera for laparoscopic procedures. Its products also comprise instruments and other products, including 3mm diameter instruments, 3mm and 5mm hooks, and articulating instruments; and Senhance ultrasonic system, an advanced operay device to deliver controlled operay to ligate and divide tissue. The company

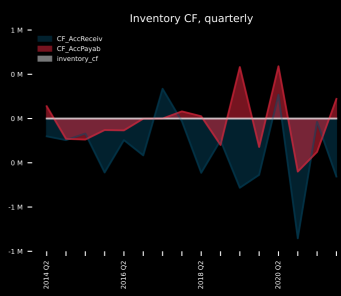






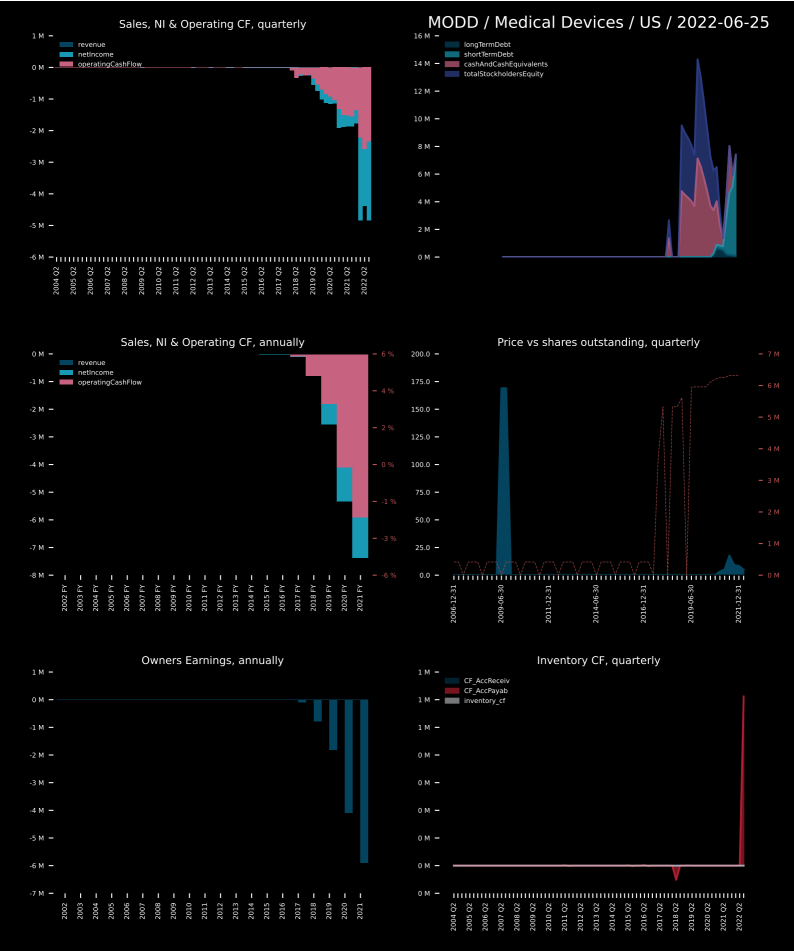








Movano Inc. engages in developing a platform to deliver healthcare solutions at the intersection of medtech and consumer devices. Its platform uses radiofrequency technology, which enables the creation of sensors that are small enough to fit into wearable devices and other small form factors. The company develops Movano Ring that measures heart rate, heart rate variability, sleep, respiration, temperature, blood oxygen saturation, steps, and calories, as well as incorporates women-centric features and design. It is also developing non-invasive continuous glucose monitoring and cuffless blood pressure monitoring features to its technology platform. The company was formerly known as Maestro Sensors Inc. and changed its name to Movano Inc. in August 2018. Movano Inc. was incorporated in 2018 and is based in Pleasanton, California.



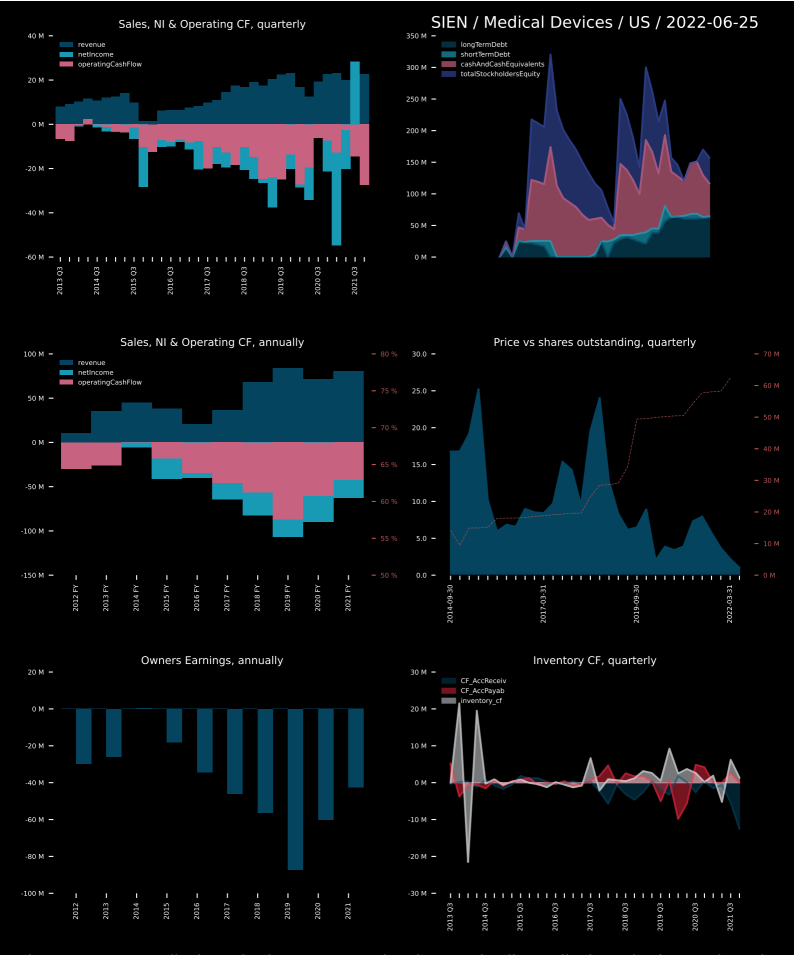
Modular Medical, Inc., a development stage medical device company, focuses on the design, development, and commercialization of insulin pumps using technology to enhance pump adoption in the diabetes marketplace. The company is headquartered in San Diego, California.



Nemaura Medical Inc., a medical technology company, discovers, develops, and commercializes diagnostic medical devices. It provides sugarBEAT, a non-invasive continuous glucose monitoring device for use by persons with Type I and Type II diabetes, as well as screen pre-diabetic patients. The company was founded in 2009 and is based in New York, New York.



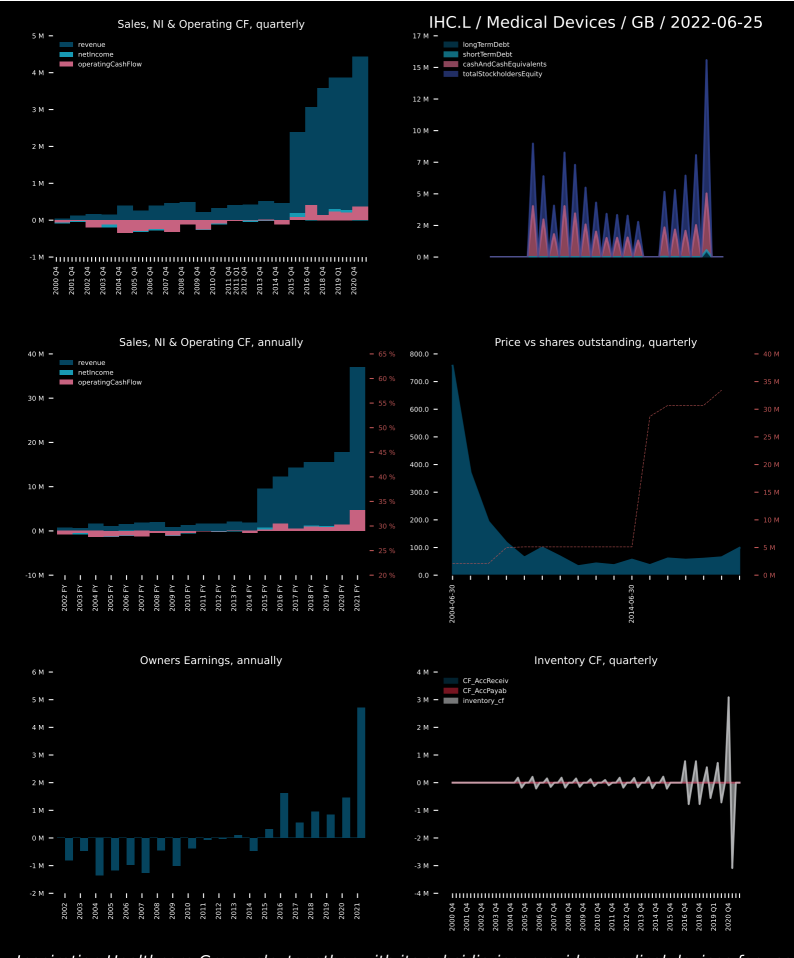
SANUWAVE Health, Inc., a shock wave technology company, researches, develops, and commercializes noninvasive, high-energy, and acoustic shock waves for regenerative medicine and other applications in the United States and internationally. Its shockwaves are used to produce a biological response resulting in the body healing itself through the repair and regeneration of tissue, and musculoskeletal and vascular structures. The company's lead regenerative product is the dermaPACE device for treating diabetic foot ulcers. Its portfolio of healthcare products and product candidates activate biologic signaling and angiogenic responses, including new vascularization and microcirculatory improvement, which helps to restore the body's normal healing processes and regeneration. The company also focuses on applying its Pulsod Acoustic Collular Expression technology in wound healing, orthogodic



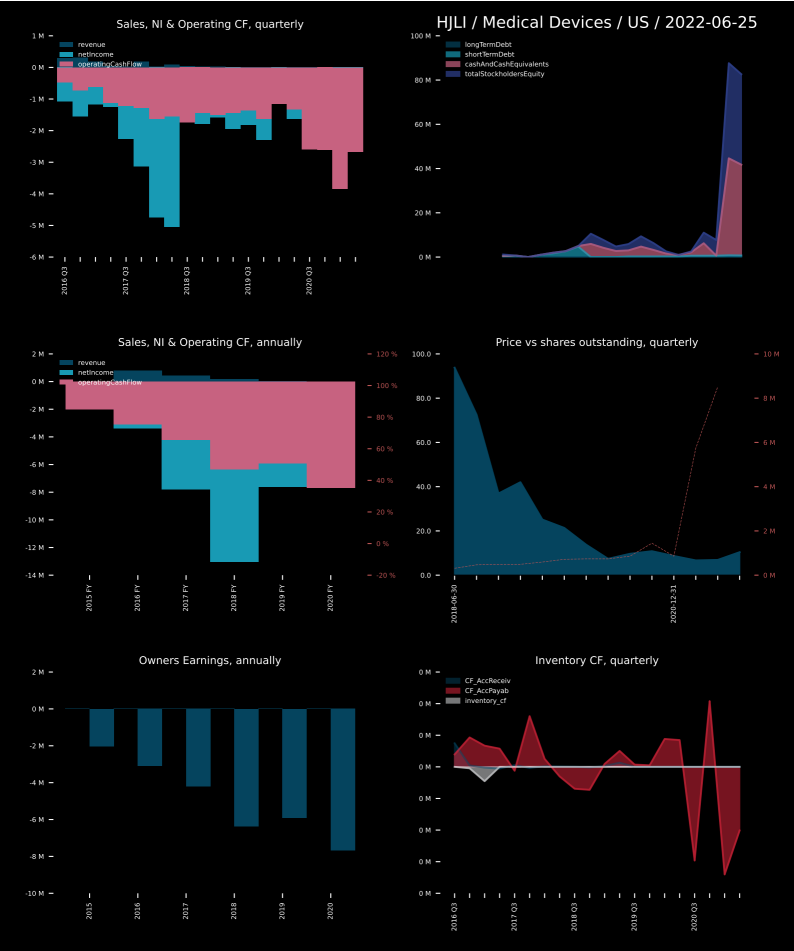
Sientra, Inc., a medical aesthetics company, develops and sells medical aesthetics products in the United States and internationally. It offers silicone gel breast implants for use in breast augmentation and breast reconstruction procedures; breast tissue expanders; and scar management products under the Sientra Round, Sientra Teardrop, AlloX2, Dermaspan, Softspan, and BIOCORNEUM brand names. The company also provides body contouring products; facial and nasal implants; saline filled sizers. It serves to hospitals, surgery centers, plastic surgeons, dermatologists and other specialties. The company was formerly known as Juliet Medical, Inc. and changed its name to Sientra, Inc. in April 2007. Sientra, Inc. was incorporated in 2003 and is headquartered in Santa Barbara, California.



Optomed Oyj, a medical technology company, manufactures and sells handheld fundus cameras and screening software in Finland, China, and internationally. The company operates through two segments, Devices and Software segments. The company develops, manufactures, and sells fundus camera products, which are used by ophthalmologists, pediatricians, endocrinologists, neurologists, and primary care professionals. It offers camera products under the Optomed Smartscope Pro, Optomed Aurora, Optomed Polaris, and Optomed Halo brands, as well as OEM cameras, including Pictor Plus, Pictor Prestige, Visuscout 100, Fundus Module 300, and Signal brand names. The company also provides Avenue Eye Screen, a workflow management software for screening and monitoring of eye diseases, such as diabetic



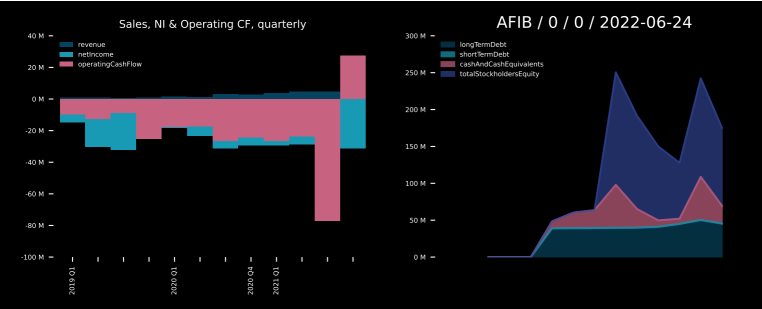
Inspiration Healthcare Group plc, together with its subsidiaries, provides medical devices for use in critical care, operating theatre, and home healthcare applications worldwide. The company offers neonatal intensive care products, such as inspiration air/oxygen blenders; Tecotherm Neo, a servo control device for total body cooling and warming to monitor the infant's temperature for every 2 seconds and making minute changes to the cooling fluid to ensure that the infant's temperature remains stable; LifeStart, a neonatal bedside resuscitation unit; and Inspire rPAP, a 2-piece non-invasive system for the initial stabilization and resuscitation of infants. It also provides adult intensive care products; AlphaCore5, a patient warming system for the prevention of inadvertent hypothermia; and CosyTherm2, a patient warming system for the



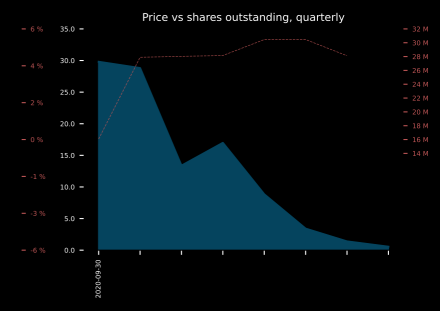
Hancock Jaffe Laboratories, Inc. is a development stage medical device company, which develops tissue based solutions that are designed to be life sustaining or life enhancing for patients with cardiovascular disease, and peripheral arterial and venous disease. The company is headquartered in Irvine, California and currently employs 9 full-time employees. The firm is developing biologic-based solutions that are designed to be life enhancing for patients with cardiovascular disease, peripheral arterial and venous disease, and end stage renal disease (ESRD). The firm is in the process of developing bioprosthetic implantable devices for cardiovascular disease. The Company?s Bioprosthetic Heart Valve (BHV), is a bioprosthetic, pig heart valve designed to function like a native heart valve, and designed to provide a patient greater functional performance than available devices. The Company?s product Venous Valve is



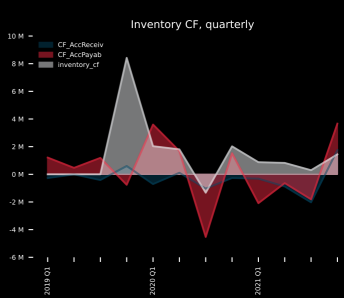
LENSAR, Inc., a commercial-stage medical device company, focuses on designing, developing, and marketing a femtosecond laser system for the treatment of cataracts and the management of pre-existing or surgically induced corneal astigmatism. Its LENSAR Laser System incorporates a range of proprietary technologies designed to assist the surgeon in obtaining visual outcomes, efficiency, and reproducibility by providing imaging, procedure planning, design, and precision. The company was incorporated in 2004 and is headquartered in Orlando, Florida.

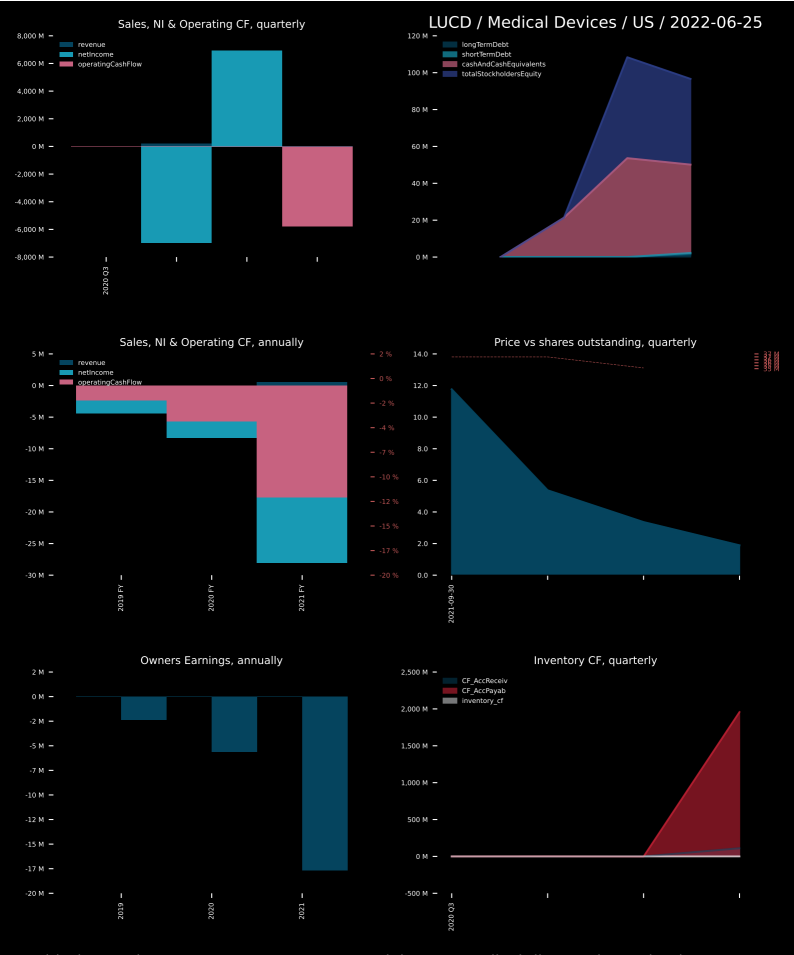




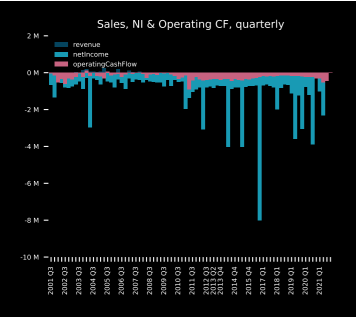


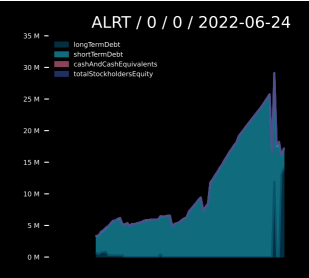


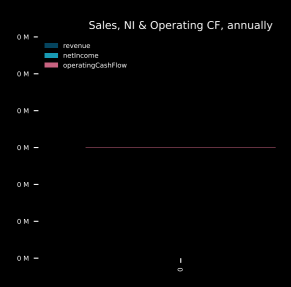




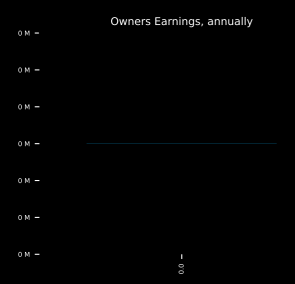
Lucid Diagnostics Inc. operates as a commercial-stage medical diagnostics technology company. The company focuses on patients with gastroesophageal reflux disease, also known as chronic heartburn, acid reflux or simply reflux, who are at risk of developing esophageal precancer and cancer, specifically highly lethal esophageal adenocarcinoma. Its lead products include EsoGuard, a laboratory developed esophageal DNA test; and EsoCheck, a esophageal cell collection device. The company was incorporated in 2018 and is based in New York, New York. Lucid Diagnostics Inc. is a subsidiary of PAVmed Inc.

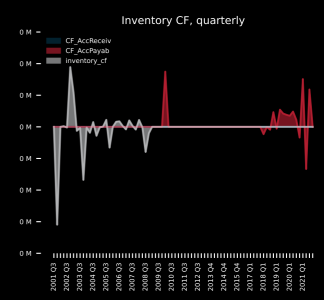


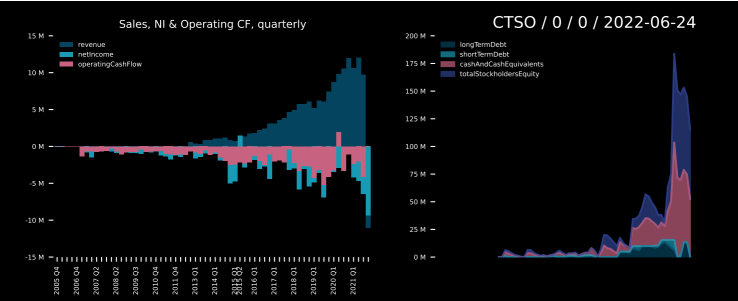


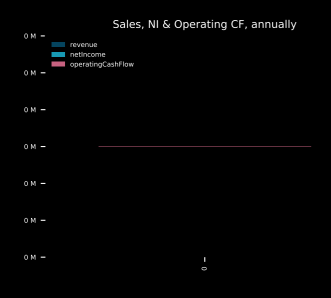






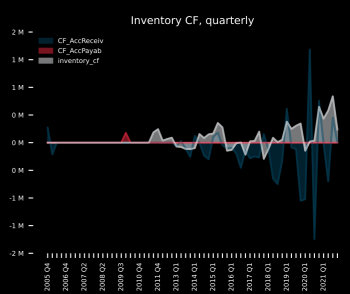














Salona Global Medical Device Corporation provides lending and credit to the healthcare industry in the United States. It intends to engage in the development, production, and supply of medical device products. The company was formerly known as Brattle Street Investment Corp. and changed its name to Salona Global Medical Device Corporation in December 2020. Salona Global Medical Device Corporation is based in Del Mar, California.



Biomerica, Inc., a biomedical technology company, develops, patents, manufactures, and markets diagnostic and therapeutic products for the detection and/or treatment of medical conditions and diseases worldwide. The company's diagnostic test kits are used to analyze blood, urine, or fecal specimens from patients in the diagnosis of various diseases and other medical complications; or to measure the level of specific bacteria, hormones, antibodies, antigens, or other substances, which exist in the patient's body and stools or blood in extremely small concentrations. It primarily sells its products for gastrointestinal diseases, food intolerances, diabetes, and various esoteric tests at the physicians' offices and over-the-counter drugstores, and hospital/clinical laboratories. The company is also developing InFoods, an irritable howel syndrome therapy technology and diagnostic guided therapy. Holicobacter pylorical contents are producted to the page the page to the



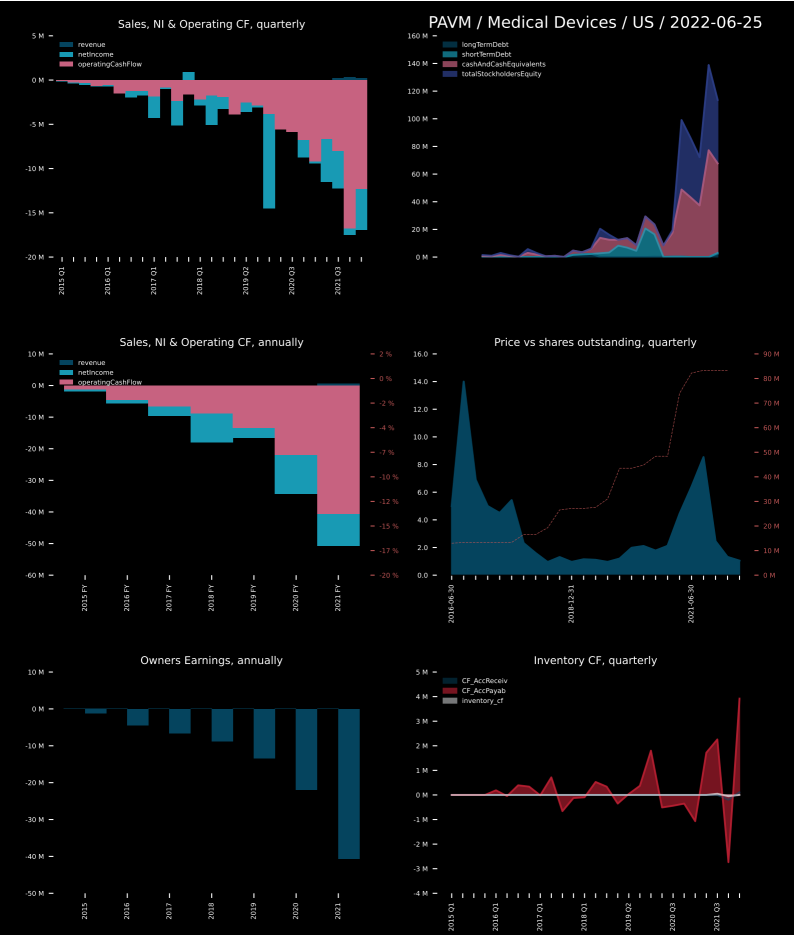
BioSig Technologies, Inc., together with its subsidiaries, operates as medical device company. The company's proprietary product includes precise uninterrupted real-time evaluation of electrograms electrophysiology (PURE EP) system, a signal processing platform that combines hardware and software to address known challenges associated to signal acquisition that enables electrophysiologists to see signals and analyze in real-time. It also focuses on enhancing intracardiac signal acquisition and diagnostic information for the procedures of atrial fibrillation, as well as is designed to address long-standing limitations that slow and disrupt cardiac catheter ablation procedures. The company has a research agreement with University of Minnesota to develop novel therapies to treat sympathetic nervous system diseases; and a strategic collaboration with the Mayo Foundation for Modical Education and Research to develop



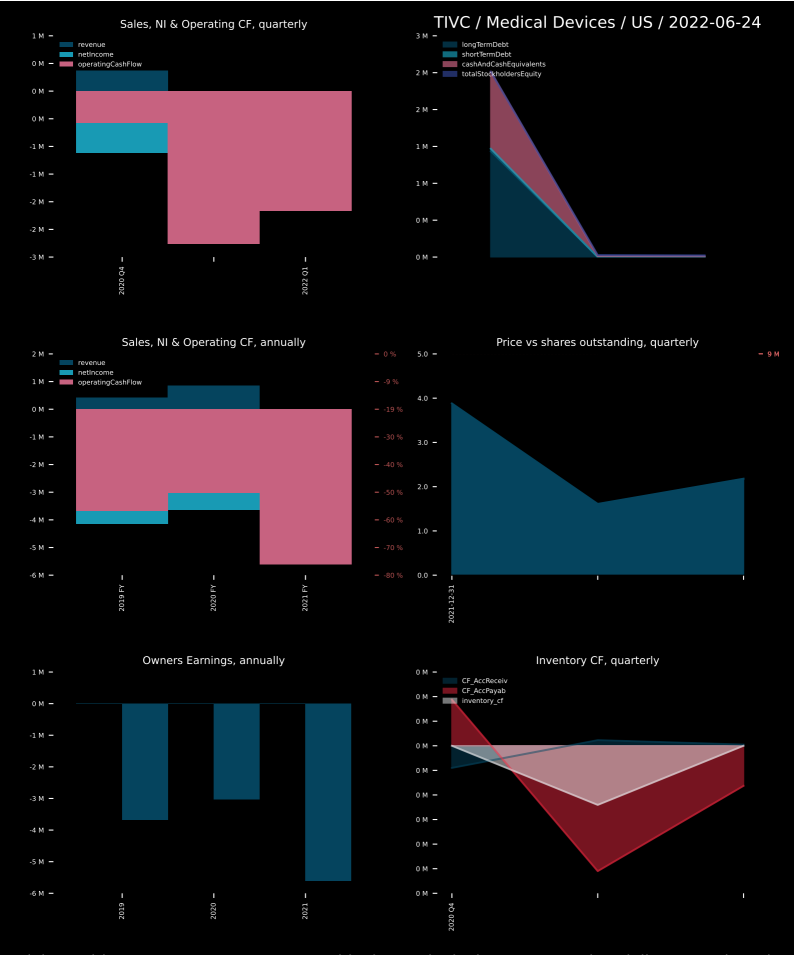
Vivos Inc., a radiation oncology medical device company, develops brachytherapy devices for the treatment of non-resectable tumors. It develops yttrium-90 based RadioGel device, an injectable particle-gel for brachytherapy radiation treatment of cancerous tumors in people and animals; and IsoPet for the treatment of solid tumors in animals. The company was formerly known as Advanced Medical Isotope Corporation and changed its name to Vivos Inc. in December 2017. Vivos Inc. was incorporated in 1994 and is headquartered in Richland, Washington.



Dynatronics Corporation, a medical device company, designs, manufactures, and sells physical therapy, rehabilitation, orthopedics, pain management, and athletic training products in the United States. Its orthopedic soft bracing products include cervical collars, shoulder immobilizers, arm slings, wrist and elbow supports, abdominal and lumbosacral supports, maternity supports, knee immobilizers and supports, ankle walkers and supports, plantar fasciitis splints, and cold therapy products. The company provides therapeutic modality devices comprising electrotherapy, ultrasound, phototherapy, therapeutic lasers, shortwave diathermy, radial pulse therapy, hot and cold therapy, compression therapy, and electrodes. It also offers power and manually operated treatment tables, mat platforms, work tables, parallel bars, training stairs, weight racks, treadmills, and other related equipment. In addition, the company



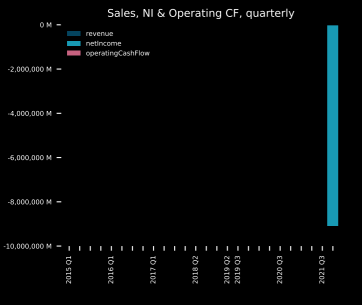
PAVmed Inc. operates as a medical device company in the United States. The company's lead products include CarpX, a percutaneous device to treat carpal tunnel syndrome; and EsoCheck, an esophageal cell collection device for the early detection of adenocarcinoma of the esophagus and Barrett's Esophagus (BE); and EsoGuard, a bisulfite-converted next-generation sequencing DNA assay. Its product pipeline also comprises EsoCure, an esophageal ablation device to treat dysplastic BE; PortIO, an implantable intraosseous vascular access device; NextFlo, a disposable infusion platform technology; Veris cancer healthcare platform and implantable intelligent vascular port combining remote monitoring and data analytics; NextVent single-use ventilators; FlexMO medical circulatory support cannulas; Veris cardiac monitors; DisappEAR resorbable

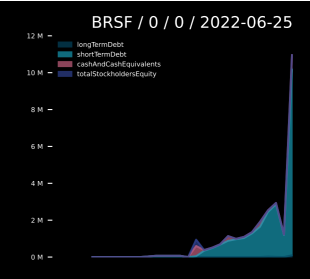


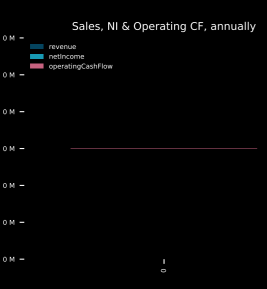
Tivic Health Systems Inc. operates as a bioelectronic device company that delivers non-invasive neuromodulation products for the treatment of inflammatory conditions. Its primary product is ClearUP, is a medical device intended to relieve sinus and nasal inflammation. The company sells its products on direct-to-consumer channel through its own websites; and platforms, such as Amazon.com and Walmart.com, as well as to U.S. online retailers, including BestBuy.com and FSAStore.com. Tivic Health Systems, Inc. was incorporated in 2016 and is headquartered in Hayward, California.

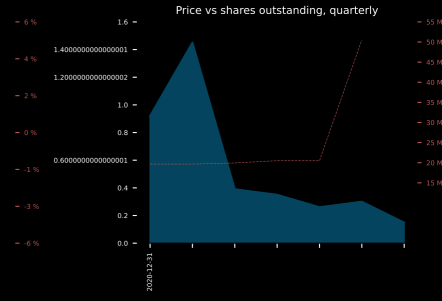


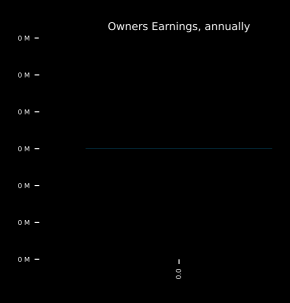
IRIDEX Corporation, an ophthalmic medical technology company, provides therapeutic based laser systems, delivery devices, and consumable instrumentation to treat sight-threatening eye diseases in ophthalmology. It offers laser consoles, such as Cyclo G6 laser system for use in the treatment of glaucoma; IQ 532 and IQ 577 laser photocoagulation systems, which are used for the treatment of diabetic macular edema and other retinal diseases; and OcuLight TX, OcuLight SL, OcuLight SLx, OcuLight GL, and OcuLight GLx laser photocoagulation systems that are used to treat proliferative diabetic retinopathy, macular holes, retinal tears, and detachments. The company also provides delivery devices, including TxCell scanning laser delivery system that allows the physician to perform multi-spot pattern scanning; slit lamp adapter, which allows the physician to utilize a standard slit lamp in diagnosis and treatment procedures; and laser

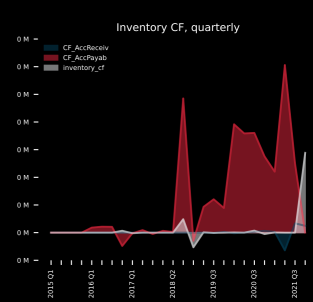














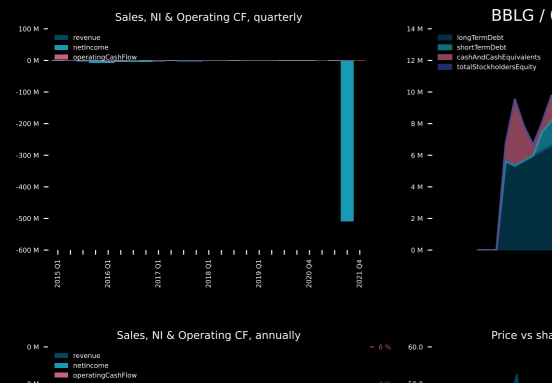
NanoVibronix, Inc., through its subsidiary, NanoVibronix Ltd., focuses on the manufacture and sale of noninvasive biological response-activating devices that target biofilm prevention, wound healing, and pain therapy. Its principal products include UroShield, an ultrasound-based product to prevent bacterial colonization and biofilm in urinary catheters, enhance antibiotic efficacy, and decrease pain and discomfort associated with urinary catheter use; PainShield, a patch-based therapeutic ultrasound technology to treat pain, muscle spasm, and joint contractures; and WoundShield, a patch-based therapeutic ultrasound device, which facilitates tissue regeneration and wound healing. The company sells its products directly to patients, as well as through distributor agreements in the United States, Israel, Europe, India, and internationally. NanoVibronix, Inc., was incorporated in 2003 and is based in Elmsford, Naw York

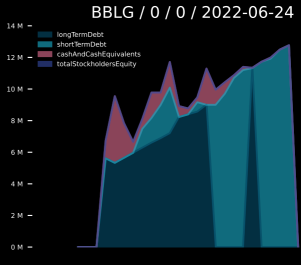


Pressure BioSciences, Inc. develops and sells pressure-based platform solutions in the North America, Europe, and Asia. The company's pressure cycling technology (PCT) technology uses alternating cycles of hydrostatic pressure between ambient and ultra-high levels to control the actions of molecules in biological samples, including cells and tissues from human, animal, plant, and microbial sources. It offers Barocycler instrumentations comprising Barocycler 2320EXT, Barocycler HUB880, Barocycler HUB440, and The Shredder SG3. The company also distributes cell disruption equipment, parts, and consumables. In addition, it offers Barocycler consumable products, such as PCT MicroTubes, PCT MicroCaps, PCT-Micro Pestle, and pressure used to lyse samples for extraction tubes, as well as application specific kits, including



Guided Therapeutics, Inc., a medical technology company, focuses on developing medical devices. It focuses on the commercialization of LuViva, a non-invasive cervical cancer detection device that identifies cervical cancers and precancers painlessly, non-invasively, and at the point-of-care by scanning the cervix with light, then analyzing the light reflected and fluorescent light. The company was formerly known as SpectRx, Inc. and changed its name to Guided Therapeutics, Inc. in February 2008. Guided Therapeutics, Inc. was incorporated in 1992 and is based in Norcross, Georgia.

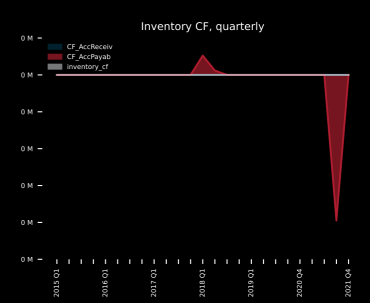














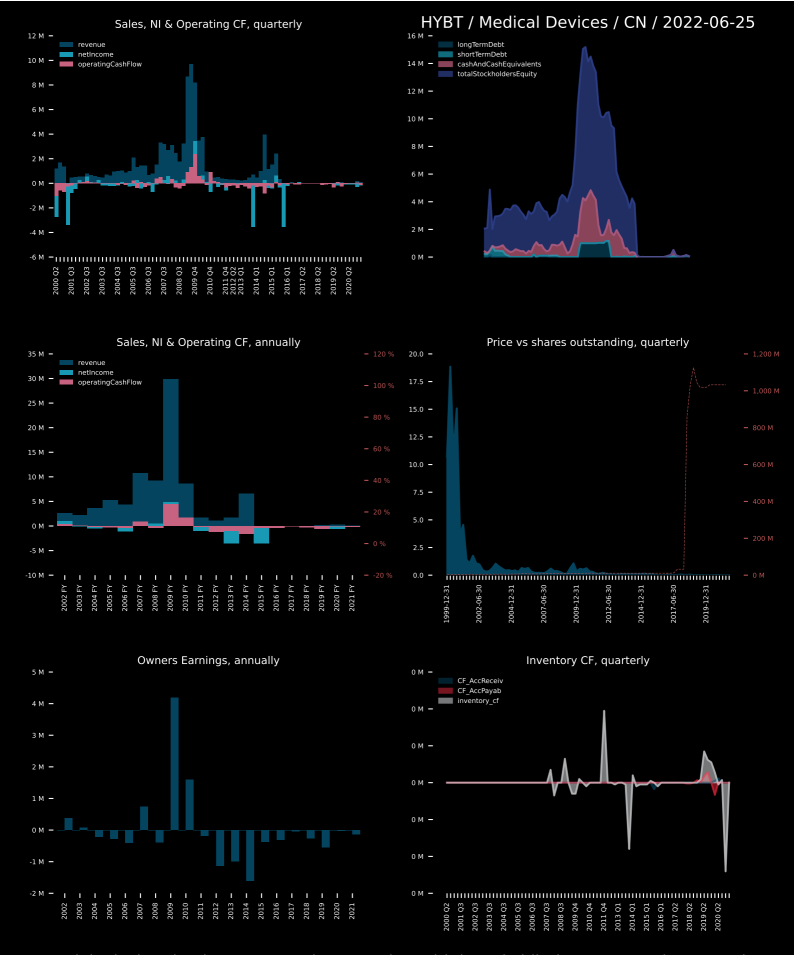
Fuse Medical, Inc. manufactures and distributes medical device implants in the United States. The company offers orthopedic implants, including internal and external fixation products for foot and ankle; upper and lower extremity plating and total joint reconstruction implants; soft tissue fixation and augmentation for sports medicine procedures; and full spinal implants for trauma, degenerative disc disease, and deformity indications. It also provides osteo-biologics and regenerative products, which include human allografts, tendons, synthetic skin and bone substitute materials, and regenerative tissues. The company serves hospitals, medical facilities, and sub-distributors. Fuse Medical, Inc. is based in Richardson, Texas.



Micron Solutions, Inc. operates as a contract manufacturer for the medical device, defense, and life sciences markets. It offers precision machining, thermoplastic injection molding, mold making products; sensors; orthopedic implants and devices; and diagnostic test kits. The company provides solutions for medical, orthopedics, consumer, and automotive industries. Micron Solutions, Inc. was founded in 1978 and is based in Fitchburg, Massachusetts.



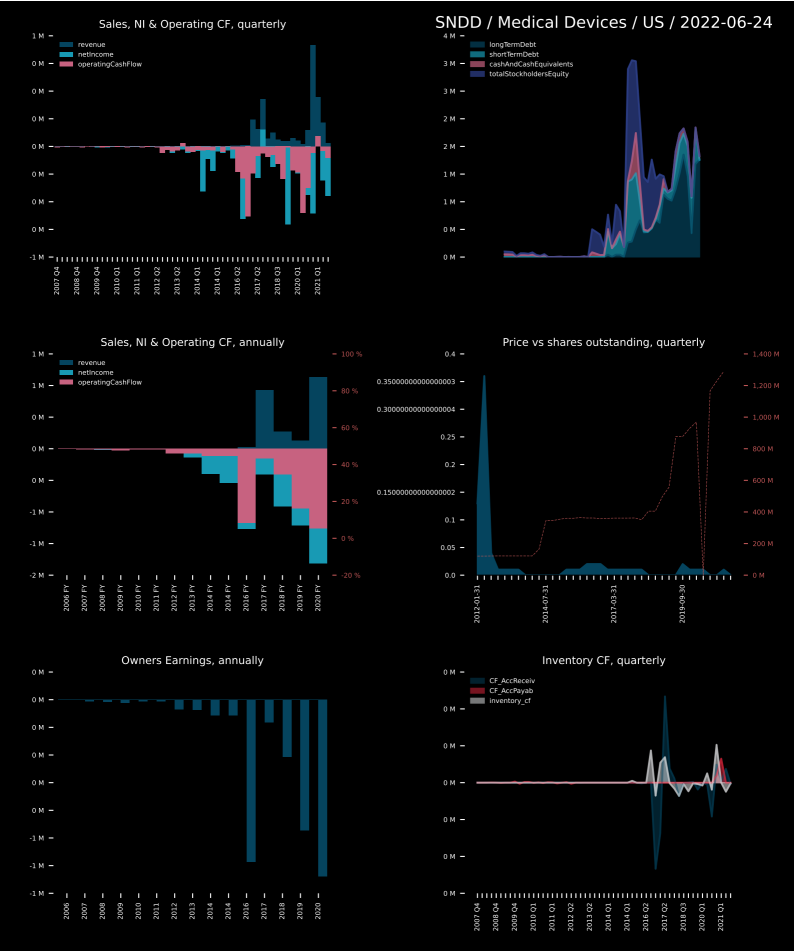
Second Sight Medical Products, Inc. develops, manufactures, and markets implantable visual prosthetics that are intended to deliver artificial vision to blind individuals. It develops technologies to treat the population of sight-impaired individuals. The company offers the Orion Visual Cortical Prosthesis System, an implanted cortical stimulation device, which is intended to provide useful artificial vision to individuals who are blind due to various causes, including glaucoma, diabetic retinopathy, optic nerve injury or disease, and eye injury. The company was founded in 1998 and is headquartered in Sylmar, California.



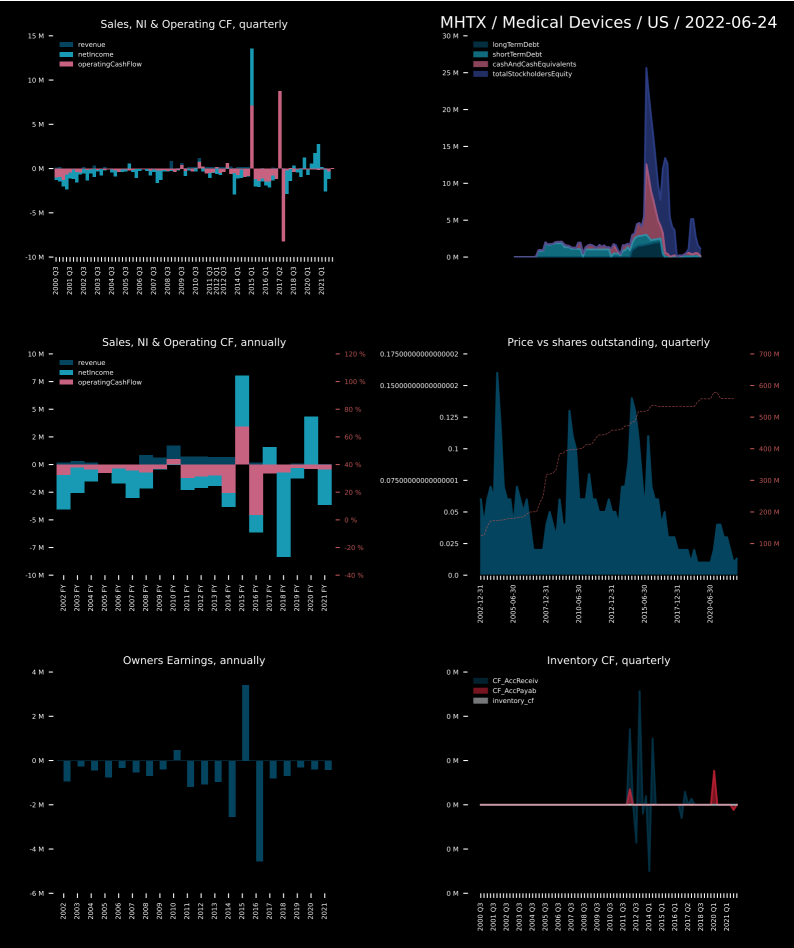
Heyu Biological Technology Corporation, together with its subsidiaries, engages in research, development, and manufacturing of healthcare equipment. It is currently focused on developing Submillimeter Wave (Terahertz) Quantized Space Therapy Chamber, a medical equipment designed to treat cancer through cold nuclear fusion caused by cosmic ray muons in an enclosed chamber. The company was formerly known as Pacific WebWorks, Inc. and changed its name to Heyu Biological Technology Corporation in June 2018. Heyu Biological Technology Corporation was incorporated in 1987 and is based in Xiamen, the People's Republic of China.



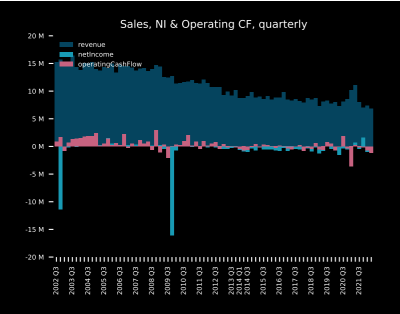
Wellness Center USA, Inc. engages in the healthcare and medical business in the United States and internationally. The company operates through Medical Devices; and Authentication and Encryption Products and Services segments. It is primarily involved in the marketing and distribution of online sports and nutrition supplements. The company also designs, develops, manufactures, markets, and distributes targeted ultraviolet phototherapy devices that include Psoria-Light, which is used in targeted PUVA photochemistry and UVB phototherapy for the treatment of skin conditions, such as psoriasis, vitiligo, atopic dermatitis, seborrheic dermatitis, and leukoderma. In addition, it offers intelligent microparticles, which provide technologies within the security and supply chain management vertical sectors; and ActiveDuty, a data intelligence service comprising proprietary, upprocedented, and actionable technology, which

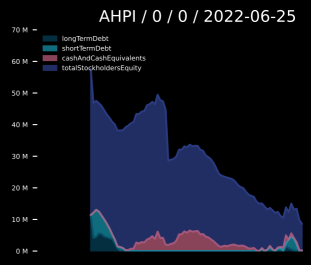


RedHawk Holdings Corp., through its subsidiaries, engages in sale and distribution of medical devices, and sale of branded generic pharmaceutical drugs primarily in the United States and the United Kingdom. It operates in three segments: Land & Hospitality, Medical Device and Pharmaceutical, and Other Services. The company manufactures and sells Sharps and Needle Destruction Devices; carotid artery digital non-contact thermometers; and Centri Controlled Entry System, a full body X-ray scanner. It also distributes WoundClot, a bleeding control medical device; Berrcom JXB178 infrared non-contact thermometers; and Zonis. In addition, RedHawk Holdings Corp. sells a line of face masks and face shields, including a level 1 single use disposable mask, a three layer level 3 cotton masks, and KN95 and N95 masks; an anti-fog



Manhattan Scientifics, Inc., a technology incubator, engages in the development and commercialization of life-enhancing technologies in the United States. It develops technologies in the areas of nano-technologies and nano-medicine. The company was formerly known as Grand Enterprises, Inc. Manhattan Scientifics, Inc. was founded in 1992 and is based in New York, New York.

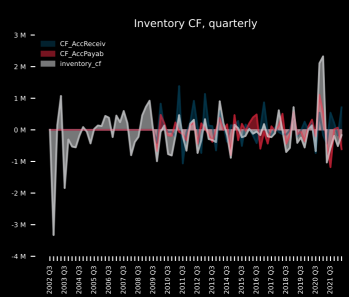














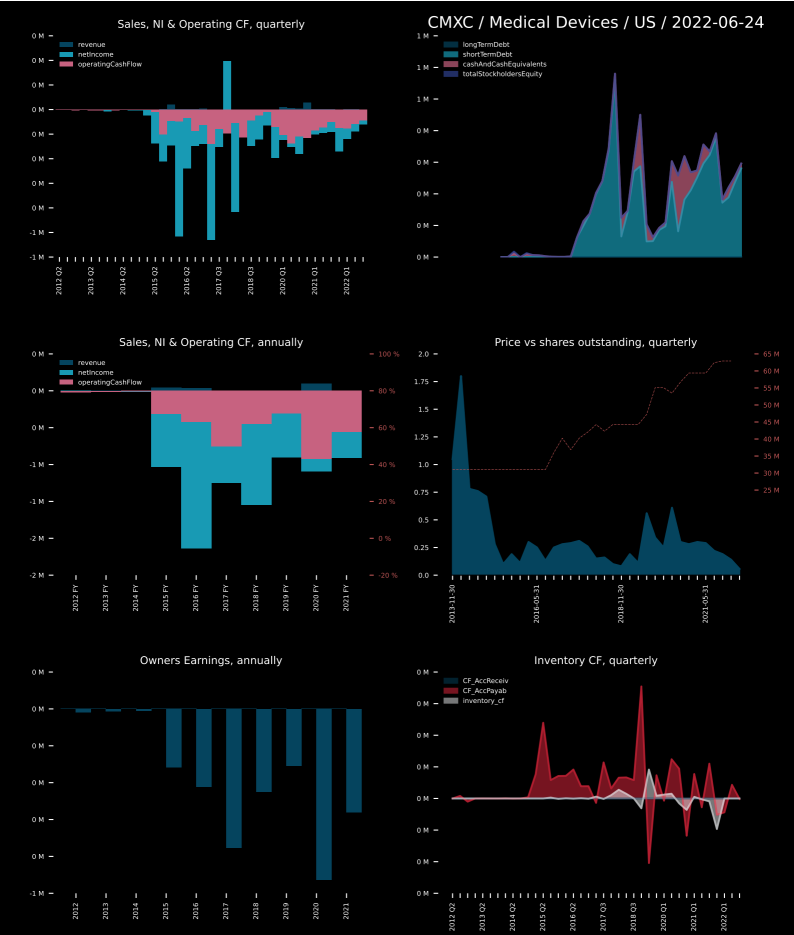
InspireMD, Inc., a medical device company, focuses on the development and commercialization of proprietary MicroNet stent platform technology for the treatment of vascular and coronary diseases in Europe, Latin America, the Middle East, and Asia Pacific. The company offers CGuard carotid embolic prevention system for use in carotid artery applications; and MGuard Prime embolic protection systems for use in patients with acute coronary syndromes, notably acute myocardial infarction, and saphenous vein graft coronary interventions, as well as bypass surgery. It is also developing PVGuard, a MicroNet mesh sleeve and self-expandable stent for use in peripheral vascular applications. The company sells its products through local distributors. InspireMD, Inc. was founded in 2005 and is headquartered in Tel Aviv-Yafo, Israel.



Vivos Therapeutics, Inc., a medical technology company, develops and commercializes treatment alternatives for patients with dentofacial abnormalities, obstructive sleep apnea (OSA), and snoring in adults. It offers the Vivos System, a non-invasive, non-surgical, non-pharmaceutical, multi-disciplinary treatment modality for the treatment of dentofacial abnormalities, OSA, and snoring. Vivos Therapeutics also offers VivoScore Program, a screening and home sleep test in adults and children. The company markets and sells its Vivos System to licensed professionals, primarily general dentists in the United States and Canada. Vivos Therapeutics, Inc. was founded in 2016 and is based in Highlands Ranch, Colorado.



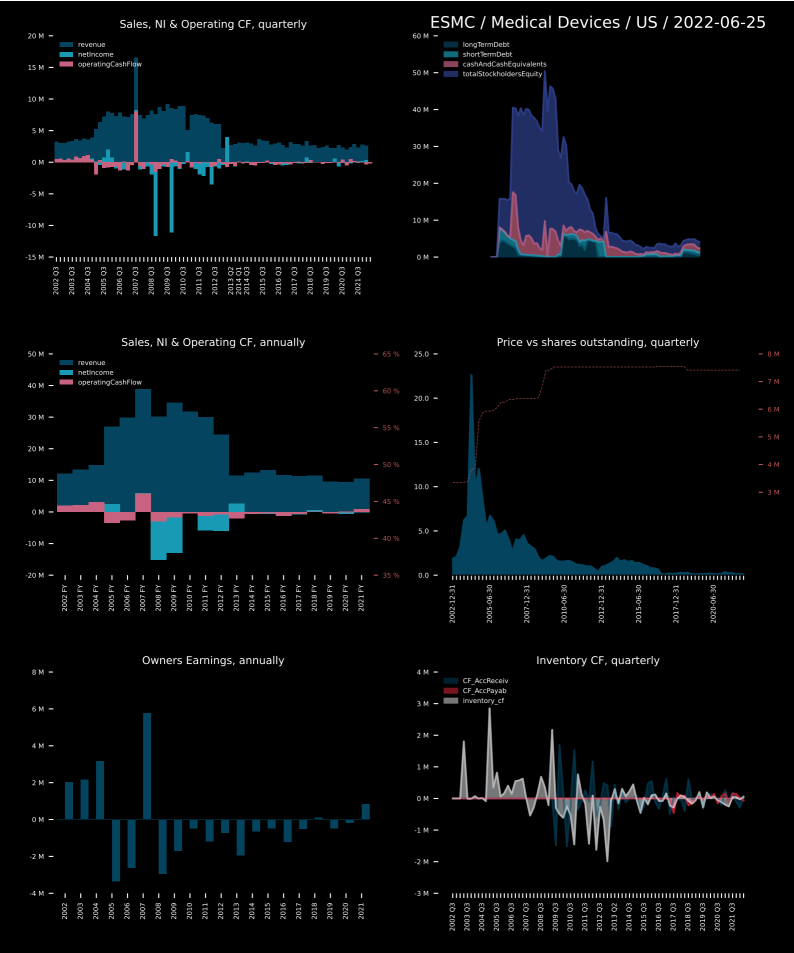
Vycor Medical, Inc. designs, develops, and markets neurological medical devices and therapies in the United States and Europe. It operates in two segments, Vycor Medical and NovaVision. The Vycor Medical segment provides devices for neurosurgery comprising ViewSite Brain Access System, a retraction and access system for brain and spine surgeries. The NovaVision segment offers non-invasive computer-based rehabilitation targeted at people who have impaired vision as a result of stroke or other brain injury. Vycor Medical, Inc. has a license and transition agreement with HelferApp GmbH, which grants HelferApp the license to provide NovaVision's products and therapies to patients and professionals in Austria and Switzerland. The company primarily serves hospitals and medical professionals. Vycor Medical, Inc. was incorporated in 2005 and is boadquartered in Boca Paten. Florida, Vycor Medical, Inc. is a subsidiary of



Cell MedX Corp., a biotech company, focuses on the discovery, development, and commercialization of therapeutic and non-therapeutic products for patients with diabetes, Parkinson's disease, high blood pressure, neuropathy, and kidney functions. It develops and manufactures eBalance Pro System for professional use by healthcare practitioners in a clinical setting; and eBalance Home System for home use for general wellness and pain management treatment, which are controlled by the eBalance Console that acts as the central controller for three pre-programmed microcurrent algorithms, including wellness, pain management, and dual. The company was formerly known as Sports Asylum, Inc. and changed its name to Cell MedX Corp. in September 2014. Cell MedX Corp. was incorporated in 2010 and is based in Carson City, Novada



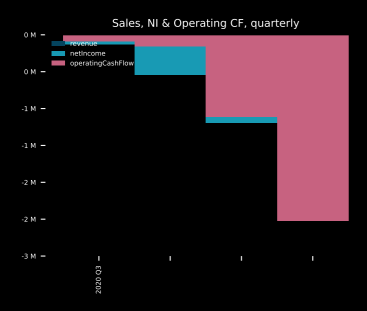
QHSLab, Inc., a medical device technology and software as a service (SaaS) company, focuses on value-based healthcare, informatics, and algorithmic personalized medicine. It also develops digital therapeutics and point of care solutions to support remote patient monitoring, address chronic care, and preventive medicine. In addition, the company provides quality health score lab expert system (QHSLab), a cloud-based SaaS system, which provides physicians and healthcare organizations with the ability to capture and store patient information electronically in a secure database; and distributes AllergiEnd, a diagnostic related product and allergen immunotherapy treatments to primary care physicians. Its products are designed to promote prevention, early detection, management, and reversal of chronic diseases. The company was formarly known as USA Equition Corp. and changed its page to OHSLab. Inc. in April 2022

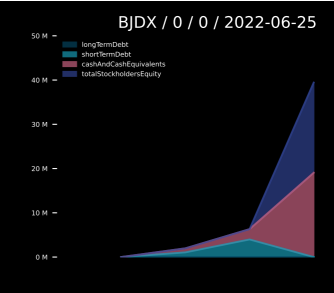


Escalon Medical Corp. develops, manufactures, markets, and distributes medical devices and pharmaceuticals in the area of ophthalmology in the United States and internationally. It offers A-Scan, which provides information about the internal structure of the eye; B-Scan, a diagnostic tool that supplies information to physicians where the media within the eye are cloudy or opaque; UBM, a high frequency/high resolution ultrasound device, which provides detailed information about the anterior segment of the eye; and Pachymeter that measures the thickness of cornea. The company also distributes intraocular gas products, such as C3F8 and SF6, which are used by vitreoretinal surgeons as a temporary tamponade in detached retina surgery; and manufactures and distributes a patented disposable universal gas kit that delivers the gas from the capistor to the patient. In addition, it offers disposable surgical packs that are

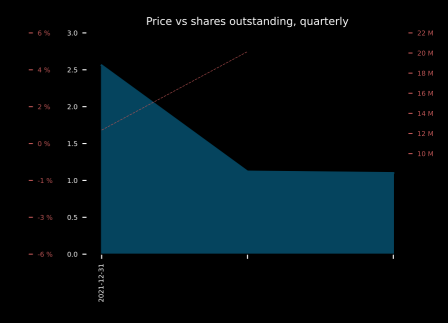


NeuroMetrix, Inc., a healthcare company, engages in designing, building, and marketing medical devices that stimulate and analyze nerve response for diagnostic and therapeutic purposes in the United States, Europe, Japan, China, the Middle East, and Mexico. Its primary marketed products include DPNCheck, a nerve conduction test that is used to evaluate peripheral neuropathies, such as diabetic peripheral neuropathy; Quell, a wearable device for symptomatic relief and management of chronic pain; and ADVANCE system, a platform for the performance of nerve conduction studies. The company offers its products to managed care organizations, endocrinologists, podiatrists, and primary care physicians; occupational health, primary care, internal medicine, orthopedic, and hand surgeons; and pain medicine physicians, neurologists, physical medicine, and rehabilitation physicians, and pourosurgeons. NeuroMetrix, Inc., was

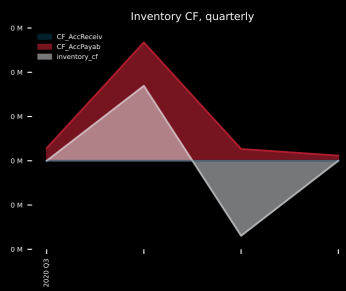














electroCore, Inc., a commercial stage medical device company, engages in the development and commercialization of a range of non-invasive vagus nerve stimulation (nVNS) therapies. The company is developing gammaCore, a prescription-only nVNS therapy for the acute treatment of pain associated with migraine and episodic cluster headache in adults. Its lead product is gammaCore Sapphire, a rechargeable and reloadable handheld device for regular or intermittent use over many years. The company was incorporated in 2005 and is headquartered in Rockaway, New Jersey.



Electromedical Technologies, Inc., a bioelectronics manufacturing and marketing company, provides medical devices for pain management in the United States. It offers WellnessPro Plus, a bioelectronics therapy prescription device that is used by consumers and health care professionals to relieve chronic and acute pain. The company was founded in 2002 and is headquartered in Scottsdale, Arizona.

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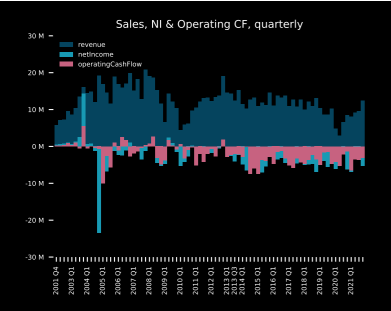
Advanced Biomedical Technologies, Inc., a development stage company, designs, develops, manufactures, and markets biomaterial internal fixation devices. It offers polymer osteosynthesis devices, such as surgical screws, binding wires, rods, and related medical devices for the treatment of orthopedic trauma, sports-related medical treatment, cartilage repair, and related treatments, as well as for reconstructive dental procedures. The company was formerly known as Geostar Mineral Corporation and changed its name to Advanced Biomedical Technologies, Inc. in March 2009. Advanced Biomedical Technologies, Inc. was founded in 2002 and is based in New York, New York.

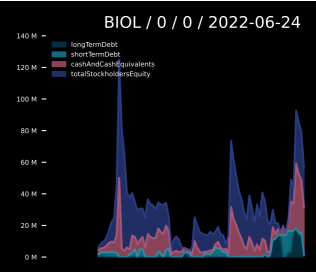


E-Qure Corp., a medical device company, focuses on the development and commercialization of bioelectrical signal therapy (BST) devices. Its BST devices implement patented and proprietary electrical stimulation technologies to treat hard-to-cure wounds and ulcers up to complete closure and/or cure. The company was incorporated in 1988 and is based in New York, New York.



GBS Inc. operates as a biosensor diagnostic technology company. It offers Saliva Glucose Biosensor that uses saliva to measure glucose non-invasively. The company also focuses on developing COV2 test, a biosensor test can be used as a complement to the (RNA) virus detection test; and a biosensor platform comprising of biochemistry, immunology, tumour markers, hormones, and nucleic acid diagnostic modalities. It has a research agreement with Johns Hopkins Bloomberg School of Public Health for the development of saliva-based diagnostic tests. The company was formerly known as Glucose Biosensor Systems (Greater China) Holdings, Inc. and changed its name to GBS Inc. in September 2019. The company was incorporated in 2016 and is headquartered in New York, New York. GBS Inc. is a subsidiary of Life Science Biosensor Diagnostics Pty Ltd.

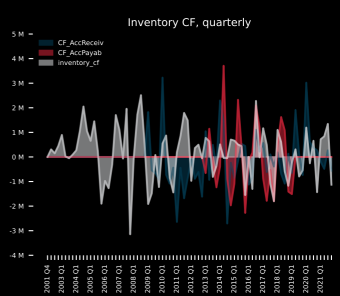






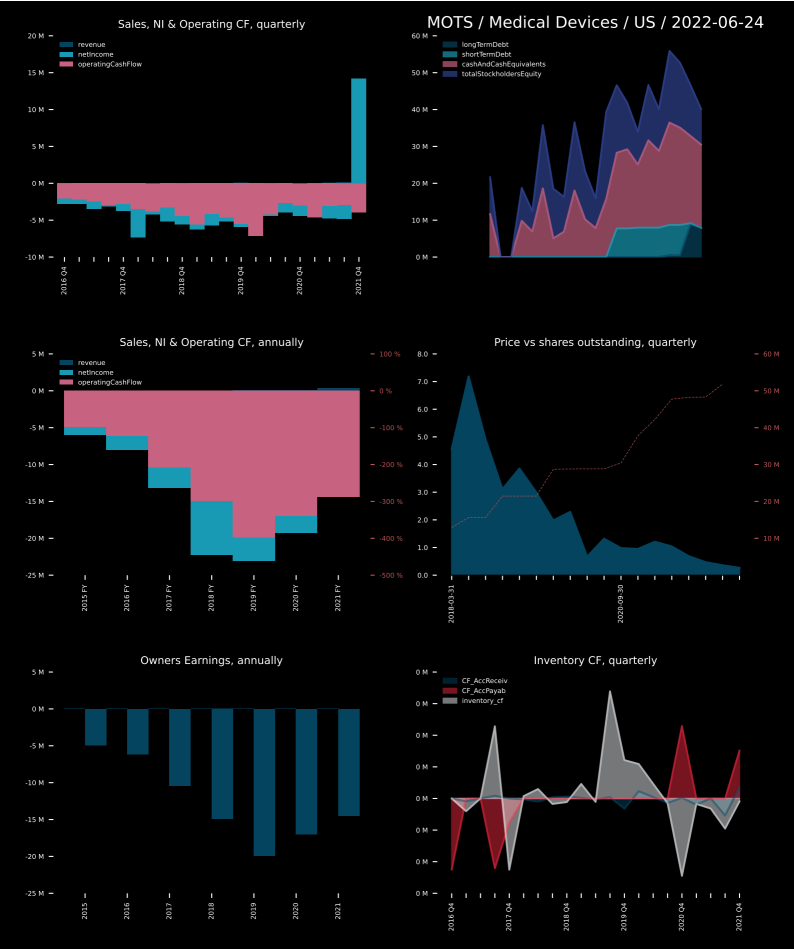




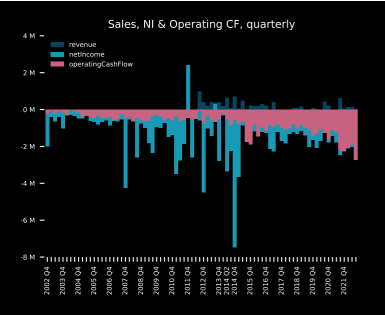


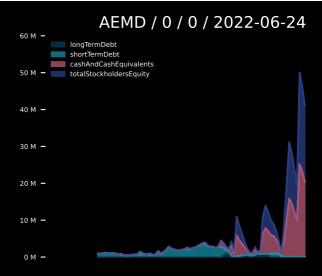


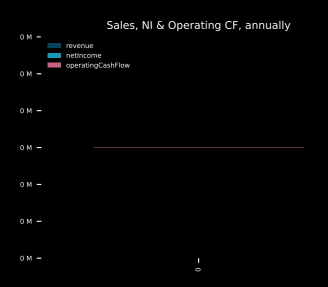
NeuroOne Medical Technologies Corporation operates as a medical technology company. The company focuses on the development and commercialization of thin film electrode technology for continuous electroencephalogram (cEEG) and stereoelectroencephalography (sEEG) recording, spinal cord stimulation, brain stimulation, and ablation solutions for patients suffering from epilepsy, Parkinson's disease, dystonia, essential tremors, chronic pain due to failed back surgeries, and other related neurological disorders. It has a strategic partnership with RBC Medical Innovations to develop a radio frequency ablation generator for use with NeuroOne's combination recording and ablation electrode to record brain activity and ablate brain tissue using the same electrode. The company is based in Eden Prairie, Minnesota.



Motus GI Holdings, Inc., a medical technology company, develops Pure-Vu system, a medical device to facilitate the cleaning of a poorly prepared gastrointestinal tract during the colonoscopy and facilitates upper gastrointestinal endoscopy procedure. The company was incorporated in 2016 and is based in Fort Lauderdale, Florida.

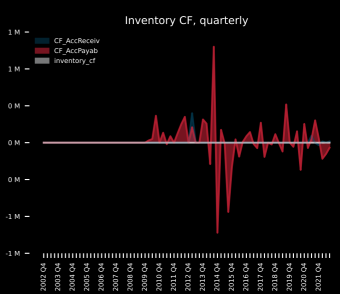


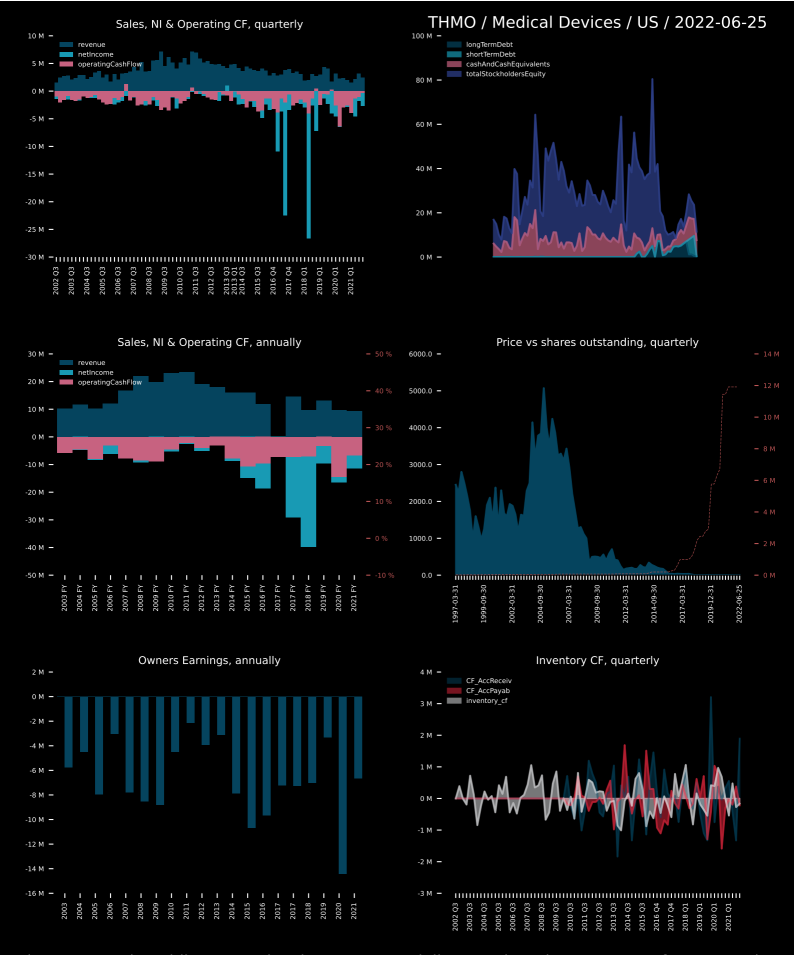




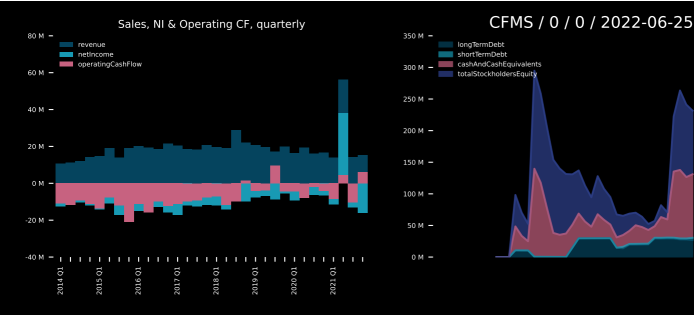




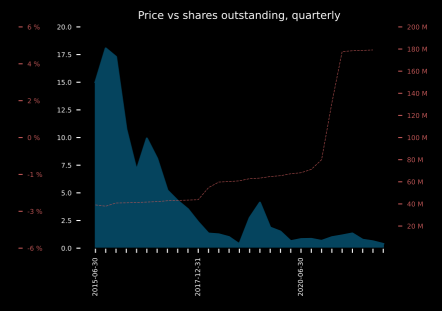




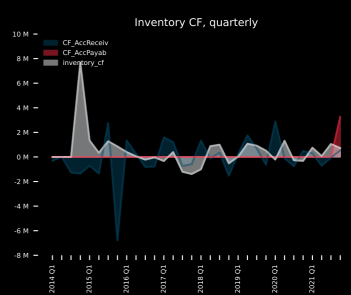
ThermoGenesis Holdings, Inc. develops, commercializes, and markets a range of automated technologies for chimeric antigen receptor (CAR-T) and other cell-based therapies. It markets a suite of solutions for automated clinical biobanking, point-of-care applications, and automation for immuno-oncology, including its semi-automated, functionally closed CAR-TXpress platform, which streamlines the manufacturing process for the emerging CAR-T immunotherapy market. The company manufactures and markets AXP II Automated Cell Separation System, an automated cell separation system for isolating stem and progenitor cells from umbilical cord blood; and BioArchive Automated Cryopreservation System, an automated, robotic, liquid nitrogen controlled-rate-freezing, and cryogenic storage system for cord blood samples and cell therapoutic products used in clinical applications. It offers BYP Point of Caro System, an

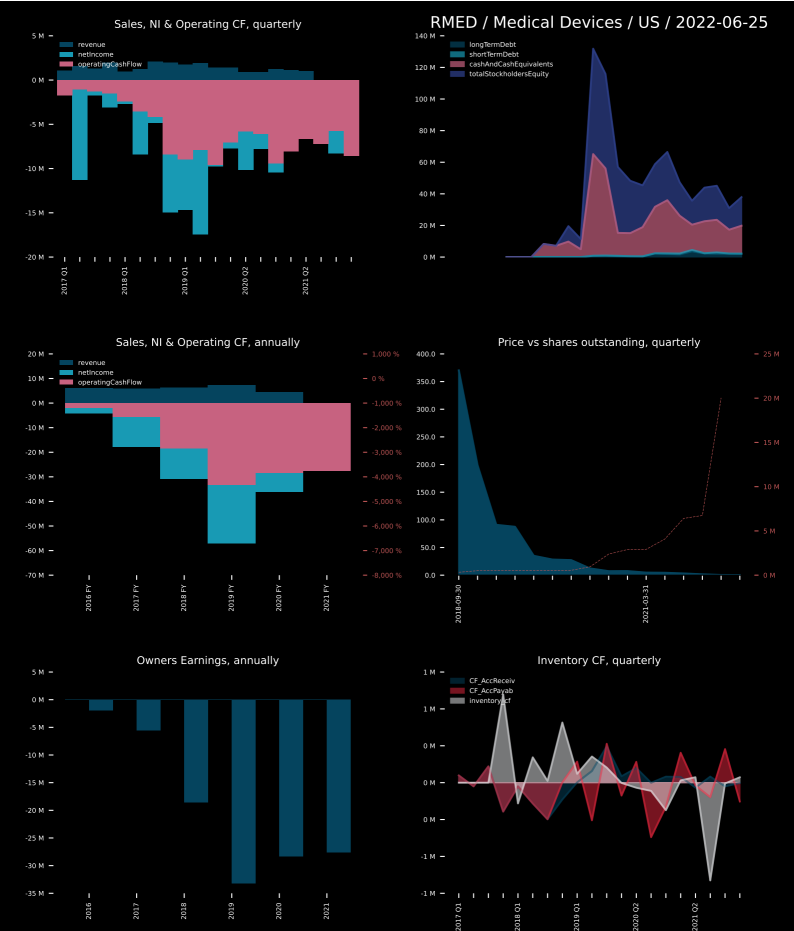




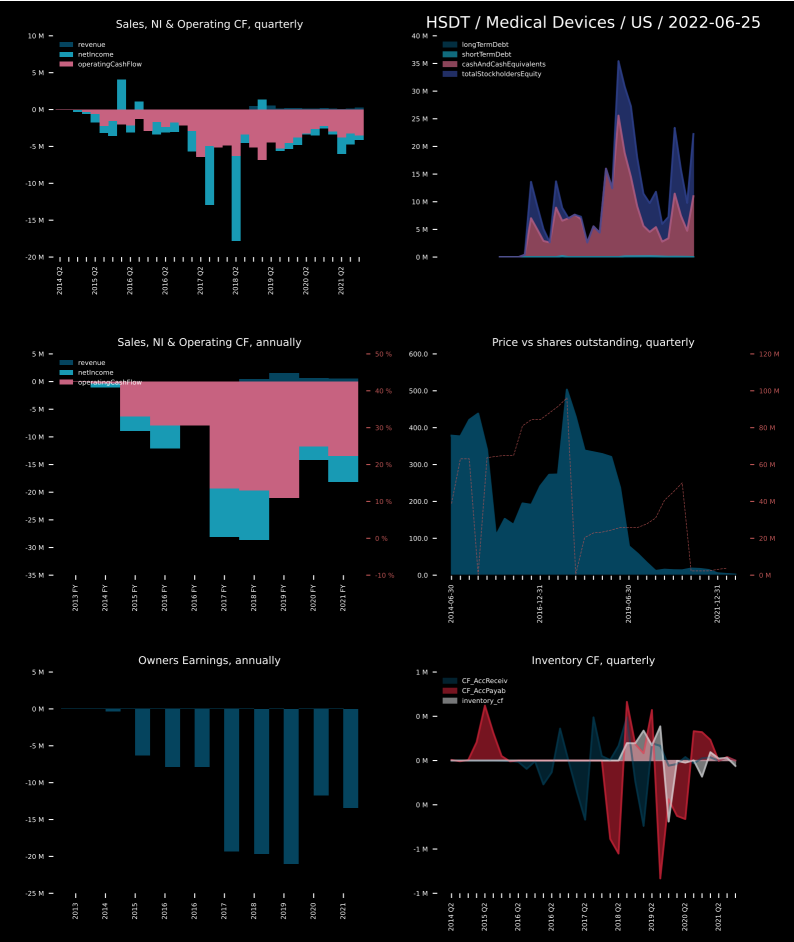








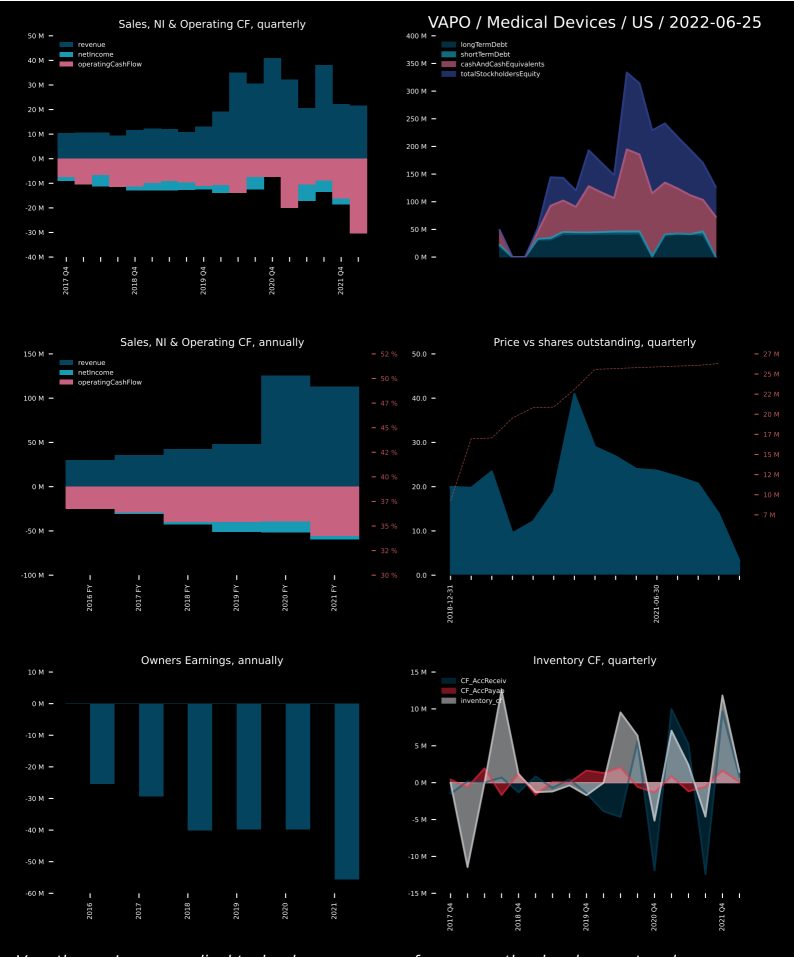
Ra Medical Systems, Inc., a medical device company, develops, manufactures, and markets excimer lasers for use in the treatment of vascular immune-mediated inflammatory diseases. It offers destruction of arteriosclerotic blockages by laser radiation ablation, a minimally invasive excimer laser and single-use catheter system that is used by physicians in the endovascular treatment of vascular blockages resulting from lower extremity vascular disease. The company sells its products primarily through distributors in the United States. Ra Medical Systems, Inc. was incorporated in 2002 and is headquartered in Carlsbad, California.



Helius Medical Technologies, Inc., a neurotechnology company, focuses on developing, licensing, and acquiring non-invasive technologies for the treatment of symptoms caused by neurological disease or trauma. Its product, Portable Neuromodulation Stimulator (PoNS), is a non-surgical medical device intended for use as a short term treatment of gait deficit due to symptoms from multiple sclerosis and balance deficit due to mild-to-moderate traumatic brain injury, as well as to be used in conjunction with supervised therapeutic exercise. The company is headquartered in Newtown, Pennsylvania.



Viveve Medical, Inc., together with its subsidiaries, designs, develops, manufactures, and markets medical devices for the non-invasive treatment of vaginal introital laxity, sexual function, vaginal rejuvenation, and stress urinary incontinence. The company offers Viveve System comprises of the radiofrequency generator, reusable handpiece, and treatment tip, as well as cryogen canister and other consumable components. It markets its products through sales employees and distributors in the United States, Canada, the Asia Pacific, Europe, the Middle East, Latin America, and internationally. Viveve Medical, Inc. was founded in 2005 and is headquartered in Englewood, Colorado.



Vapotherm, Inc., a medical technology company, focuses on the development and commercialization of proprietary high velocity therapy products used to treat patients of various ages suffering from respiratory distress in the United States and internationally. The company offers precision flow systems, such as Precision Flow Hi-VNI, Precision Flow Plus, Precision Flow Classic, and Precision Flow Heliox that deliver heated, humidified, and oxygenated air at a high velocity to patients through a small-bore nasal interface. It also provides companion products, including Vapotherm Transfer Unit, which allows patients to be transferred between care areas within the hospital or ambulate while on therapy; Q50 compressor, which provides compressed air necessary to run the precision flow systems; aerosol aeroneb adaptor to facilitate delivery of ultrasonic aerosolized medication; aerosol disposable patient circuit that is designed to



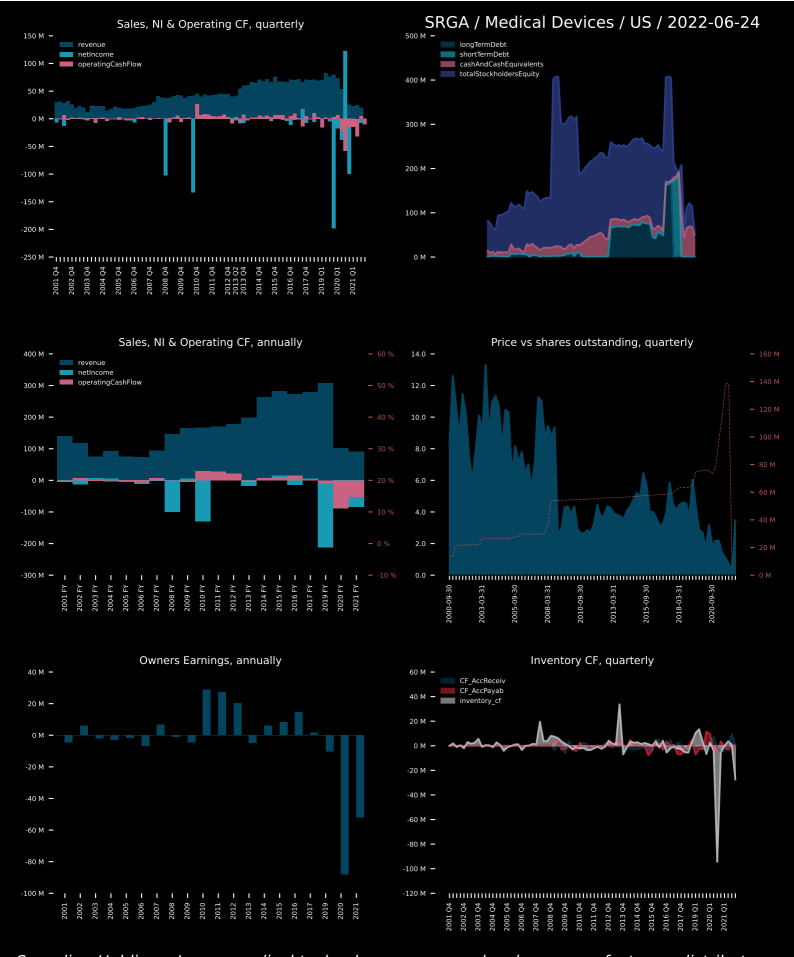
Rapid Micro Biosystems, Inc., a life sciences technology company, provides products for the detection of microbial contamination in the manufacture of pharmaceutical, medical devices, and personal care products in North America, Europe, and Asia. The company offers Growth Direct platform, which includes Growth Direct system, proprietary consumables, lab information management system connection software, and comprehensive customer support and validation services. Its platform automates and modernizes the manual microbial quality control (MQC) testing workflows for therapeutic modalities, such as biologics, vaccines, cell and gene therapies, and sterile injectables. The company also provides installation and verification, technical training, and support services. Its solutions are used in environmental monitoring, water testing, biological part sterility release testing applications. The company was formerly



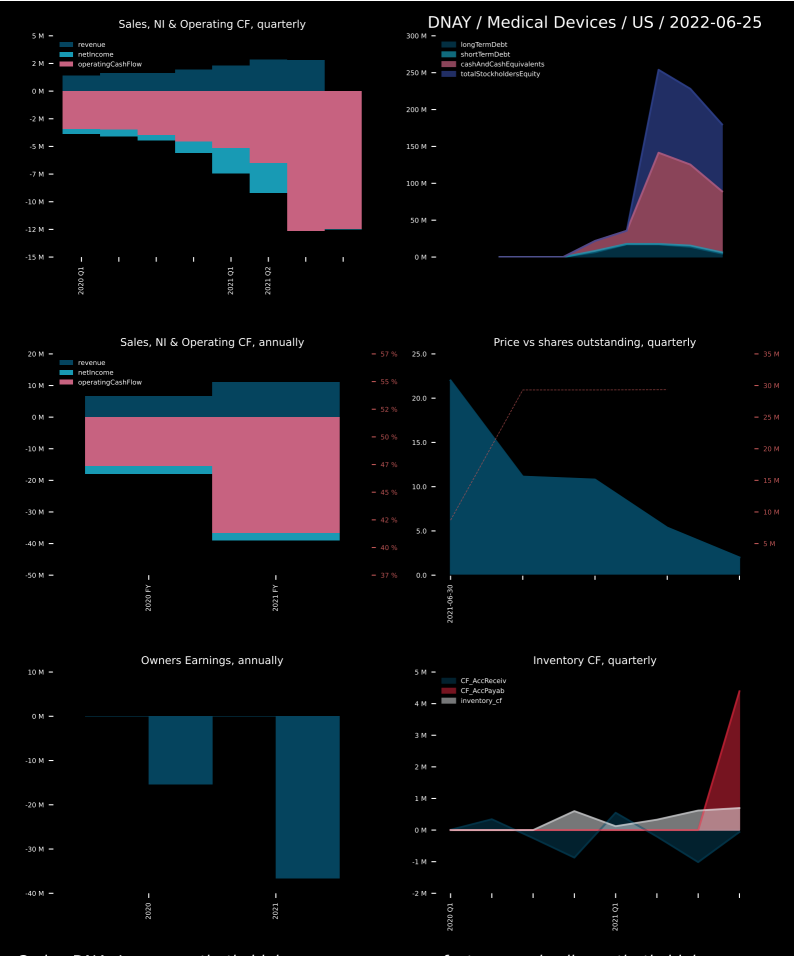
ReShape Lifesciences Inc., a medical device company, provides products and services that manages and treat obesity and metabolic diseases in the United States, Australia, Europe, and internationally. The company's product portfolio includes Lap-Band System, a minimally invasive long-term treatment of severe obesity and more invasive surgical stapling procedures, such as the gastric bypass or sleeve gastrectomy; and ReShape Vest system, an investigational, minimally invasive, laparoscopically implanted medical device that wraps around the stomach to enable weight loss in obese and morbidly obese patients without cutting or permanently removing portions of the stomach, or bypassing any portion of the gastrointestinal tract. It also offers ReShapeCare virtual health coaching program, a virtual telehealth weight management



Nuwellis, Inc., a medical device company, focuses on developing, manufacturing, and commercializing medical devices used in ultrafiltration therapy. The company's products are the Aquadex FlexFlow and Aquadex SmartFlow systems, which are indicated for the treatment of patients suffering from fluid overload who have failed diuretics. Its Aquadex FlexFlow system includes a console, disposable blood set, and catheter. The company sells its products to hospitals and clinics through its direct salesforce in the United States; and through independent specialty distributors primarily in Austria, Brazil, Czech Republic, Germany, Greece, Hong Kong, India, Israel, Italy, Romania, Singapore, Slovakia, Spain, Switzerland, Thailand, the United Arab Emirates, and the United Kingdom. The company was formerly known as CHF Solutions, Inc. and changed its name to Numellis, Inc. in April 2021, Numellis, Inc. was founded in 1999, and is



Surgalign Holdings, Inc., a medical technology company, develops, manufactures, distributes, and markets spine implants worldwide. It offers products for thoracolumbar procedures, including Streamline TL Spinal Fixation system, a system for degenerative and complex spine procedures; and Streamline MIS Spinal Fixation system, a range of implants and instruments used via a percutaneous or mini-open approach; and interbody fusion devices, as well as products for cervical procedures, such as CervAlign ACP system, a comprehensive anterior cervical plate system; Fortilink-C IBF system, a cervical interbody fusion device that utilizes TETRAfuse 3D technology; and Streamline OCT system, a range of implants used in the occipito-cervico-thoracic posterior spine. The company also provides motion preservation systems comprising Coflex Interlaminar Stabilization device for the treatment of moderate to



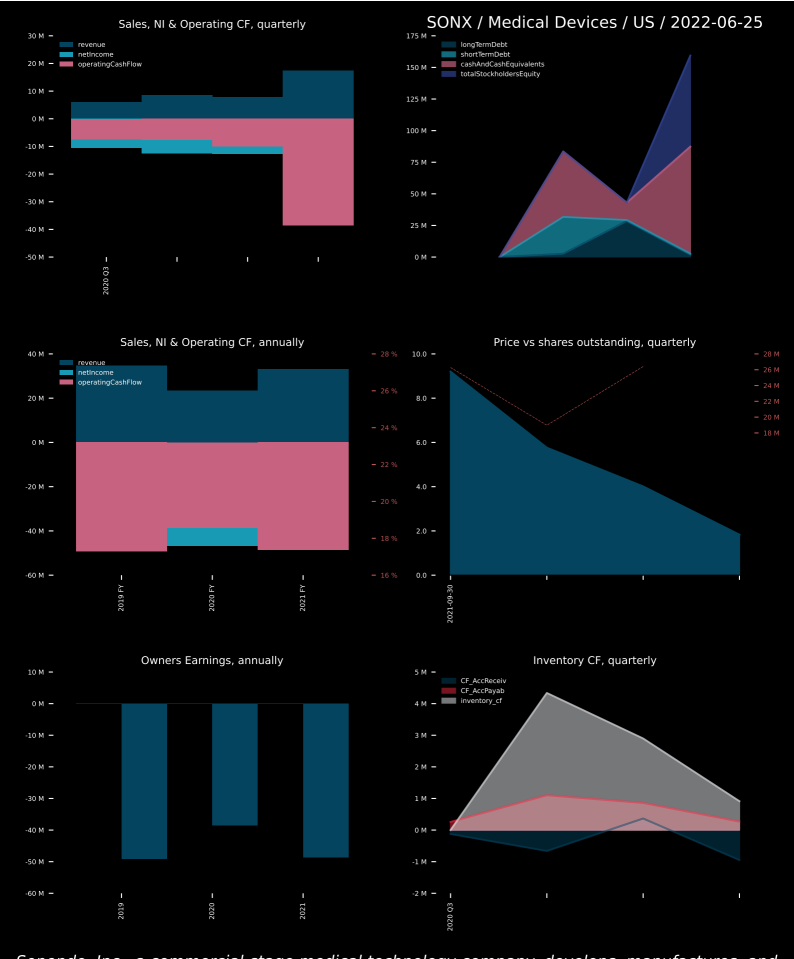
Codex DNA, Inc., a synthetic biology company, manufactures and sells synthetic biology instruments, reagents, and associated products and related services, primarily to pharmaceutical and academic laboratories worldwide. Its solutions include BioXp system that empowers researchers to go from a digital DNA sequence to endpoint-ready synthetic DNA; BioXp portal, an online portal that offers an intuitive guided workflow and design tools for building new DNA sequences and assembling them into vectors of choice; BioXp kits that contain building blocks and reagents, including its Gibson Assembly branded reagents, for specific synthetic biology workflow applications; Cloud-based scripts; Benchtop reagents that contain all the reagents necessary to proceed with a specific synthetic biology workflow on the banchton using products generated on the BioXp system; Biofoundry Sorvices, which enables a



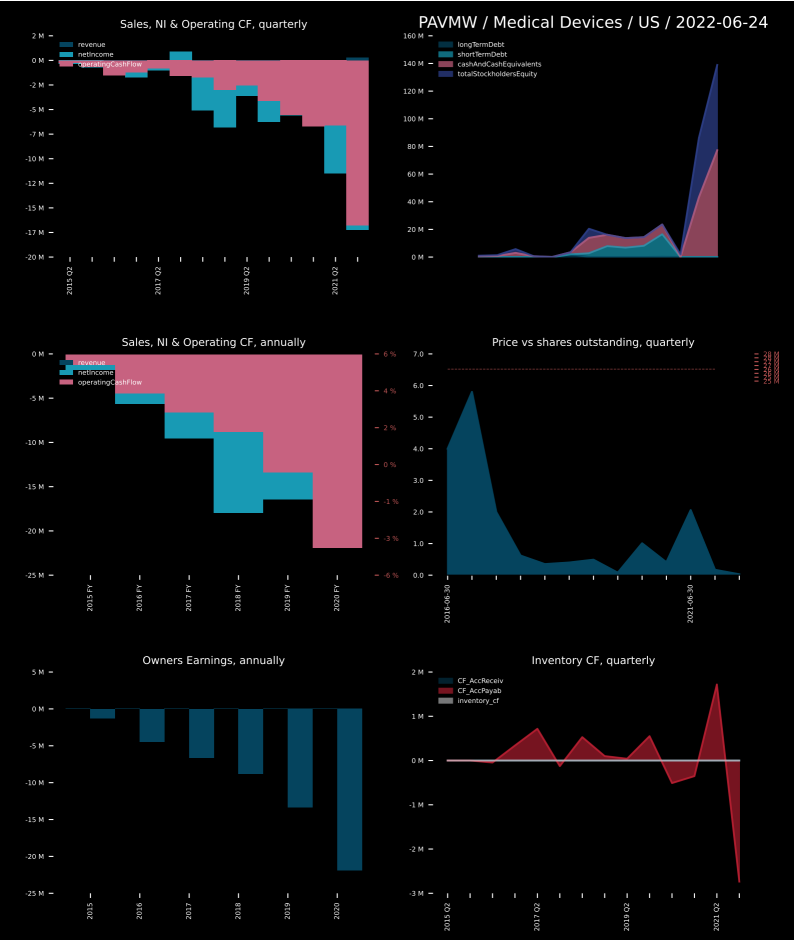
Neovasc Inc., a specialty medical device company, develops, manufactures, and markets products for cardiovascular marketplace in Europe and internationally. Its products include the Tiara technology for the transcatheter treatment of mitral valve disease; and the Neovasc Reducer for the treatment of refractory angina. The company was formerly known as Medical Ventures Corp. and changed its name to Neovasc Inc. in July 2008. Neovasc Inc. was incorporated in 2000 and is headquartered in Richmond, Canada.



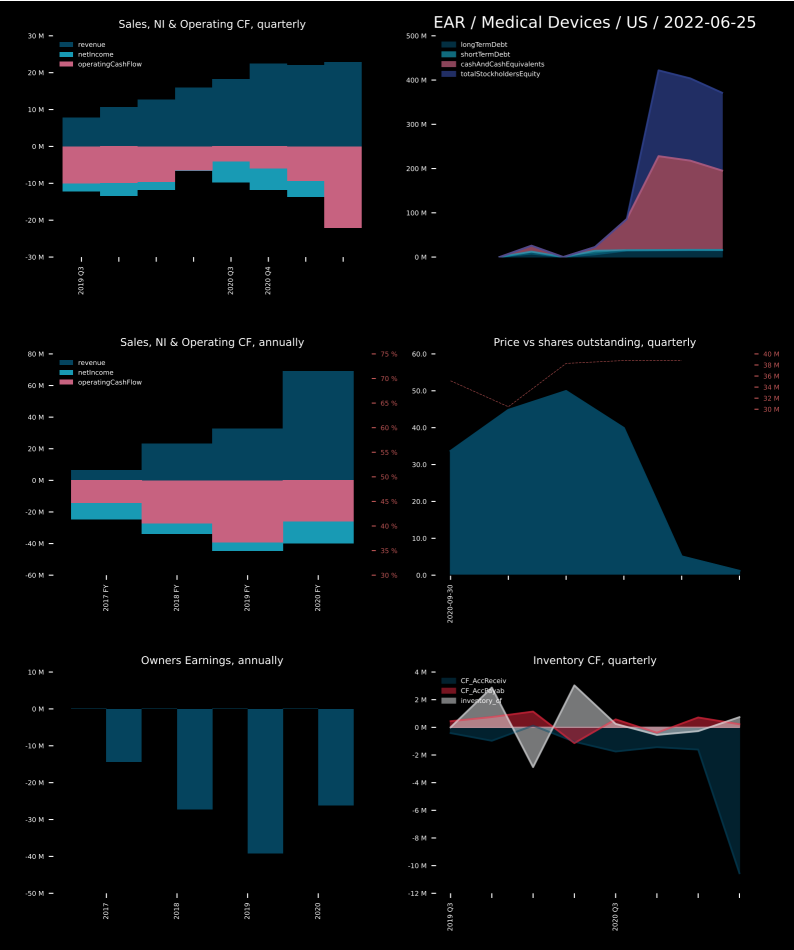
ReWalk Robotics Ltd., a medical device company, designs, develops, and commercializes robotic exoskeletons for individuals with mobility impairments or other medical conditions in the United States, Europe, the Asia-Pacific, and Africa. The company offers ReWalk Personal and ReWalk Rehabilitation for spinal cord injuries and everyday use by paraplegic individuals at home and in communities; ReStore, a soft exo-suit intended for use in the rehabilitation of individuals with lower limb disability due to stroke in the clinical rehabilitation environment; and MyoCycle and MediTouch tutor movement biofeedback devices for use at home or in clinic. It markets and sells its products directly to third party payers; institutions, including rehabilitation centers; and individuals, as well as through third-party distributors. The company was formerly known as



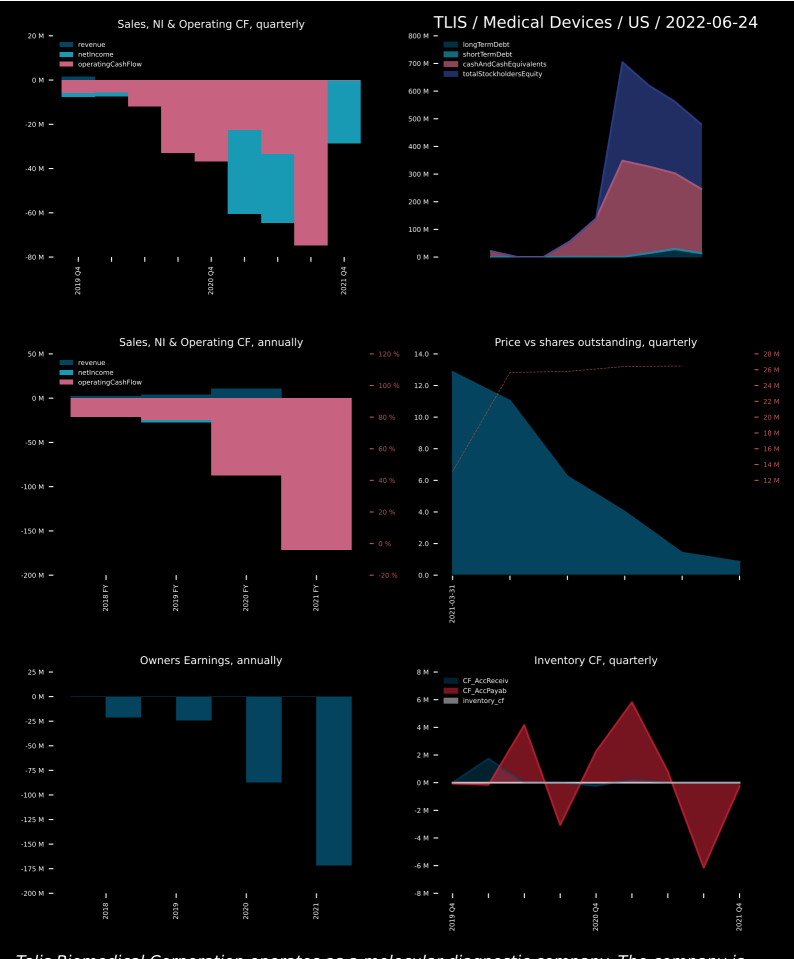
Sonendo, Inc., a commercial-stage medical technology company, develops, manufactures, and commercializes devices for root canal therapy in the United States and Canada. It provides GentleWave, a tooth decay treatment device for cleaning and disinfecting the microscopic spaces within teeth without the need to remove tooth structure. The company also offers SoundSeal, a material used to build and create a sealing platform on the top of the crown; and Sonendo-branded liquid solution of EDTA that is used to help debride and disinfect the root canal system. In addition, it provides The Digital Office, a practice management software to enable an integrated digital office for dental practitioners. The company was formerly known as Dentatek Corporation and changed its name to Sonendo, Inc. in March 2011. Sonendo, Inc. was incorporated in 2006 and is headquartered in Laguna Hills, California.



PAVmed Inc. operates as a medical device company in the United States. The company's lead products include CarpX, a percutaneous device to treat carpal tunnel syndrome; and EsoCheck, an esophageal cell collection device for the early detection of adenocarcinoma of the esophagus and Barrett's Esophagus (BE). Its product pipeline also comprises EsoGuard, a molecular diagnostic esophageal DNA test; EsoCure, an esophageal ablation device to treat dysplastic BE; PortIO, an implantable intraosseous vascular access device; NextFlo, a disposable infusion platform technology; PortIO, an implantable intraosseous vascular access device; and DisappEAR, a resorbable pediatric ear tube, as well as NextCath and Caldus. The company was formerly known as PAXmed Inc. and changed its name to PAVmed Inc. in April 2015. PAVmed



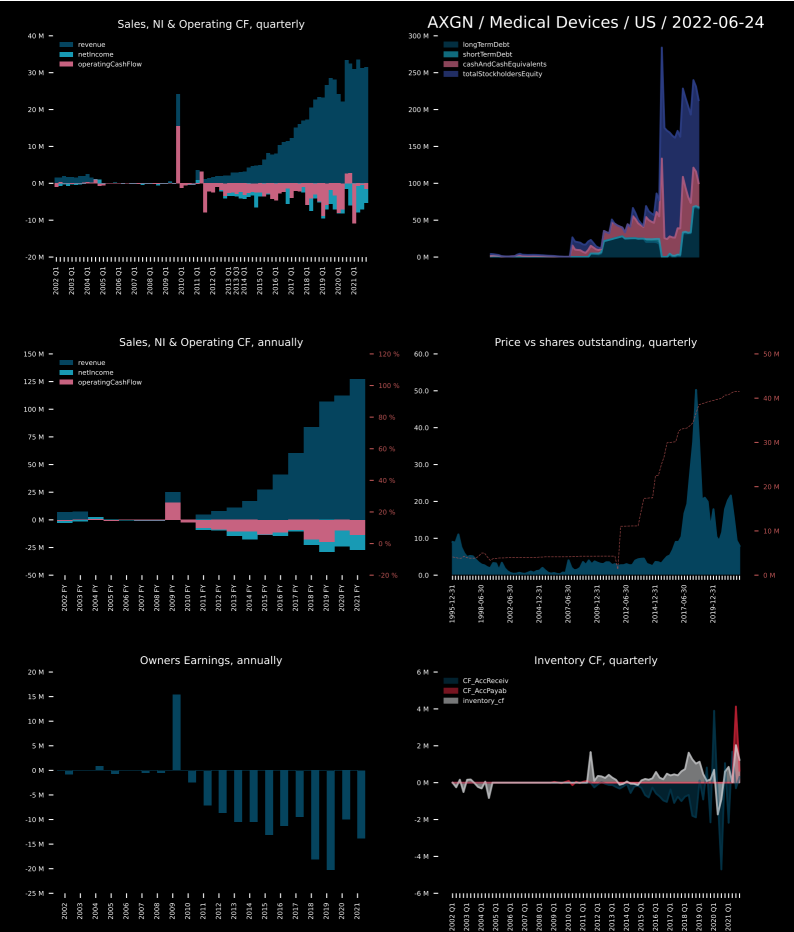
Eargo, Inc., a medical device company, develops and sells hearing aids to assist people with hearing loss in the United States. It sells its products through online stores. The company was formerly known as Aria Innovations, Inc. and changed its name to Eargo, Inc. in November 2014. Eargo, Inc. was founded in 2010 and is headquartered in San Jose, California.



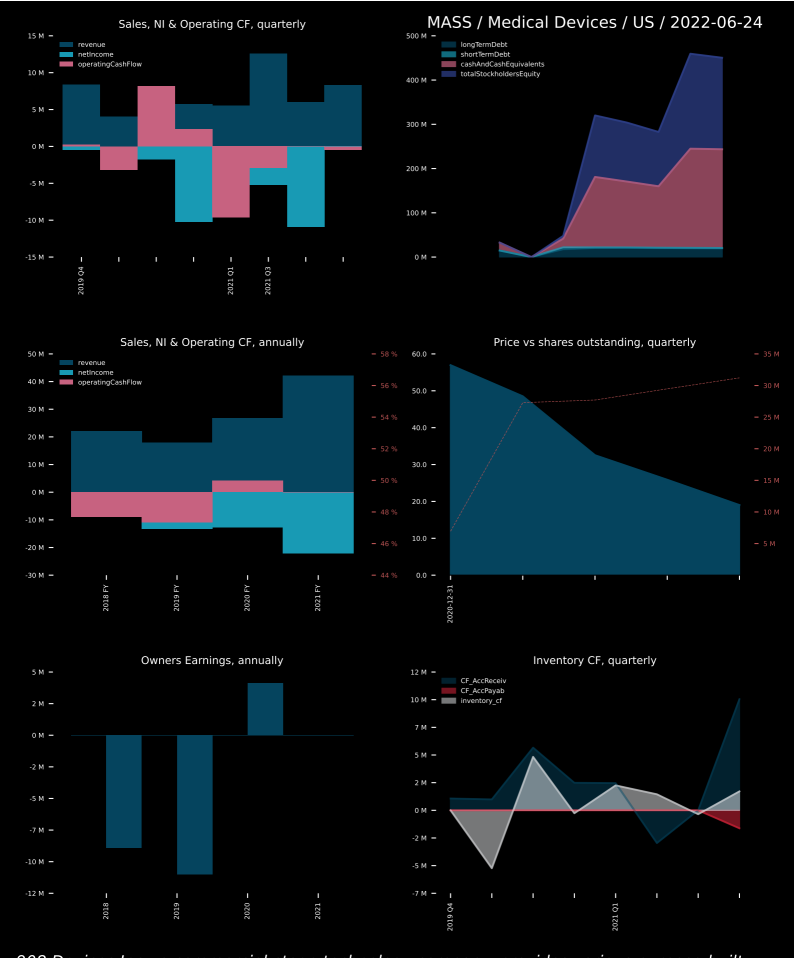
Talis Biomedical Corporation operates as a molecular diagnostic company. The company is developing the Talis One system to address limitations of existing point-of-care diagnostic testing technologies for infectious diseases. It also offers Talis One COVID-19 Test System, which focuses on detection of SARS-CoV-2, the virus that causes COVID-19. In addition, it develops Talis One assay kit for respiratory infections, infections related to women's health, and sexually transmitted infections; and other tests for the detection of other respiratory infections, such as a respiratory panel test to detect influenza A, influenza B, and respiratory syncytial virus. Talis Biomedical Corporation was incorporated in 2013 and is headquartered in Menlo Park, California.



enVVeno Medical Corporation, a medical device company, focuses on the development of various bioprosthetic tissue-based solutions to enhance the standard of care in the treatment of venous diseases. The company's lead product is the VenoValve, a surgical implant being developed for the treatment of severe deep venous chronic venous insufficiency. Its VenoValve is implanted in the femoral vein and acts as a one-way valve to help restore proper blood flow in the leg. The company was formerly known as Hancock Jaffe Laboratories, Inc. and changed its name to enVVeno Medical Corporation in October 2021. enVVeno Medical Corporation was incorporated in 1999 and is based in Irvine, California.



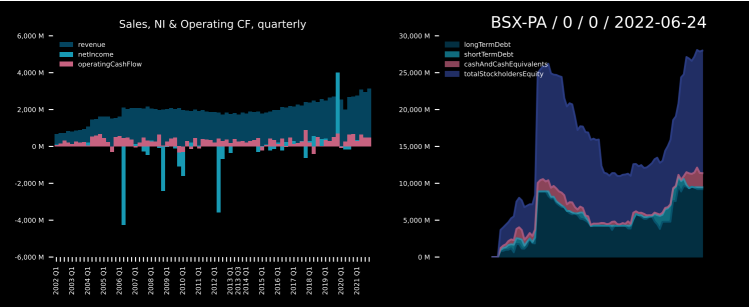
AxoGen, Inc., together with its subsidiaries, develops and markets surgical solutions for physical damage or transection to peripheral nerves. The company's products include Avance Nerve Graft, a biologically active off-the-shelf processed human nerve allograft for bridging severed nerves without the comorbidities associated with a second surgical site; AxoGuard Nerve Connector, a porcine submucosa extracellular matrix (ECM) coaptation aid for tensionless repair of severed peripheral nerves; and AxoGuard Nerve Protector, a porcine submucosa ECM product that is used to wrap and protect damaged peripheral nerves, as well as reinforces the nerve reconstruction while preventing soft tissue attachments. Its products also comprise Axoguard Nerve Cap, a porcine submucosa ECM product that is used to protect a peripheral nerve end, as well as congretos the porce from the surrounding any ironment to reduce the development of

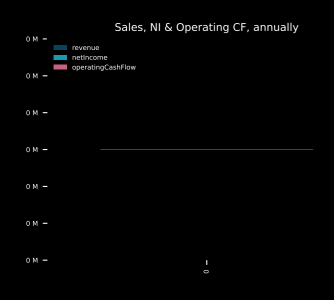


908 Devices Inc., a commercial-stage technology company, provides various purpose-built handheld and desktop mass spectrometry (Mass Spec) devices to interrogate unknown and invisible materials in life sciences research, bioprocessing, industrial biotech, forensics, and adjacent markets. The company's products include MX908, a handheld, battery-powered, and Mass Spec device that is designed for rapid analysis of gas, liquid, and solid materials of unknown identity; Rebel, a small desktop analyzer that provides real-time information on the extracellular environment in bioprocesses; and ZipChip solution, a plug-and-play, high-resolution separation platform that optimizes Mass Spec sample analysis. It operates in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The company was incorporated in 2012 and is beadquartered in Roston, Massachusetts.



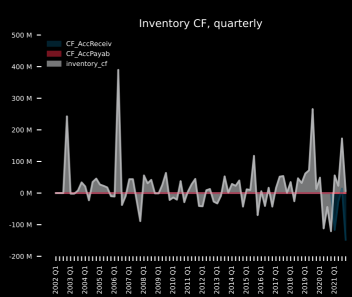
Myomo, Inc., a wearable medical robotics company, designs, develops, and produces myoelectric orthotics for people with neuromuscular disorders in the United States. The company offers MyoPro, a myoelectric-controlled upper limb brace or orthosis product used for supporting a patient's weak or paralyzed arm to enable and improve functional activities of daily living. Its products are designed to help improve function in adults and adolescents with neuromuscular conditions due to brachial plexus injury, stroke, traumatic brain injury, spinal cord injury, and other neurological disorders. The company sells its products to orthotics and prosthetics providers, the Veterans Health Administration, and rehabilitation hospitals, as well as through distributors. Myomo, Inc. was incorporated in 2004 and is headquartered in Boston,

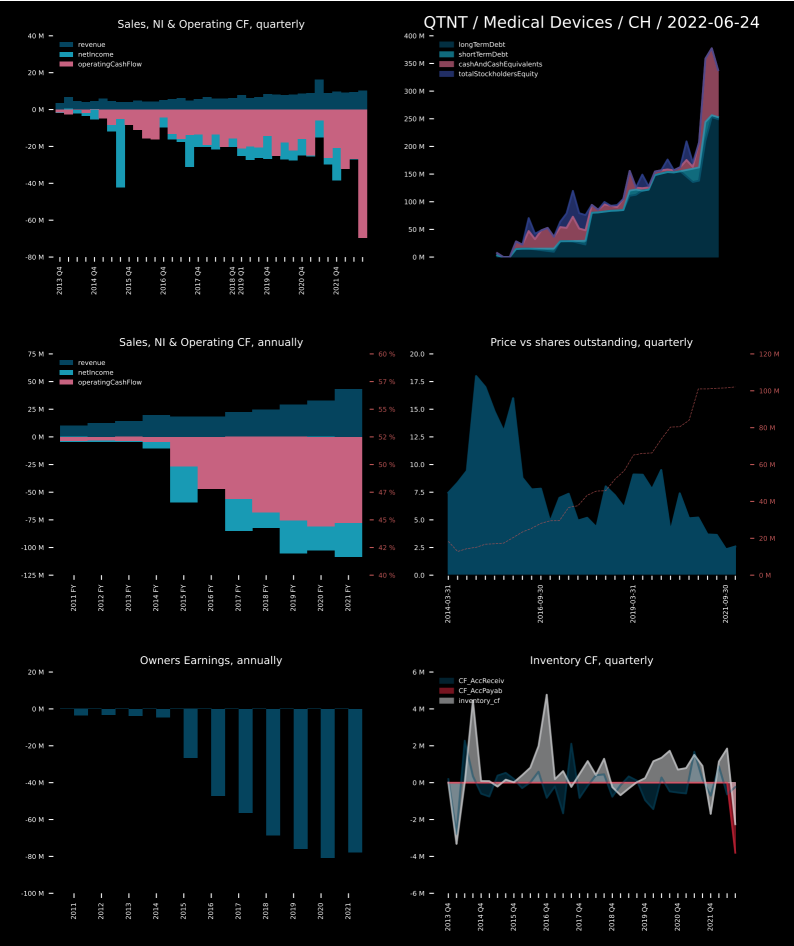




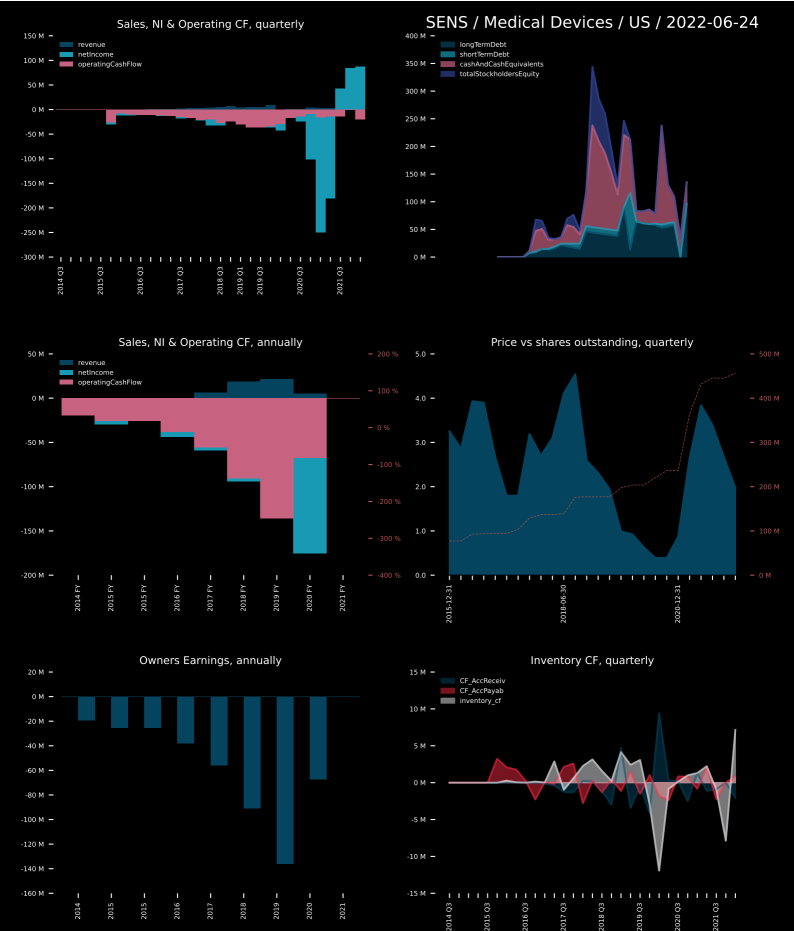








Quotient Limited, a commercial-stage diagnostics company, develops, manufactures, commercializes, and sells products for the global transfusion diagnostics market in the United States, France, Japan, and internationally. The company is developing MosaiQ, a proprietary technology platform, which provides tests for immunohematology, serological disease screening, and molecular disease screening. Its conventional reagent products for blood grouping include antisera products that are used to identify blood group antigens; reagent red blood cells, which enable the identification of blood group antibodies; whole blood control products for use as daily quality assurance tests; and ancillary products that are used to support blood grouping. The company also offers MosaiQ COVID-19 Microarray that is designed as a sorological disease screening microarray specific to COVID-19 antibody detection. It salls



Senseonics Holdings, Inc., a medical technology company, develops and commercializes continuous glucose monitoring (CGM) systems for people with diabetes in the United States, Europe, the Middle East, and Africa. The company's products include Eversense and Eversense XL, which are implantable CGM systems to measure glucose levels in people with diabetes through an under-the-skin sensor, a removable and rechargeable smart transmitter, and a convenient app for real-time diabetes monitoring and management for a period of up to six months. It serves healthcare providers and patients through a network of distributors and strategic fulfillment partners. The company has a collaboration agreement with the University Hospitals Accountable Care Organization. Senseonics Holdings, Inc. was founded in 1996 and is beadquartered in Germantown. Maryland



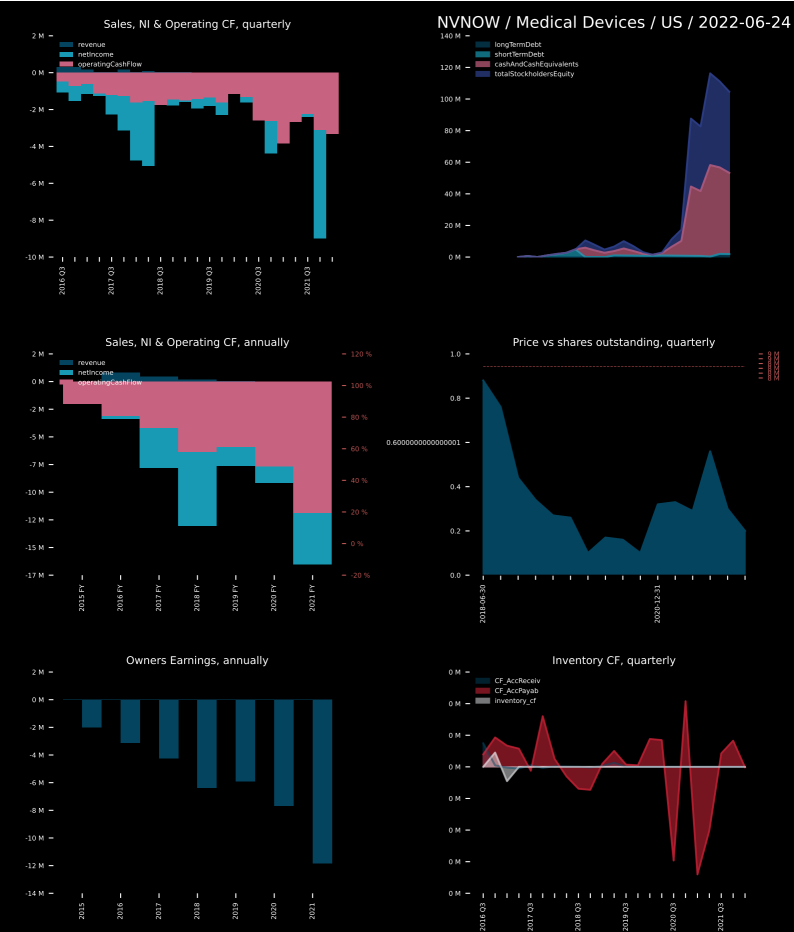
STRATA Skin Sciences, Inc., a medical technology company, develops, commercializes, and markets products for the treatment of dermatologic conditions in the United States, Europe, the Middle East, Asia, Australia, South Africa, and Central and South America. The company operates in two segments, Dermatology Recurring Procedures and Dermatology Procedures Equipment. Its products include XTRAC and Pharos excimer lasers, VTRAC lamp systems, and TheraClear treatment systems that are used for the treatment of psoriasis, vitiligo, acne, and other skin conditions. The company distributes its products internationally through distributors, and domestically directly to physicians. The company was formerly known as MELA Sciences, Inc. and changed its name to STRATA Skin Sciences, Inc. in January 2016. STRATA Skin Sciences, Inc. was incorporated in 1989 and is based in Horsham, Poppsylvania.



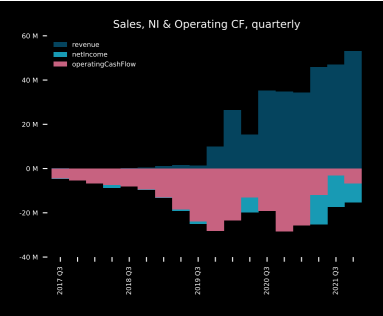
Outset Medical, Inc., a medical technology company, develops a hemodialysis system for dialysis. It provides the Tablo Hemodialysis System, which comprises a compact console with integrated water purification, on-demand dialysate production, and software and connectivity capabilities for dialysis care in acute and home settings. The company was formerly known as Home Dialysis Plus, Ltd. and changed its name to Outset Medical, Inc. in January 2015. Outset Medical, Inc. was incorporated in 2003 and is headquartered in San Jose, California.

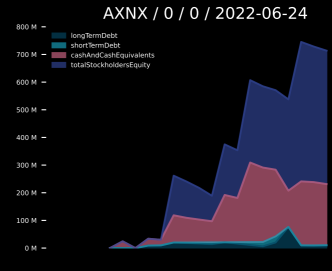


Titan Medical Inc., a medical technology company, focuses on the development and commercialization of robotic assisted surgical technologies for application in minimally invasive surgery. It is developing the Enos system, a robotic single access surgical system that includes a surgeon-controlled patient cart comprising a 3D high-definition vision system and multi-articulating instruments for performing surgical procedures; and a surgeon workstation that provides the surgeon with ergonomic interface to the patient cart and a 3D endoscopic view inside the patient's body during surgical procedures. The company is headquartered in Toronto, Canada.



enVVeno Medical Corporation, a medical device company, focuses on the development of various bioprosthetic tissue-based solutions to enhance the standard of care in the treatment of venous diseases. The company's lead product is the VenoValve, a surgical implant being developed for the treatment of severe deep venous chronic venous insufficiency. Its VenoValve is implanted in the femoral vein and acts as a one-way valve to help restore proper blood flow in the leg. The company was formerly known as Hancock Jaffe Laboratories, Inc. and changed its name to enVVeno Medical Corporation in October 2021. enVVeno Medical Corporation was incorporated in 1999 and is based in Irvine, California.

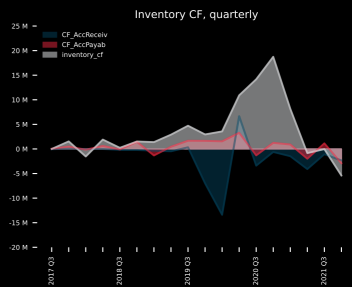


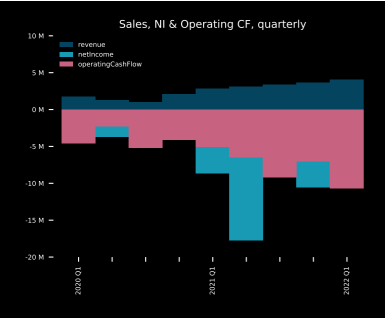


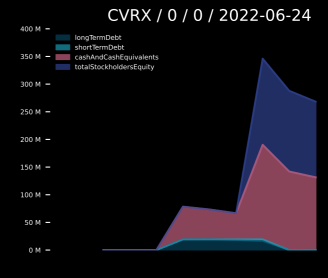








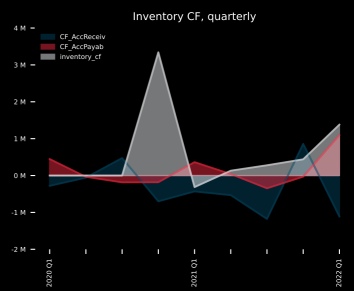














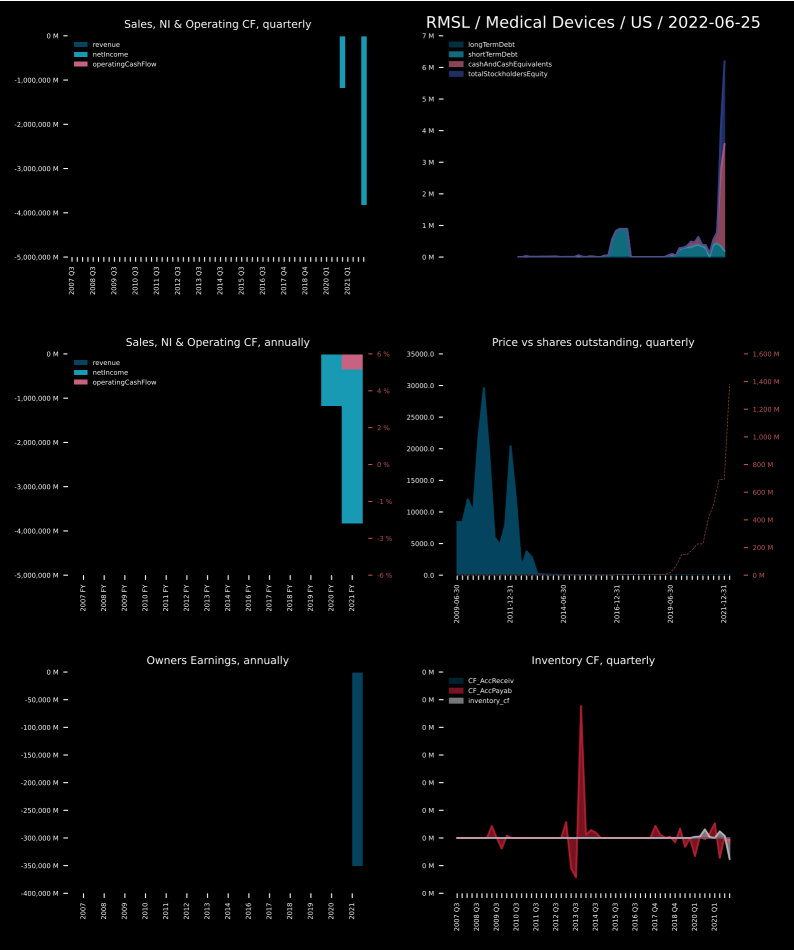
FONAR Corporation, together with its subsidiaries, engages in the research, development, production, and marketing of magnetic resonance imaging (MRI) scanners for the detection and diagnosis of human diseases in the United States. The company operates through two segments, Medical Equipment segment, and Physician Management and Diagnostic services segment. It provides Upright MRI scanner that allows patients to be scanned in weight-bearing conditions, such as standing, sitting, bending, or lying down. The company offers non-medical management, including administrative services, billing and collection services, credentialing services, contract negotiations, compliance consulting, purchasing IT services, hiring, conducting interviews, training, supervision and management of non-medical personnel, storage of medical records, office space, equipment, repair maintenance services, accounting



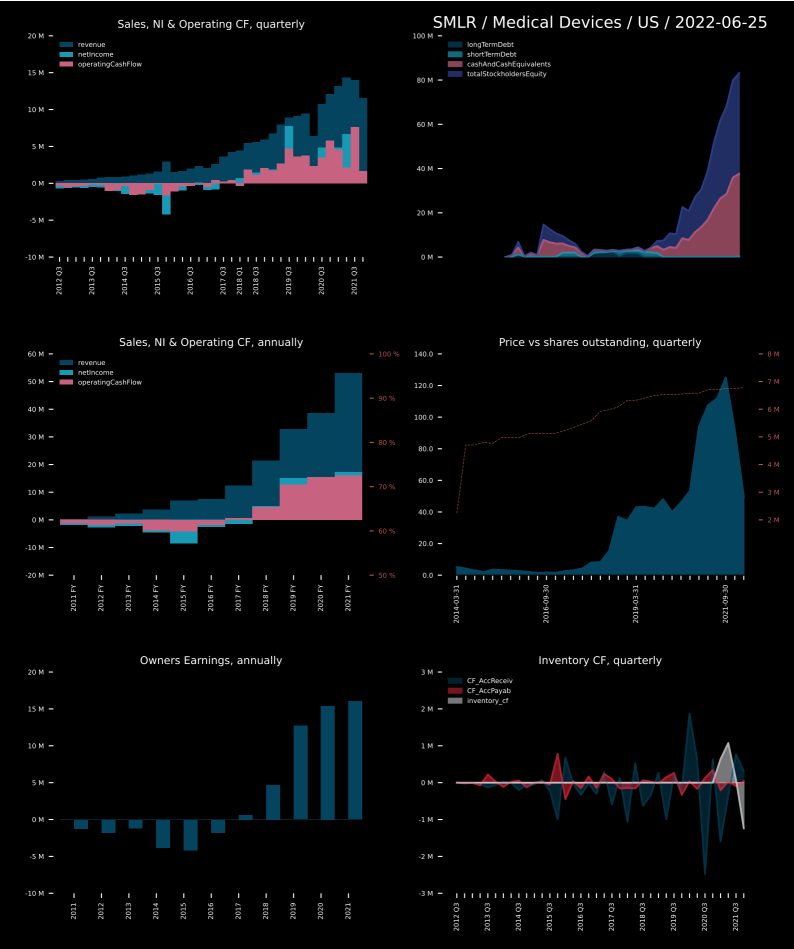
Rapid Therapeutic Science Laboratories, Inc. operates as a biotech company. The company engages in the aerosol delivery of non-psychoactive cannabinoids to the blood stream for treatment of chronic pain, post-traumatic stress disorder, insomnia, surgery recovery, and other ailments. It offers pressurized meter dose inhaler, a device that delivers a measured amount of aerosolized inhalant in a mist to the lungs; sublingual oral spray devices; and water-soluble cannabidiol and cannabigerol isolates under the nhaler brand. The company was formerly known as Holly Brothers Pictures, Inc. and changed its name to Rapid Therapeutic Science Laboratories, Inc. in January 2020. Rapid Therapeutic Science Laboratories, Inc. was incorporated in 2013 and is based in Dallas, Texas. Rapid Therapeutic Science Laboratories, Inc.



Insulet Corporation develops, manufactures, and sells insulin delivery systems for people with insulin-dependent diabetes. It offers Omnipod System, a self-adhesive disposable tubeless Omnipod device that is worn on the body for up to three days at a time, as well as its wireless companion, the handheld personal diabetes manager. The company sells its products primarily through independent distributors and pharmacy channels, as well as directly in the United States, Canada, Europe, the Middle East, and Australia. Insulet Corporation was incorporated in 2000 and is headquartered in Acton, Massachusetts.



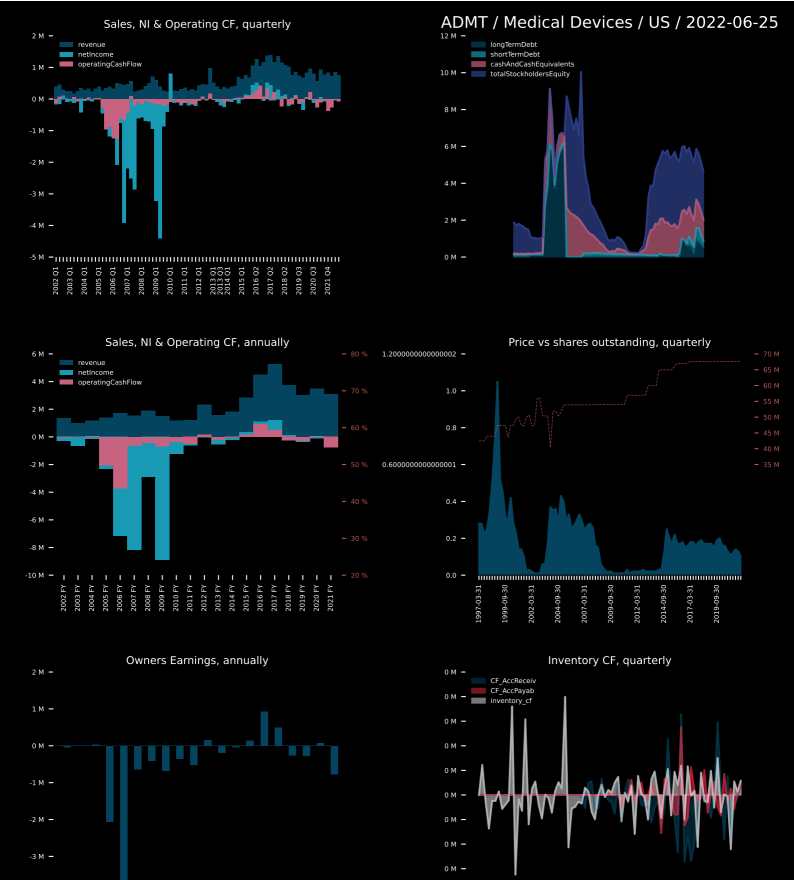
REMSleep Holdings, Inc. focuses on the development and distribution of products to help people affected by sleep apnea worldwide. The company offers DeltaWave CPAP interface device to treat patients with sleep apnea. It serves home care dealers, private sleep labs, product end users, physicians, medical group, and hospitals, as well as medical associations. The company is headquartered in Tampa, Florida.



Semler Scientific, Inc. provides technology solutions to improve the clinical effectiveness and efficiency of healthcare providers in the United States. The company's products include QuantaFlo, a four-minute in-office blood flow test that enables healthcare providers to use blood flow measurements as part of their examinations of a patient's vascular condition. Its products serve cardiologists, internists, nephrologists, endocrinologists, podiatrists, and family practitioners, as well as healthcare insurance plans, integrated delivery networks, independent physician groups, and companies contracting with the healthcare industry, such as risk assessment groups. The company offers its products through salespersons and distributors. Semler Scientific, Inc. was incorporated in 2007 and is headquartered in Santa Clara, California.



INVO Bioscience, Inc., a commercial-stage fertility company, provides assisted reproductive technology solutions worldwide. Its flagship product is the INVOcell, a medical device that allows fertilization and early embryo development to take place in vivo within the woman's body. The company was founded in 2007 and is based in Sarasota, Florida.



ADM Tronics Unlimited, Inc., together with its subsidiary, develops, manufactures, and sells electronics for non-invasive medical and other applications in the United States, Australia, Asia, and Europe. It operates through Electronic, Chemicals, and Engineering segments. The company offers proprietary devices for use in diagnostics and therapeutics of humans and animals; and electronic controllers for spas and hot tubs. It also provides water-based primers and adhesives; water-based coatings and resins; water-based chemical additives; and anti-static conductive paints, coatings, and other products. In addition, the company offers water-based, adhesive and related topical formulations for use in maxillofacial prosthetic medical applications; and for professional makeup applications primarily for film, TV, and theatrical productions. Further, it provides receases development, regulatory, and opgineering services.

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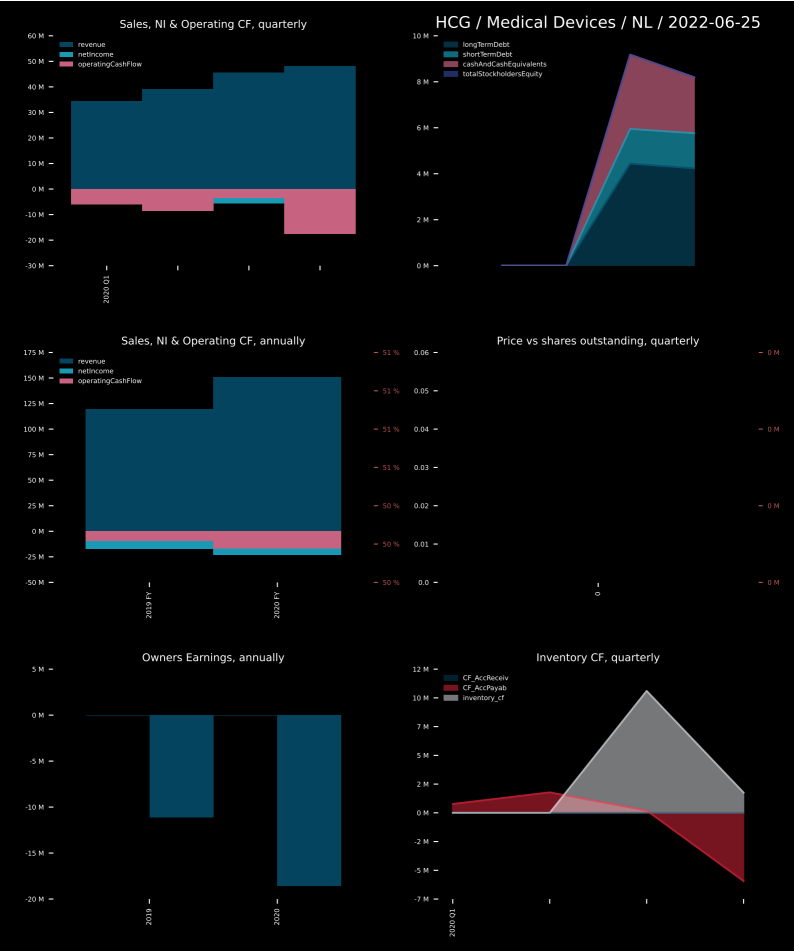
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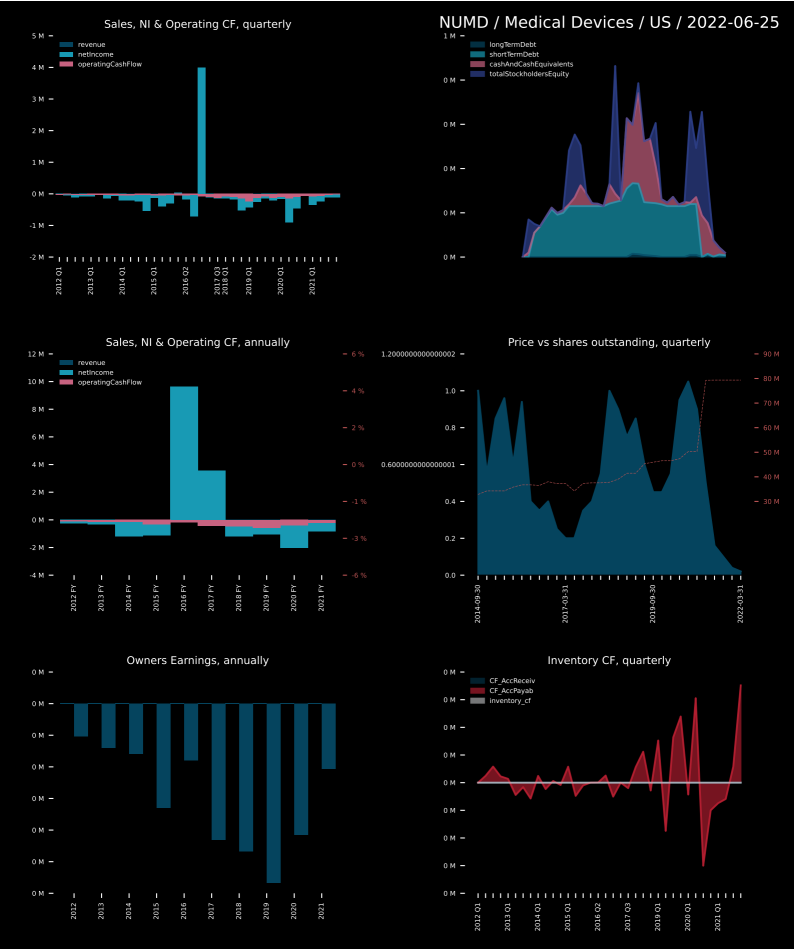
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hear.com N.V. provides online hearing care services worldwide. The company advices customers on hearing care, and provides hearing aids through handpicked clinic locations, as well as its Clinic-in-a-Box, a teleaudiology solution. hear.com N.V. was founded in 2012 and is based in Utrecht, the Netherlands.



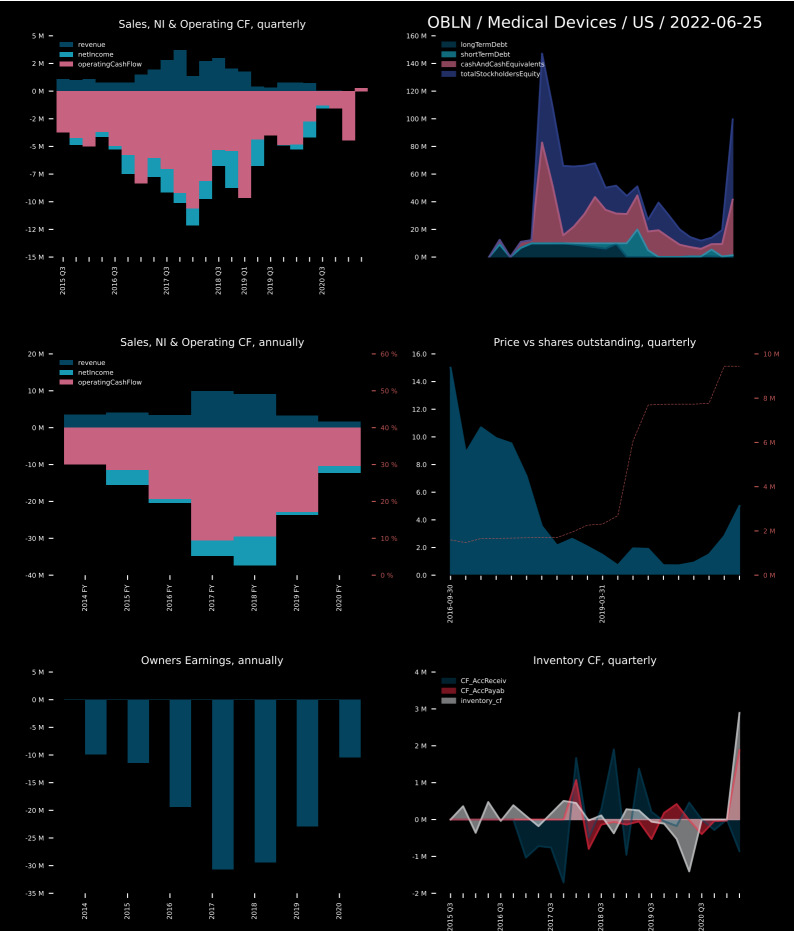
Misonix, Inc., together with its subsidiaries, designs, develops, manufactures, and markets minimally invasive surgical ultrasonic medical devices in the United States and internationally. The company's products include BoneScalpel, an ultrasonic bone cutting and sculpting system for surgical procedures involving the precise cutting and sculpting of bone while sparing soft tissue; SonaStar, a surgical aspirator that is used to emulsify and remove soft and hard tumors primarily in the neuro and general surgery field; and SonicOne, an ultrasonic cleansing and debridement system, which provides tissue specific debridement and cleansing of wounds and burns for the removal of devitalized tissue and fibrin deposits while sparing viable cells. Its products are used in various clinical specialties, such as neurosurgery, orthopedic surgery, general surgery, plastic surgery, wound care, and maxillo facial surgical applications. The



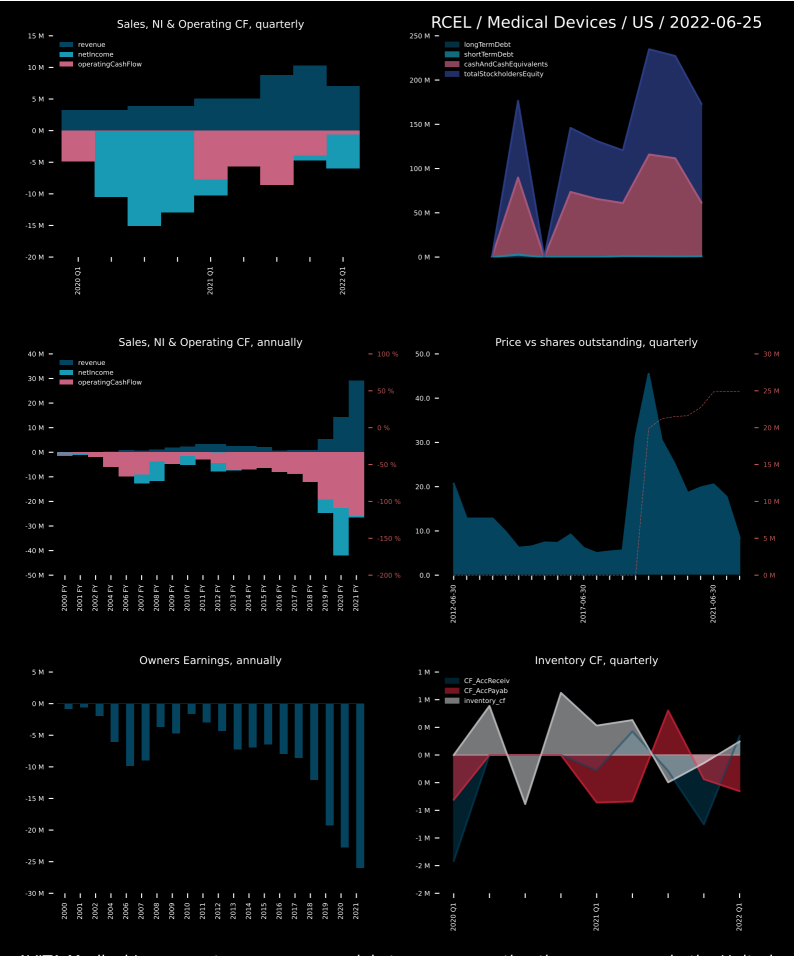
Nu-Med Plus, Inc., a medical device company, engages in the design, development, enhancement, and commercialization of medical devices worldwide. It develops a hospital nitric oxide delivery system, a clinical nitric oxide delivery system, a mobile rechargeable device to deliver nitric oxide gas, and a nitric oxide system that can be used for research applications. The company serves hospitals, health systems, and the medical community. Nu-Med Plus, Inc. was incorporated in 2011 and is headquartered in Salt Lake City, Utah.



Lucira Health, Inc., a medical technology company, focuses on the development and commercialization of infectious disease test kits. It develops a testing platform that produces molecular testing services. The company offers LUCIRA COVID-19 All-In-One Test Kit, a COVID-19 test kit; and develops influenza A and B viruses test kits. It has a patent license agreement with Eiken Chemical Co., Ltd.; technical services agreement with Jabil, Inc.; and manufacturing services agreement with Jabil MSA. The company was formerly known as DiAssess Inc. and changed its name to Lucira Health, Inc. in January 2020. Lucira Health, Inc. was incorporated in 2013 and is headquartered in Emeryville, California.



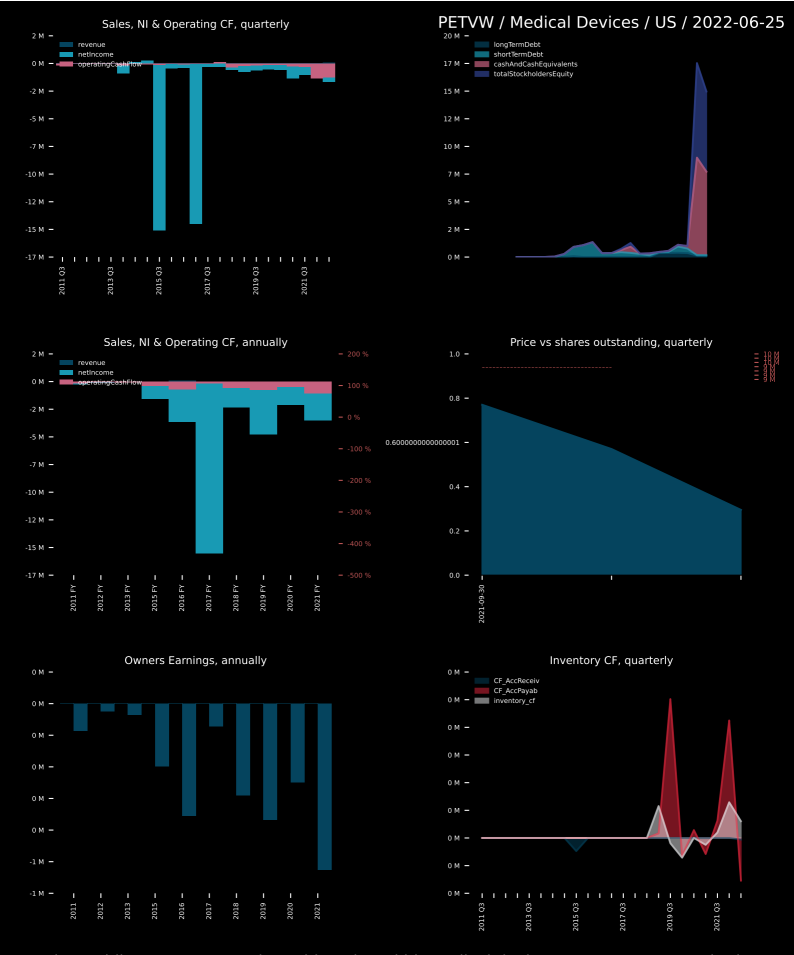
Obalon Therapeutics, Inc., a vertically integrated medical device company, focuses on developing and commercializing medical devices to treat people with obesity. The company offers the Obalon Balloon System designed to provide weight loss in patients with obesity. Its Obalon Balloon System comprises of a swallow able capsule that contains an inflatable balloon attached to a microcatheter; the Obalon Navigation System console, which is a combination of hardware and software used to track and display the location of the balloon during placement; the Obalon Touch Inflation Dispenser, which is a semi-automated, hand-held inflation device used to inflate the balloon once it is placed; and a disposable canister filled with mixture of gas. As of February 27, 2020, it had three company-managed retail treatment centers in California.



AVITA Medical Inc. operates as a commercial-stage regenerative tissue company in the United States, Australia, and the United Kingdom. It offers regenerative products to address unmet medical needs in burn injuries, trauma injuries, chronic wounds, and dermatological and aesthetics indications, including vitiligo. The company's patented and proprietary platform technology provides treatment solutions derived from the regenerative properties of a patient's own skin. Its lead product is RECELL System, a device that enables healthcare professionals to produce a suspension of Spray-On Skin cells using a small sample of the patient's own skin for use in the treatment of acute thermal burns in patients eighteen years and older. The company has a research collaboration with the University of Colorado School of Medicine to establish



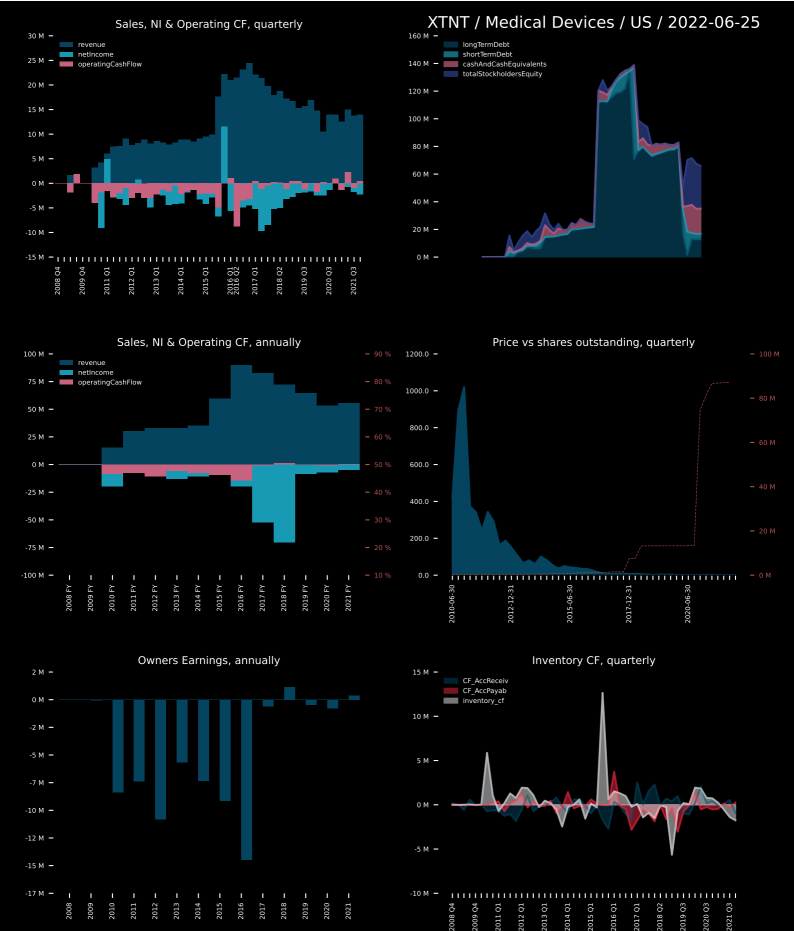
Bone Biologics Corporation, a medical device company, focuses on bone regeneration in spinal fusion using the recombinant human protein. Its NELL-1/DBX is a combination product, which is an osteostimulative recombinant protein that provides target specific control over bone regeneration. The company is developing NELL-1/DBX Fusion Device for spinal fusion procedures in skeletally mature patients with degenerative disc disease at one level from L4-S1. Its platform technology has application in delivering enhanced outcomes in the surgical specialties of spinal, orthopedic, general orthopedic, plastic reconstruction, neurosurgery, interventional radiology, and sports medicine. The company has a license agreement with the UCLA Technology Development Group to develop and commercialize NELL-1 for spinal fusion applications. Bone Biologics Corporation was founded in 2004 and its boadquartered in



PetVivo Holdings, Inc., a veterinary biotech and biomedical device company, engages in the licensing and commercializing of medical devices and biomaterials for the treatment of afflictions and diseases in animals. Its lead product is Kush, a veterinarian-administered joint injection for the treatment of osteoarthritis and lameness in dogs and horses. The company's pipeline products include 17 therapeutic devices for veterinary and human clinical applications. PetVivo Holdings, Inc. is headquartered in Minneapolis, Minnesota.



Echo Therapeutics, Inc. engages in the development of transdermal skin permeation and diagnostic medical devices for wearable-health consumer and diabetes outpatient markets. It is developing continuous glucose monitoring (CGM) system, a needle-free wireless continuous glucose monitoring system in a hospital setting in the European Union. The company has a licensing agreement with Ferndale Pharma Group, Inc. to develop, manufacture, distribute, and market devices for skin preparation prior to the application of topical anesthetics or analgesics prior to a range of needle-based medical procedures in North America, the United Kingdom, South America, Australia, New Zealand, Switzerland, and other portions of the European Community. In addition, it has a license agreement with Handok Pharmaceuticals Co., Ltd. to



Xtant Medical Holdings, Inc. develops, manufactures, and markets regenerative medicine products and medical devices for orthopedic and neurological surgeons in the United States and internationally. Its biomaterial products include OsteoSponge that provides a natural scaffold for cellular in-growth and exposes bone-forming proteins to the healing environment; OsteoSponge SC that fills bony defects in the subchondral region of joints; OsteoSelect DBM Putty for osteoinductive bone growth; OsteoSelect PLUS DBM Putty for use as a bone void filler and bone graft substitute in the pelvis, extremities, and posterolateral spine; OsteoFactor, which contains various proteins and peptides that support bone formation and remodeling; OsteoWrap; and OsteoVive Plus, a growth factor enriched cellular bone matrix. The company also provides



Odyssey Group International, Inc., a medical technology company, focuses on development, acquisition, and commercialization of medical products and health related technologies. It develops three lifesaving technologies, including CardioMap, a heart monitoring and screening device; Save A Life choking rescue device; and a neurosteroid drug compound intended to treat concussions and rare brain disorders. The company was founded in 2014 and is headquartered in Irvine, California.



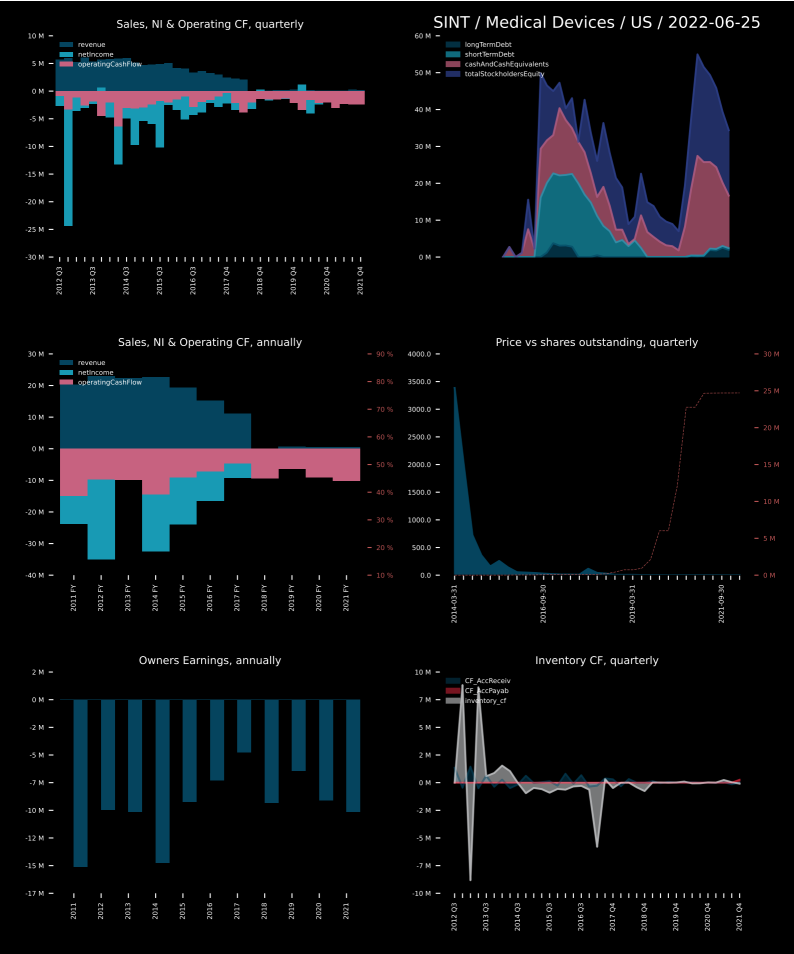
iCAD, Inc. provides image analysis, workflow solutions, and radiation therapy for the treatment of cancer in the United States. It operates through two segments, Cancer Detection and Cancer Therapy. The company offers PowerLook platform, which hosts the AI algorithm solutions and manages the communications between imaging acquisition systems, and image storage and review systems; SecondLook, a machine learning-based cancer detection algorithm that analyzes 2D full-field digital mammography images to identify and mark suspicious masses and calcifications; and automated density assessment solutions, which provides automated, consistent, and standardized density assessment. It also offers ProFound AI, a deep-learning algorithm designed to detect malignant soft-tissue densities and calcifications in digital breast tomosynthesis: ProFound AI Pick, a tool that provides broast cancer risk estimation based on a



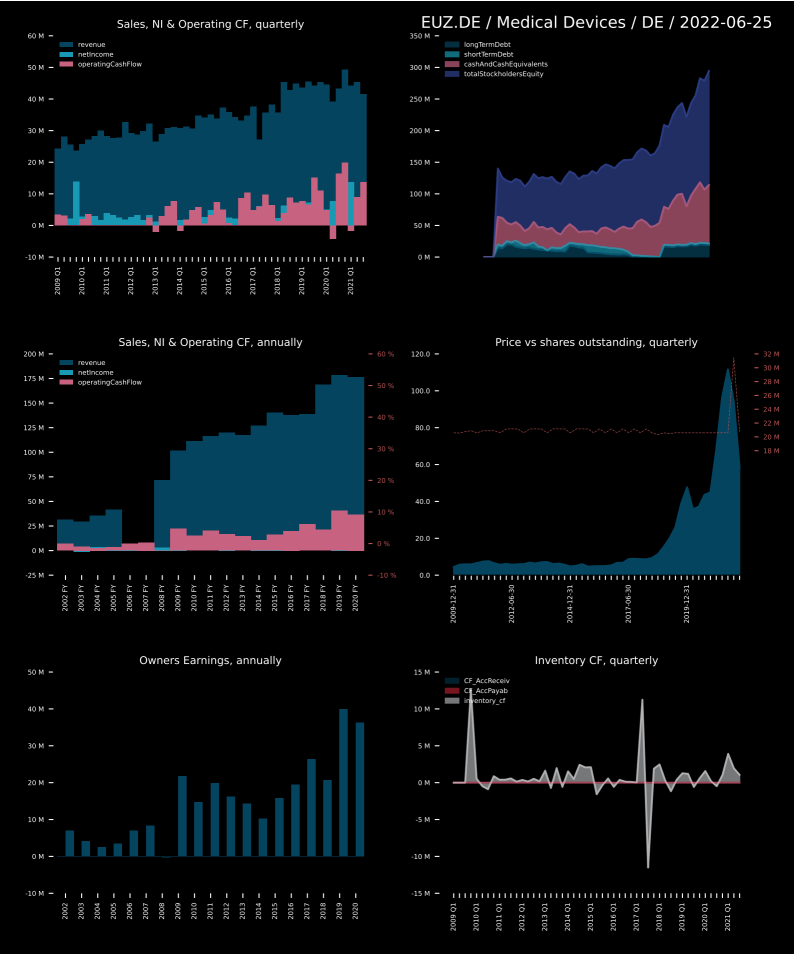
Forza Innovations Inc. engages in the health-tech wearable performance business. It offers WarmUp series product line, including J4 Sport, J4 X, and J4 Fitbelt, which are wearable back compression devices that could be used to relax, warmup, loosen, or relax stiff and sore muscles. The company was formerly known as Genesys Industries, Inc. and changed its name to Forza Innovations Inc. in June 2021. Forza Innovations Inc. was incorporated in 2014 and is based in San Diego, California.



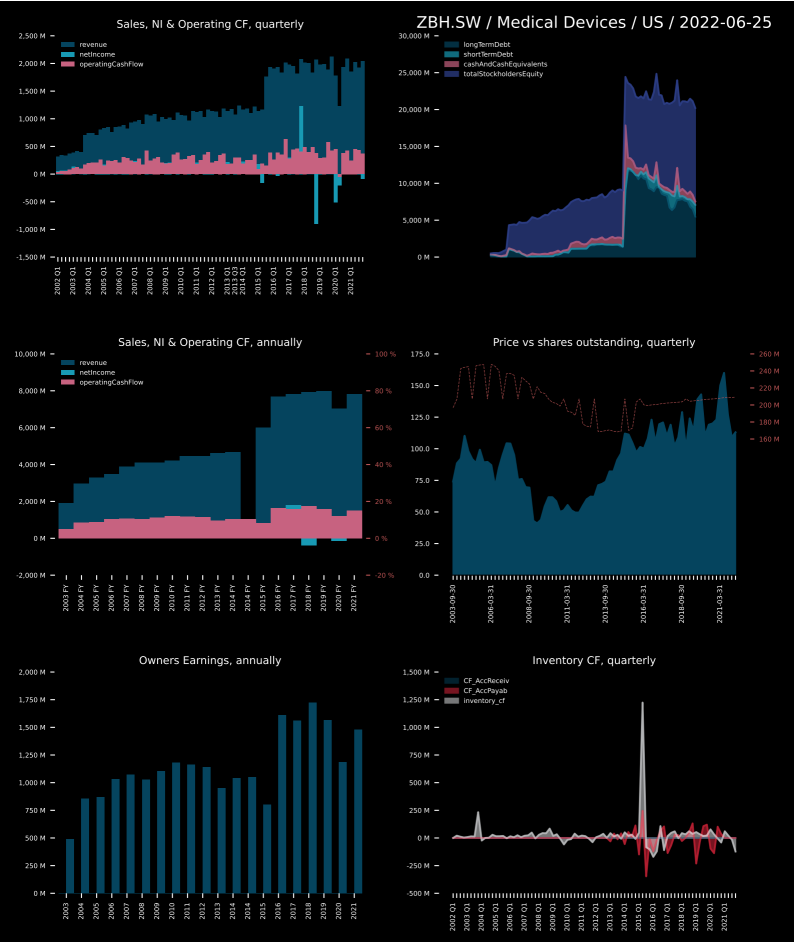
PetVivo Holdings, Inc., a veterinary biotech and biomedical device company, engages in the licensing and commercializing of medical devices and biomaterials for the treatment of afflictions and diseases in animals. Its lead product is Kush, a veterinarian-administered joint injection for the treatment of osteoarthritis and lameness in dogs and horses. The company's pipeline products include 17 therapeutic devices for veterinary and human clinical applications. PetVivo Holdings, Inc. is headquartered in Minneapolis, Minnesota.



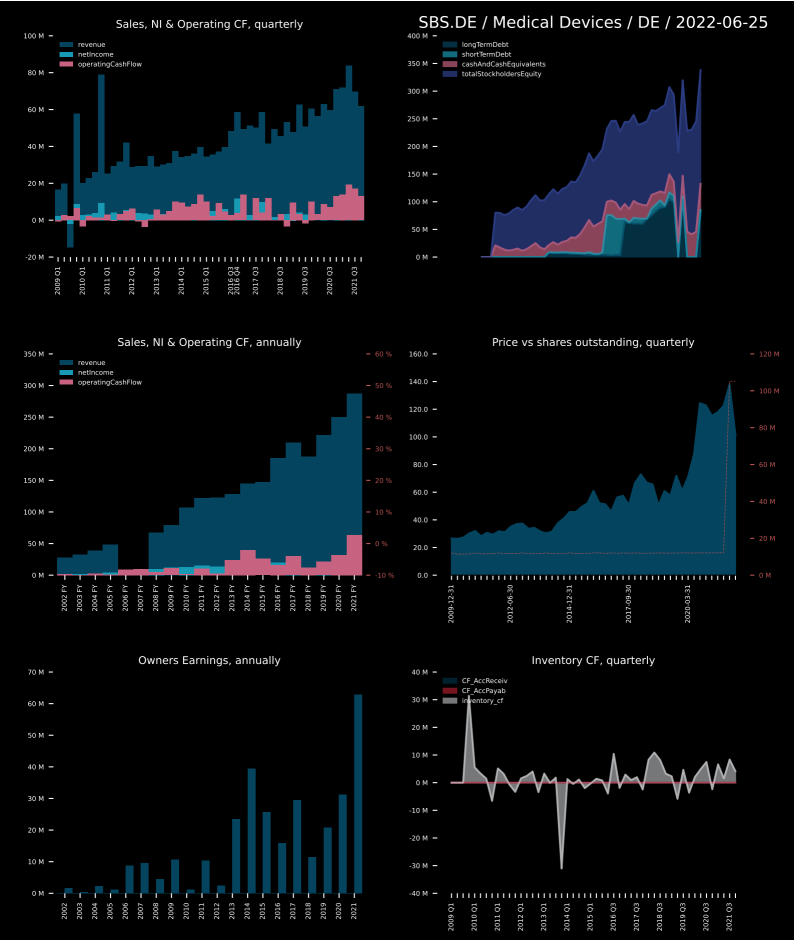
Sintx Technologies, Inc., an advanced materials company, engages in the research, development, and commercialization of medical devices manufactured with silicon nitride for biomedical, industrial, and antipathogenic applications primarily in the United States. The company provides solid and porous silicon nitride; silicon nitrite powder; and silicon nitride coating products, as well as silicon nitride composite materials and polyetherketoneketone. The company was formerly known as Amedica Corporation. Sintx Technologies, Inc. was incorporated in 1996 and is headquartered in Salt Lake City, Utah.



Eckert & Ziegler Strahlen- und Medizintechnik AG, through its subsidiaries, manufactures and sells isotope technology components for medical, scientific, and industrial applications worldwide. It operates through two segments, Medical and Isotope Products. The Medical segment offers small radioactive implants for the treatment of prostate cancer seeds; and eye application based on ruthenium-106 or iodine-125 for treating uveal melanoma. This segment provides radiopharmaceuticals, laboratory equipment, hot cells, and services for radiopharmaceuticals, as well as tumor irradiation equipment, eye applicators, and prostate implants. The Isotope Products segment manufactures and sells radiation sources for imaging, measurement technology, quality assurance, and environmental monitoring. This segment



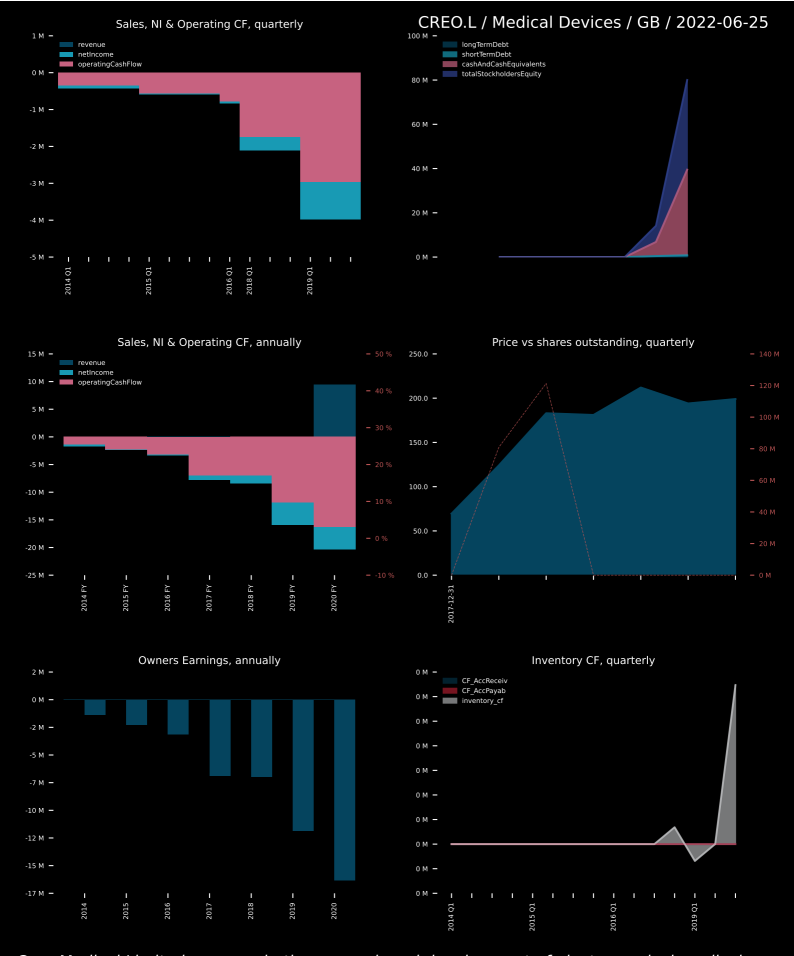
Zimmer Biomet Holdings, Inc., together with its subsidiaries, operates in the musculoskeletal healthcare business in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The company designs, manufactures, and markets orthopaedic reconstructive products, such as knee and hip products; S.E.T. products, including sports medicine, biologics, foot and ankle, extremities, and trauma products; spine products comprising medical devices and surgical instruments; and face and skull reconstruction products, as well as products that fixate and stabilize the bones of the chest toss facilitate healing or reconstruction after open heart surgery, trauma, or for deformities of the chest. It also offers dental products that include dental reconstructive implants, and dental prosthetic and regenerative products, as well as robotic, surgical and hope coment products. The company's products and solutions are used to treat



Stratec SE, together with its subsidiaries, designs and manufactures automation and instrumentation solutions in the fields of in-vitro diagnostics and life sciences in Germany, European Union, and internationally. It operates through three segments: Instrumentation, Diatron, and Smart Consumables. The Instrumentation segment designs and manufactures automated analyzer systems, including service parts and consumables for clinical diagnostics and biotechnology customers. The Diatron segment offers systems, system components, consumables, and tests for the low throughput hematology and clinical chemistry applications. The Smart Consumables segment develops and manufactures smart consumables in the fields of diagnostics, life sciences, and medical technologies. The company was formerly known as



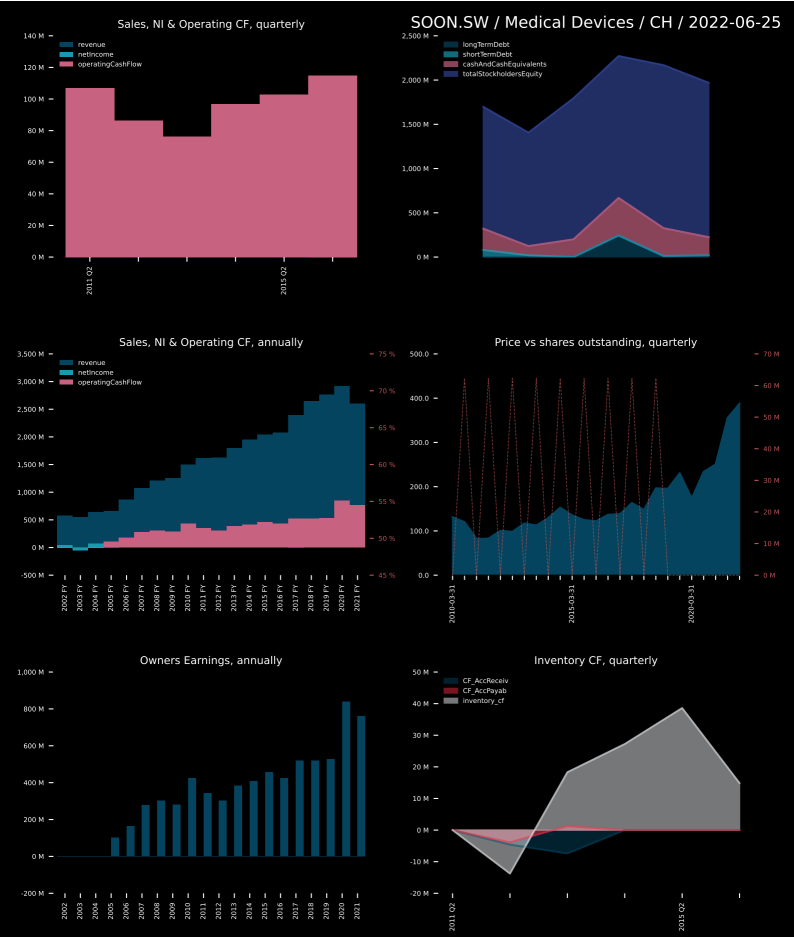
Medacta Group SA develops, manufactures, and distributes orthopedic and neurosurgical medical devices Europe, North America, the Asia-Pacific, and internationally. It offers personalized kinematic models and 3D planning tools for use in hip, knee, shoulder, sports medicine, and spine procedures. The company was founded in 1958 and is headquartered in Castel San Pietro, Switzerland.



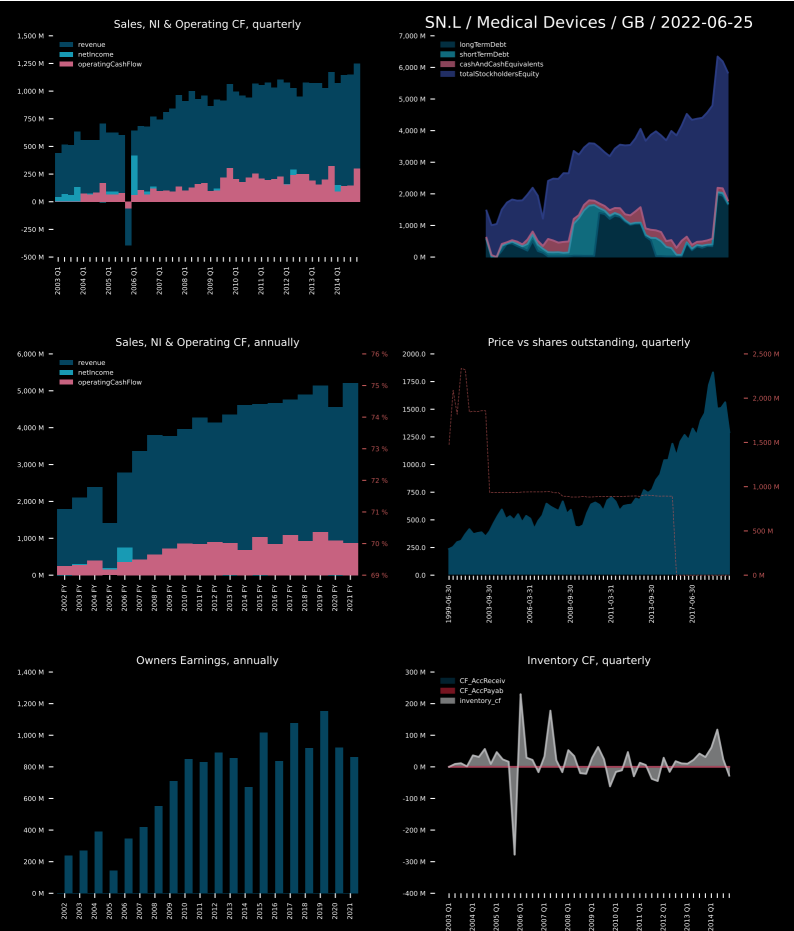
Creo Medical Limited engages in the research and development of electrosurgical medical devices relating to the field of surgical endoscopy in the United Kingdom. It is developing Croma, an energy platform that powers a suite of multi-modal devices to optimize treatments for patients and physicians. The company also offers Speedboat Inject, an energy multimodality instrument for flexible endoscopy; Speedboat Slim, a flexible bipolar RF and microwave device for cutting and coagulation; MicroBlate Fine, a microwave needle ablation device; MicroBlate Flex, a flexible microwave ablation device; SlypSeal Flex, a flexible haemostasis device for the treatment of upper and lower GI bleeds; and SpydrBlade Flex, a flexible bipolar RF and microwave scissor device that grasps, cuts and, coagulates highlyperfused tissues. Creo Medical Limited was formerly known as MicroOpcology Ltd. The company was incorporated in 2003 and



Medica Group Plc, together with its subsidiaries, provides teleradiology reporting services to NHS trusts, private hospital groups, and diagnostic imaging companies in the United Kingdom, Ireland, and the United States. It offers NightHawk, an out-of-hours service, which provides emergency reporting services through radiologists for stroke and major trauma; cardiac, computerized tomography (CT) colonography, PET CT and nuclear medicine, CT Cone Beam, DEXA, audit, and MR prostate services; AI powered CT Brain solution for detection of intracranial haemorrhage to acute teleradiology reporting workflow; and elective scanning services. The company also provides routine plain film and radiographer plain film services, and managed services, as well as ophthalmology services and various imaging lab services. Medica Group Plc



Sonova Holding AG designs, develops, manufactures, and distributes hearing systems for adults and children with hearing impairment. It operates through two segments, Hearing Instruments and Cochlear Implants segments. The company offers wireless communication products, rechargeable hearing aids, and professional audiological care services. It also provides hearing instruments under the Phonak, Unitron, and Hansaton brand names; cochlear implants under the Advanced Bionics brand; and professional hearing care services under the AudioNova, Audium, AuditionSanté, Boots Hearingcare, Connect Hearing, Geers, Hansaton, Lapperre, Schoonenberg, and Triton brands. Sonova Holding AG sells its products through wholesale companies and independent distributors; and provides professional audiological care services through a potwork of approximately 2 200 and clinics. It operates in the Americas, Europe, the



Smith & Nephew plc, together with its subsidiaries, develops, manufactures, markets, and sells medical devices worldwide. The company offers knee implant products for knee replacement procedures; hip implants for the reconstruction of hip joints; and trauma and extremities products that include internal and external devices used in the stabilization of severe fractures and deformity correction procedures. It also provides sports medicine joint repair products for surgeons, including instruments, technologies, and implants necessary to perform minimally invasive surgery of the joints, such as the repair of soft tissue injuries and degenerative conditions of the knee, hip, and shoulder, as well as meniscal repair systems. In addition, the company offers arthroscopic enabling technologies comprising fluid management equipment for surgical access, high definition cameras, digital image capture, scopes, light sources, and