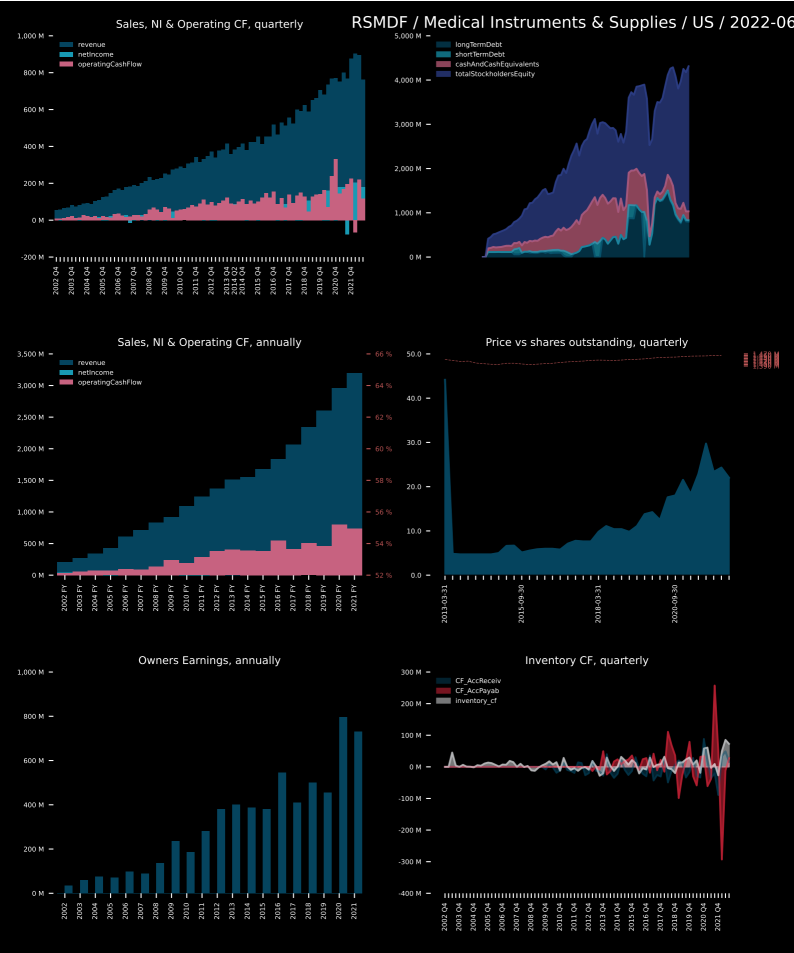
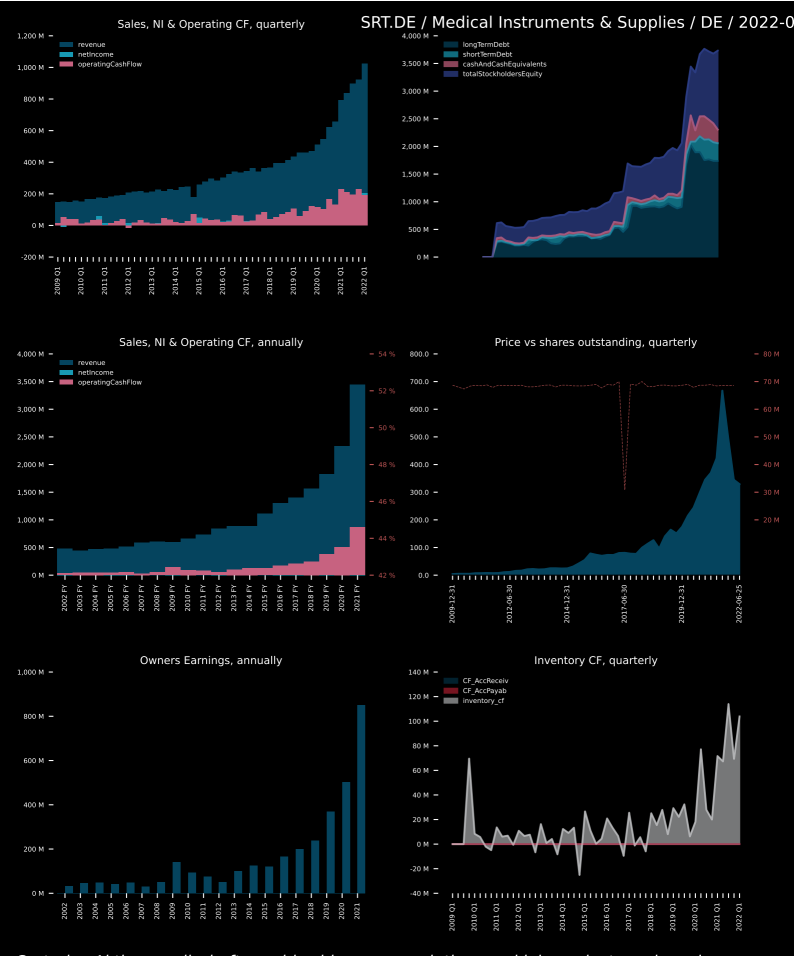


Baxter International Inc., through its subsidiaries, develops and provides a portfolio of healthcare products worldwide. The company offers peritoneal dialysis and hemodialysis, and additional dialysis therapies and services; intravenous therapies, infusion pumps, administration sets, and drug reconstitution devices; remixed and oncology drug platforms, inhaled anesthesia and critical care products and pharmacy compounding services; parenteral nutrition therapies and related products; biological products and medical devices used in surgical procedures for hemostasis, tissue sealing and adhesion prevention; and continuous renal replacement therapies and other organ support therapies focused in the intensive care unit. It also provides connected care solutions, including devices, software, communications, and integration



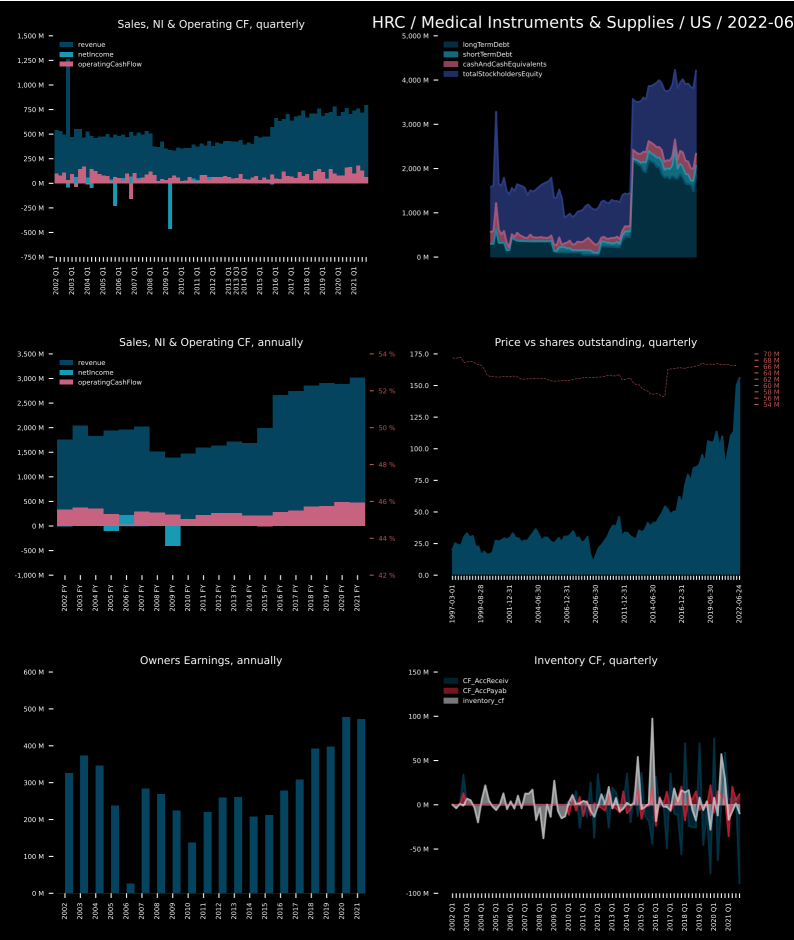
ResMed Inc. develops, manufactures, distributes, and markets medical devices and cloud-based software applications for the healthcare markets. The company operates in two segments, Sleep and Respiratory Care, and Software as a Service. It offers various products and solutions for a range of respiratory disorders, including technologies to be applied in medical and consumer products, ventilation devices, diagnostic products, mask systems for use in the hospital and home, headgear and other accessories, dental devices, and cloud-based software informatics solutions to manage patient outcomes, as well as provides customer and business processes. The company also provides AirView, a cloud-based system that enables remote monitoring and changing of patients' device settings; myAir, a personalized therapy



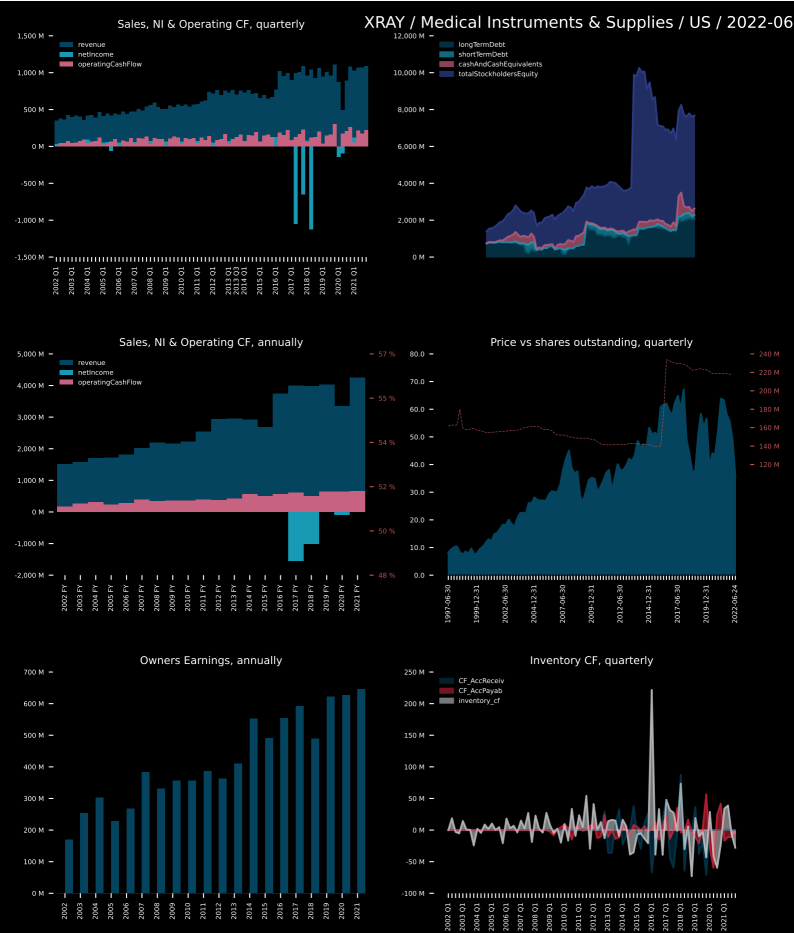
Sartorius Aktiengesellschaft provides bioprocess solutions and lab products and services worldwide. The company offers biosensors and kits, compliance tools, systems software, label-free detection systems, and SPR systems; live-cell analysis systems, flow cytometry platform, and cell analysis reagents and consumables; and antibody and recombinant protein media, viral vaccines media, regenerative medicine media, general media, downstream buffer, microcarrier, and stem cell media and reagent products, as well as strong acids, bases, and alcohols and detergents. It also provides multi-parallel bioreactors, benchtop bioreactors, single-use bioreactors, stainless steel bioreactors, cell culture bioreactors, microbial bioreactors, and software apps for bioreactors; membranes, blotting products, filter papers, glass and quartz



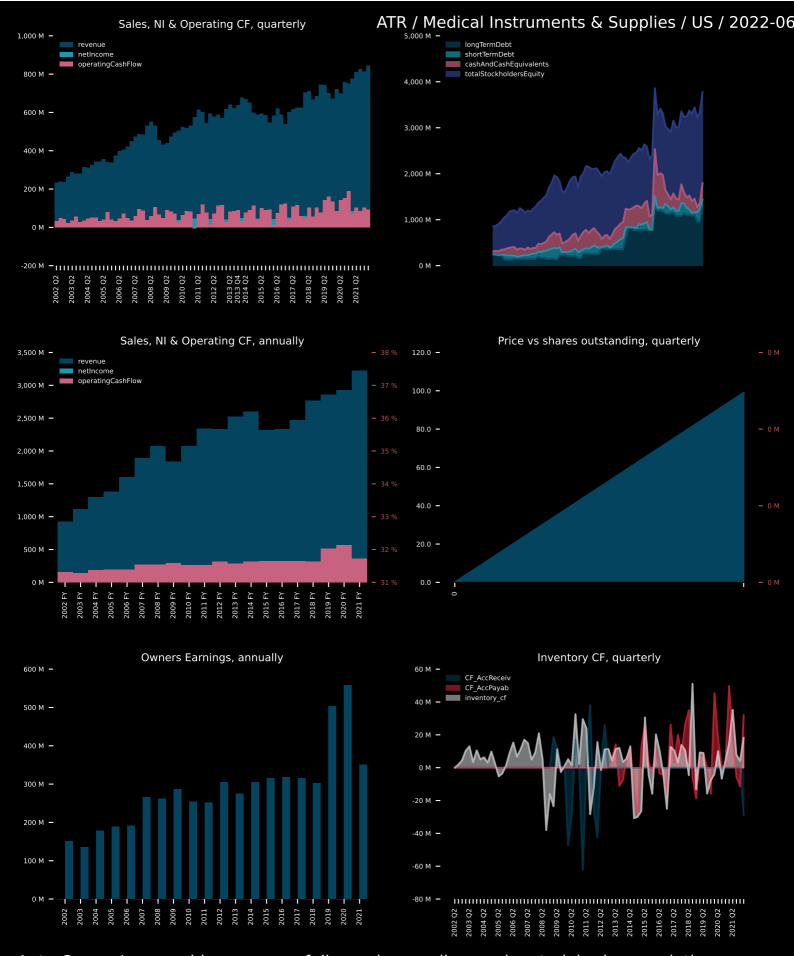
Pegavision Corporation manufactures and sells medical devices, and optical and precision instruments in Taiwan. The company was incorporated in 2009 and is based in Taoyuan City, Taiwan. Pegavision Corporation is a subsidiary of Pegatron Corp.



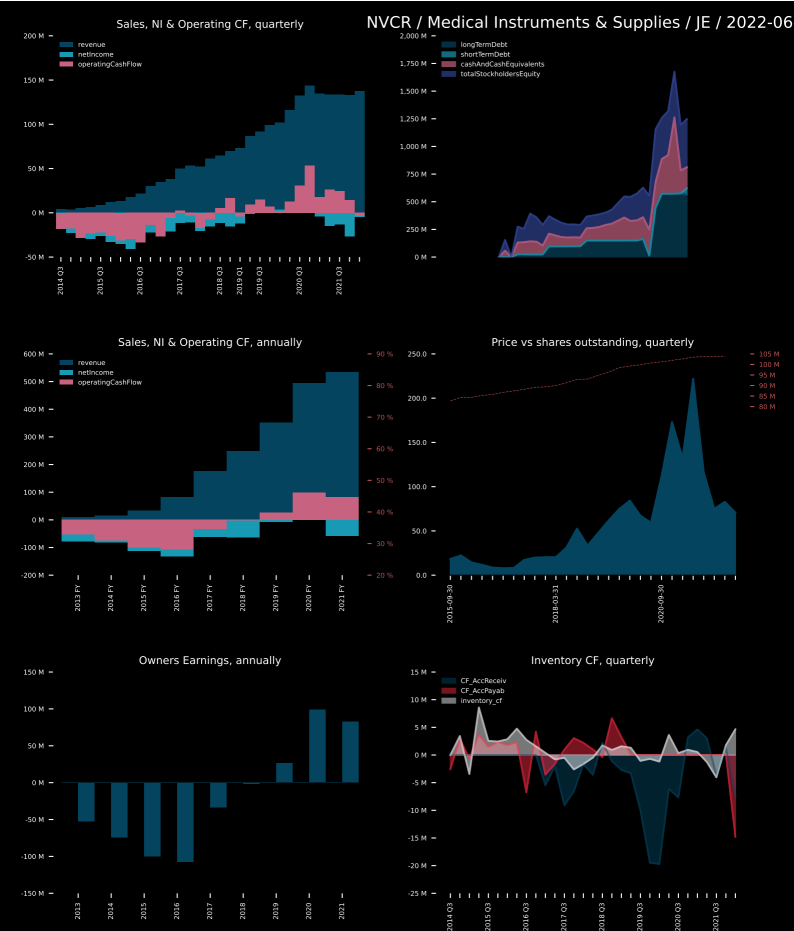
Hill-Rom Holdings, Inc. operates as a medical technology company worldwide. It operates in Patient Support Systems, Front Line Care, and Surgical Solutions segments. The company offers medical surgical beds, intensive care unit beds, and bariatric patient beds, lifts and other devices, non-invasive therapeutic products and surfaces, and information technologies and software solutions, as well as sells equipment service contracts for its capital equipment. It also provides patient monitoring and diagnostics products, such as patient exam and diagnostics, patient monitoring, diagnostic cardiology, vision screening, and diagnostics products; and respiratory health products comprising Vest System, VitalCough System, MetaNeb System, Monarch, and Life2000 systems to assist patients in the mobilization of retained blockages. In addition, the company offers surgical solutions that include surgical tables, lights, and



DENTSPLY SIRONA Inc. designs, develops, manufactures, distributes, and sells various dental products and technologies for professional dental market worldwide. It offers dental equipment, including treatment centers, imaging equipment, motorized dental handpieces, and other instruments; imaging equipment; treatment centers comprising basic dentist chairs, sophisticated chair-based units with integrated diagnostic, hygiene and ergonomic functionalities, and specialist centers; and lab equipment, such as amalgamators, mixing machines, and porcelain furnaces. The company also provides dental CAD/CAM products, digital impressions intraoral scanners, mills, and services; and orthodontic products, including high frequency vibration technology device under the name VPro, dentist-directed clear aligner solutions under the name SuroSmile, and direct to consumer clear aligner solutions under the



AptarGroup, Inc. provides a range of dispensing, sealing, and material science solutions primarily for the beauty, personal care, home care, prescription drug, consumer health care, injectable, and food and beverage markets. The company operates through three segments: Pharma, Beauty + Home, and Food + Beverage. The Pharma segment provides pumps for nasal allergy treatments; and metered dose inhaler valves for respiratory ailments, such as asthma and chronic obstructive pulmonary diseases in pharmaceutical market; elastomer for injectable primary packaging components; and active material science solutions. The Beauty + Home segment primarily sells pumps, closures, aerosol valves, accessories, and sealing solutions to the personal care and home care markets; and pumps and decorative components to the



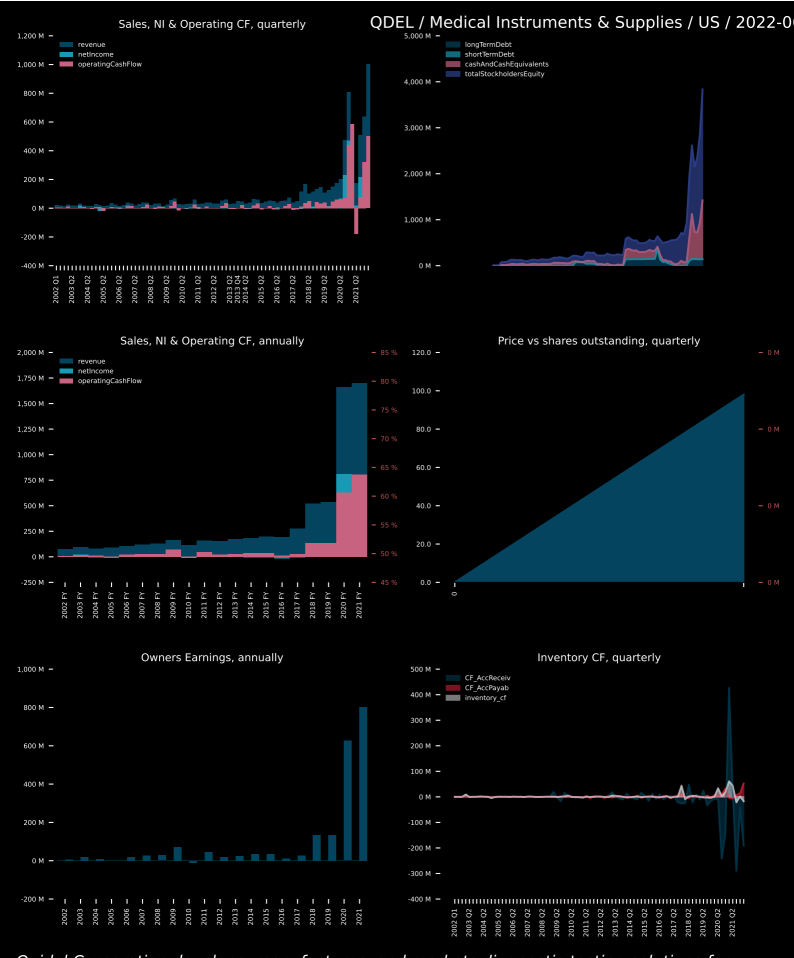
NovoCure Limited, an oncology company, engages in the development, manufacture, and commercialization of Optune for the treatment of a variety of solid tumors. The company markets Optune and Optune Lua, a Tumor Treating Fields (TTFields) devices for use as a monotherapy treatment for adult patients with glioblastoma. It is also developing products for brain metastases, non-small cell lung cancer, pancreatic cancer, gastric cancer, ovarian cancer, liver cancer, and malignant pleural mesothelioma. The company markets its products in the European Union, the United Kingdom, Japan, and internationally. It has a clinical study collaboration agreement with MSD to study TTFields together with KEYNOTE, an anti-PD-1 therapy; and a strategic collaboration with Zai Lab (Shanghai) Co., Ltd. to commercialize its products in Greater China and establishes a development partnership intended to accelerate



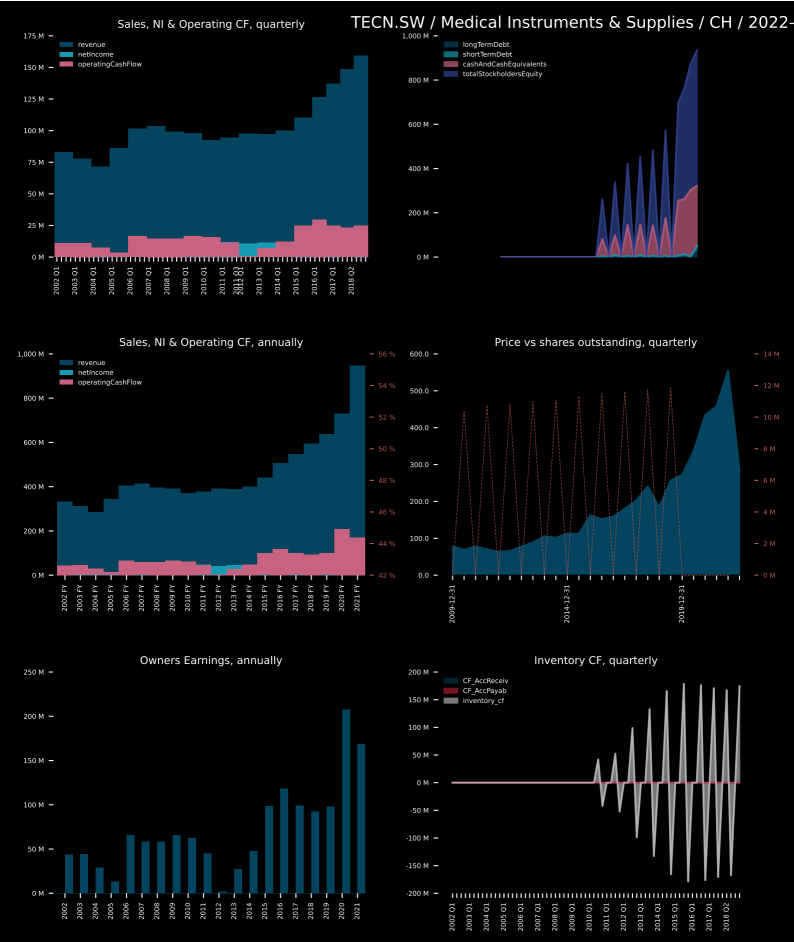
Envista Holdings Corporation, together with its subsidiaries, engages in the development, sale, and marketing of dental products in the United States, China, and internationally. The company operates in two segments, Specialty Products & Technologies and Equipment & Consumables. The company's Specialty Products & Technologies segment provides dental implant systems, guided surgery systems, biomaterials, and prefabricated and custom-built prosthetics to oral surgeons, prosthodontists, and periodontists under the Nobel Biocare, Alpha-Bio Tec, Implant Direct, Nobel Procera, and Orascoptic brands; and brackets and wires, tubes and bands, archwires, clear aligners, digital orthodontic treatments, retainers, and other orthodontic laboratory products under the Damon, Insignia, AOA, and Spark brands. This segment also offers software packages, which include DTX Studio Implant for treatment planning of dental



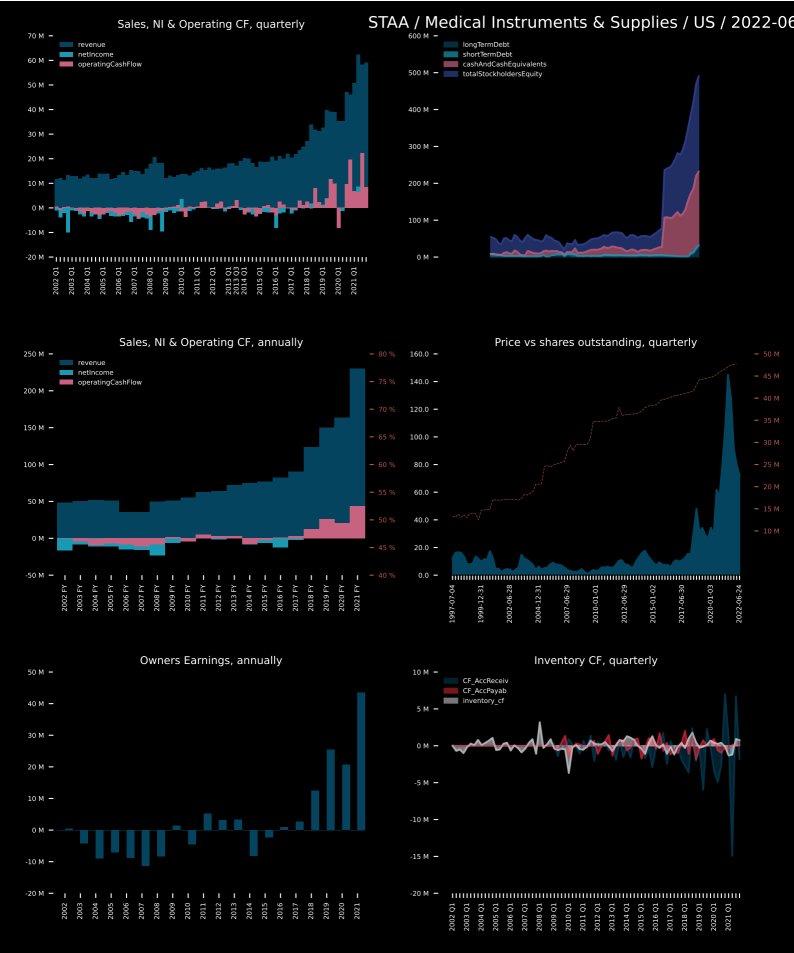
Masimo Corporation develops, manufactures, and markets noninvasive monitoring technologies and hospital automation solutions worldwide. The company offers masimo signal extraction technology (SET) pulse oximetry with measure-through motion and low perfusion pulse oximetry monitoring to address the primary limitations of conventional pulse oximetry. It also provides Masimo rainbow SET platform that includes rainbow SET Pulse CO-Oximetry products that noninvasively monitor hemoglobin species, including oxygen saturation, pulse rate, perfusion index, pleth variability index, and respiration rate from the pleth; noninvasively monitor hemoglobin concentration, and carboxyhemoglobin and methemoglobin; monitor arterial oxygen saturation and acoustic respiration rate; and calculates oxygen content and



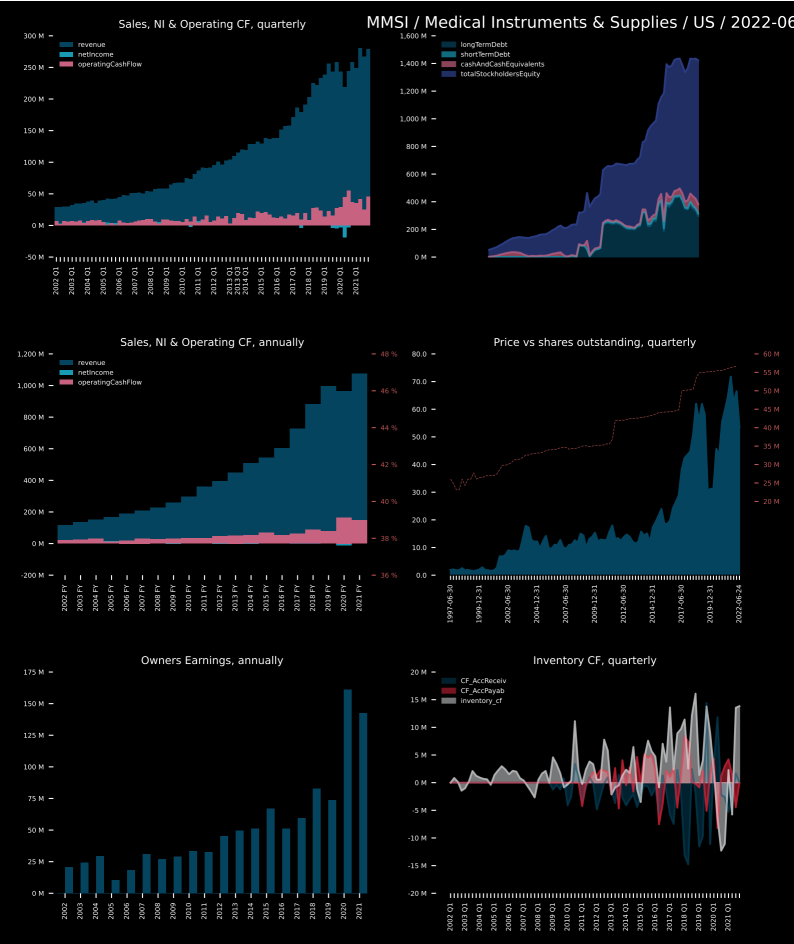
Quidel Corporation develops, manufactures, and markets diagnostic testing solutions for applications in infectious diseases, cardiology, thyroid, women's and general health, eye health, gastrointestinal diseases, and toxicology worldwide. It offers Sofia and Sofia 2 fluorescent immunoassay systems; QuickVue, a lateral flow immunoassay products; and InflammaDry and AdenoPlus, a POC products to detect infectious and inflammatory diseases and conditions of the eye. The company also provides Triage MeterPro, a portable testing platform that enables physicians to promote enhanced health outcomes, as well as the detection of certain drugs of abuse; Triage BNP test for use on Beckman Coulter lab analyzers; and Triage TOX drug screen, which provides results for the presence of drug and/or the major metabolites in urine. In



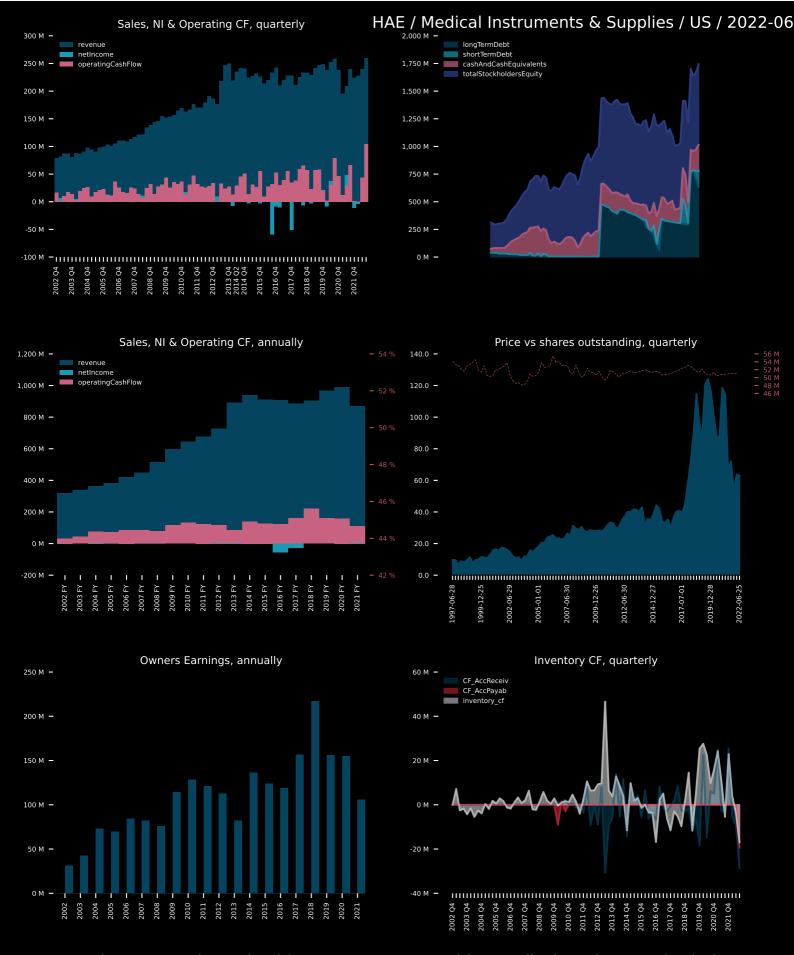
Tecan Group Ltd. provides laboratory instruments and solutions for pharmaceutical and biotechnology companies, university research departments, and forensic and diagnostic laboratories. It operates through Life Sciences Business and Partnering Business segments. The company develops, produces, markets, and supports automated workflow solutions, including laboratory instruments, software packages, application knowhow, services, consumables, and spare parts; bioanalytical instruments, such as microplate readers and washers; and consulting, and service and consumables for genomics, protein analysis, and cell and tissue analysis. It also develops and manufactures laboratory instrument manufacturers with essential components comprising precision pumps, valves, robotic arms, and developer software for life science



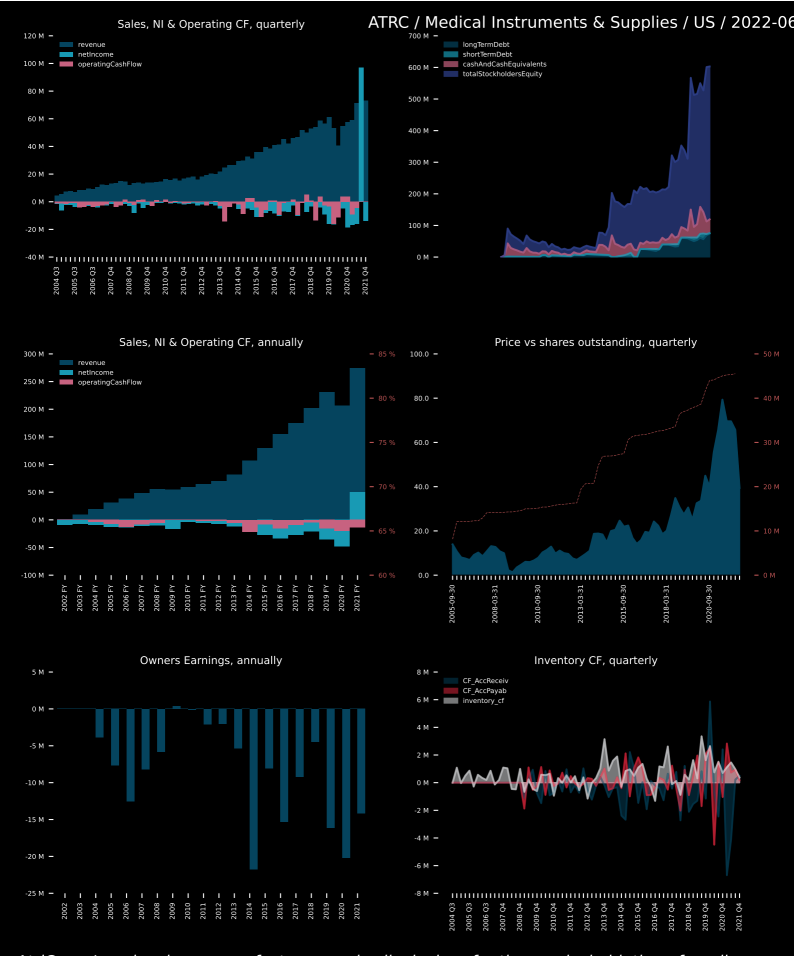
STAAR Surgical Company, together with its subsidiaries, designs, develops, manufactures, markets, and sells implantable lenses for the eye, and companion delivery systems to deliver the lenses into the eye. The company provides Visian implantable Collamer lens product family (ICLs) to treat visual disorders, such as myopia, hyperopia, astigmatism, and presbyopia; and Hyperopic ICL, which treats far-sightedness. It also offers preloaded silicone cataract intraocular lenses and injector systems for use in cataract surgery. In addition, the company sells injector parts, and other related instruments and devices. It markets its products to health care providers, including ophthalmic surgeons, vision and surgical centers, hospitals, government facilities, and distributors, as well as products are primarily used by ophthalmologists. The



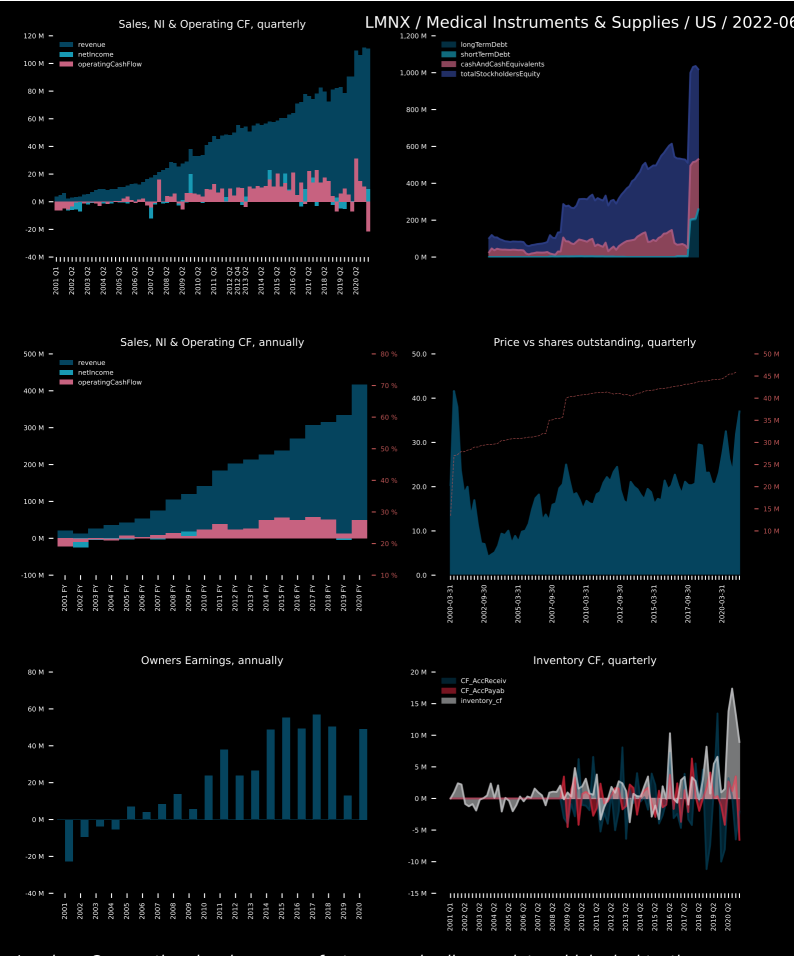
Merit Medical Systems, Inc. designs, develops, manufactures, and markets single-use medical products for interventional, diagnostic, and therapeutic procedures, primarily in cardiology, radiology, oncology, critical care, and endoscopy. The company operates in two segments, Cardiovascular and Endoscopy. It provides peripheral intervention products for the diagnosis and treatment of diseases in peripheral vessels and organs; and cardiac intervention products, such as access, angiography, electrophysiology and cardiac rhythm management, fluid management, hemodynamic monitoring, hemostasis, and intervention to treat various heart conditions. The company also offers custom procedural solutions that include critical care products, disinfection protection systems, syringes, manifold kits, and trays and packs; coated tubes and wires; and sonsor components for microelectromechanical systems. In addition, it



Haemonetics Corporation, a healthcare company, provides medical products and solutions. It operates through three segments: Plasma, Blood Center, and Hospital. The company offers automated plasma collection devices, related disposables, and software, including NexSys PCS and PCS2 plasmapheresis equipment and related disposables and intravenous solutions, as well as integrated information technology platforms for plasma customers to manage their donors, operations, and supply chain; and NexLynk DMS donor management system. It also provides automated blood component and manual whole blood collection systems, such as MCS brand apheresis equipment to collect specific blood components from the donor; disposable whole blood collection and component storage sets; SafeTrace Tx and El-Dorado Donor donation and blood unit management systems; Homasphere software that provides support for blood drive



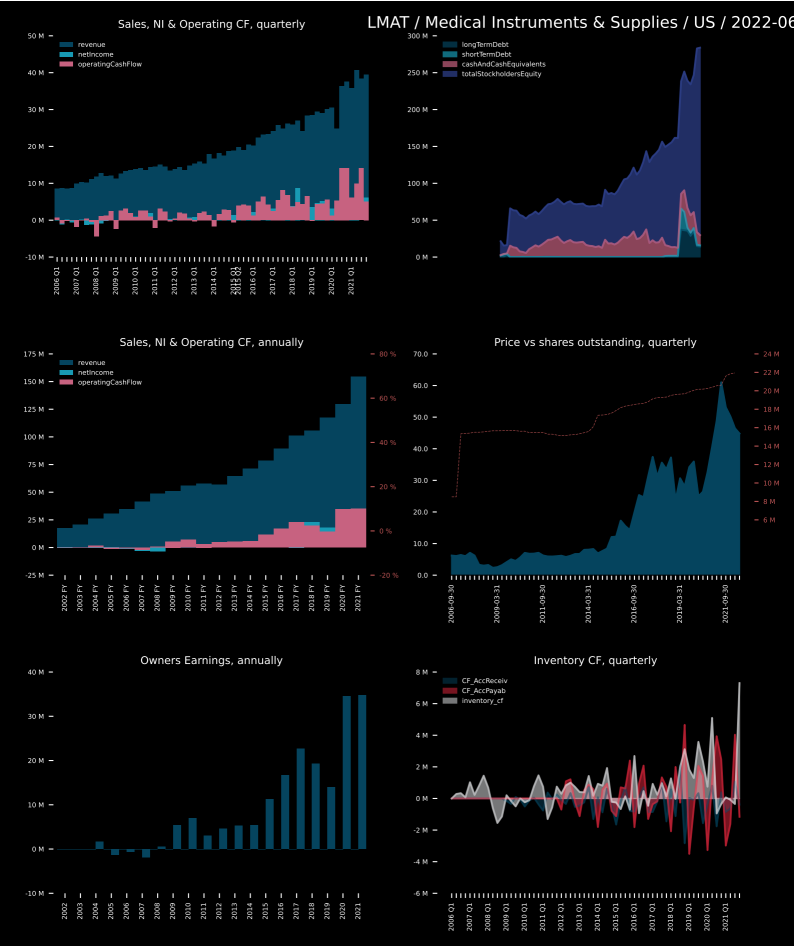
AtriCure, Inc. develops, manufactures, and sells devices for the surgical ablation of cardiac tissue and systems, and intercostal nerves to medical centers in the United States, Europe, Asia, and internationally. The company offers Isolator Synergy Clamps, a single-use disposable radio frequency products; multifunctional pens and linear ablation devices, such as the MAX Pen device that enables surgeons to evaluate cardiac arrhythmias, perform temporary cardiac pacing, sensing, and stimulation and ablate cardiac tissue with the same device; and the Coolrail device, which enable users to make longer linear lines of ablation. It also provides cryoICE Cryoablation System that enables the user to make linear ablations of varied lengths; EPi-Sense Guided Coagulation System, a single-use disposable device used for the treatment of symptomatic drug refractory and long standing persistent atrial fibrillation: AtriClin System, and



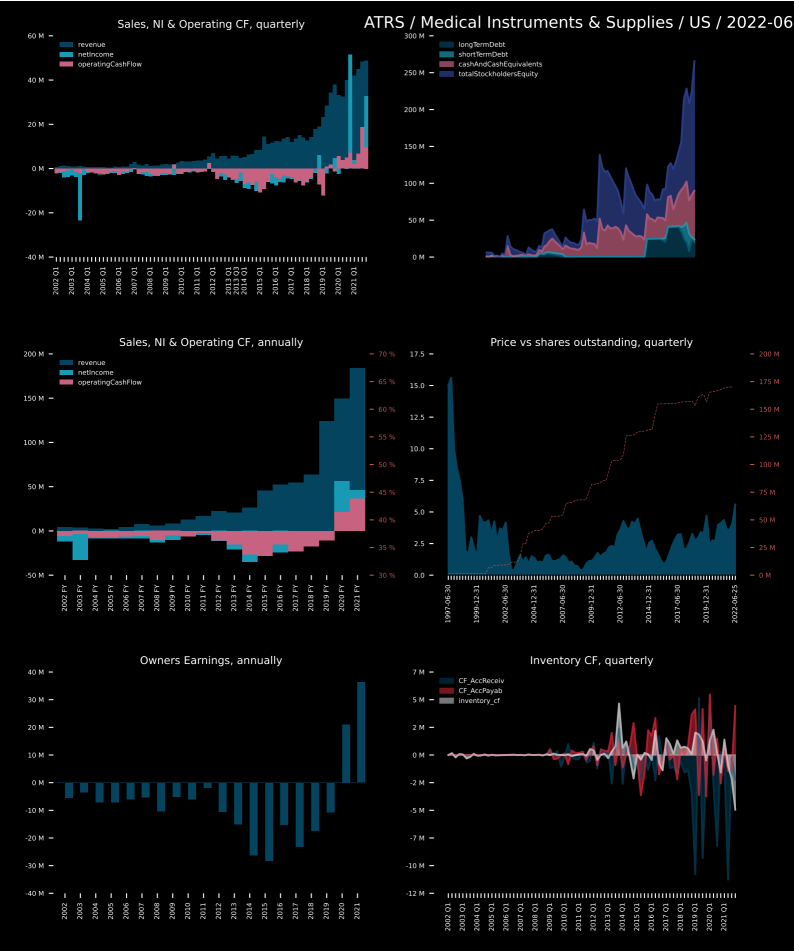
Luminex Corporation develops, manufactures, and sells proprietary biological testing technologies and products for the diagnostics, pharmaceutical, and research industries worldwide. Its products include Luminex 100/200 that integrates fluidics, optics, and digital signal processing; FLEXMAP 3D system for use as a general laboratory instrument; MAGPIX system, a multiplexing analyzer for qualitative and quantitative analysis of proteins and nucleic acids; ARIES system, a sample to answer real-time PCR platform; ARIES M1 system, a single-module version of the ARIES System; VERIGENE system, a semi-automated, multiplex, molecular analysis system for the clinical diagnostics market; FlowSight Imaging Flow cytometer; ImageStream System; CellStream Flow Cytometer; Guava easyCyte line; and Muse Coll Analyzor. The company also provides MicroPlay, MagPlay, yTAG, SoroMAP, and calibration



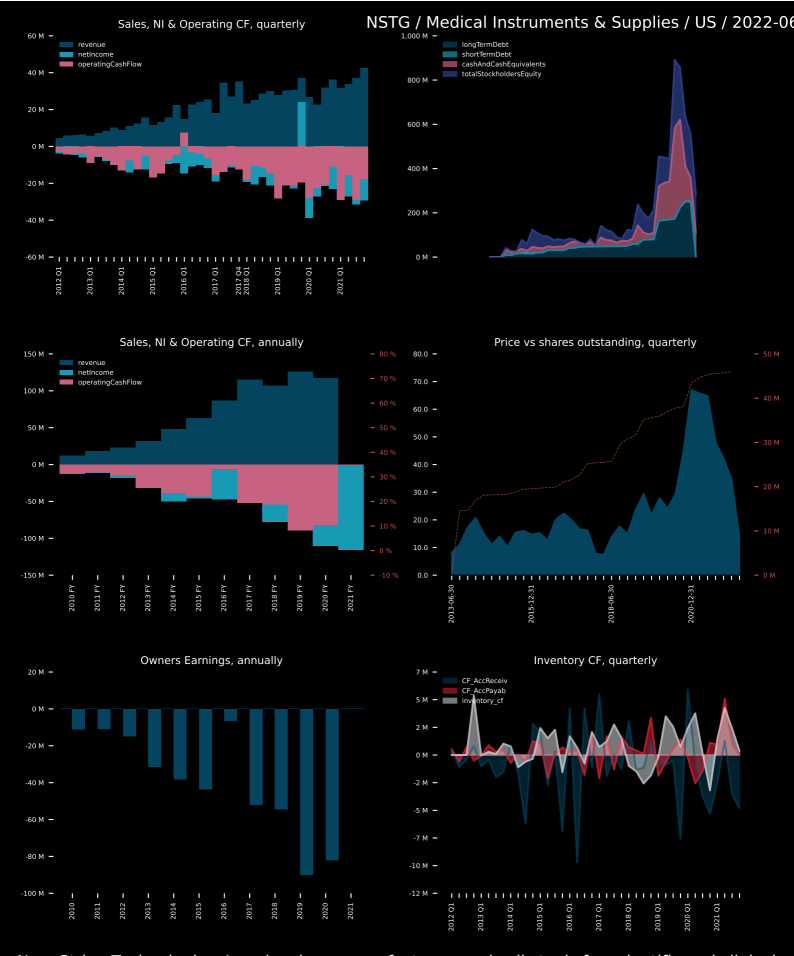
Apria, Inc. provides integrated home healthcare equipment and related services in the United States. The company offers home respiratory therapies, including the supply of stationary and portable home oxygen equipment, and non-invasive ventilators; obstructive sleep apnea therapy devices comprising continuous positive airway pressure and bi-level positive airway pressure devices, and patient support services; and negative pressure wound therapy products. It also provides a range of home medical equipment and other products, and services for patients with home care needs; and clinical and administrative support services, and related products and supplies to patients. Apria, Inc. was incorporated in 2018 and is headquartered in Indianapolis, Indiana. As of March 29, 2022, Apria, Inc. operates as a subsidiary of Byram



LeMaitre Vascular, Inc. designs, markets, sells, services, and supports medical devices and implants for the treatment of peripheral vascular disease worldwide. It offers angioscope, a fiberoptic catheter used for viewing the lumen of a blood vessel; embolectomy catheters to remove blood clots from arteries or veins; occlusion catheters that temporarily occlude the blood flow; perfusion catheters to perfuse the blood and other fluids into the vasculature; and thrombectomy catheters, which features a silicone balloon for removing thrombi in the venous system. The company also provides carotid shunts that temporarily shunt the blood to the brain during the removal of plaque from the carotid artery in a carotid endarterectomy surgery; and radiopaque tape, a medical-grade tape applied to the skin that enables interventionists to



Antares Pharma, Inc., a specialty pharmaceutical company, focuses primarily on the development and commercialization of pharmaceutical products and technologies that address patient needs in targeted therapeutic areas. It develops, manufactures, and commercializes novel therapeutic products using its drug delivery systems. The company's injection products include XYOSTED for subcutaneous administration of testosterone replacement therapy in adult males; OTREXUP a subcutaneous methotrexate injection indicated for adults with severe active rheumatoid arthritis, children with active polyarticular juvenile idiopathic arthritis, and adults with severe recalcitrant psoriasis; and NOCDURNA sublingual tablets indicated for the treatment of nocturia due to nocturnal polyuria in adults who awaken at least two times per night to



NanoString Technologies, Inc. develops, manufactures, and sells tools for scientific and clinical research in the fields of genomics and proteomics in the Americas, Europe, the Middle East, and the Asia Pacific. The company offers nCounter Analysis System, an automated, multi-application, digital detection, and counting system. It provides nCounter MAX and FLEX systems that include Prep Station, an automated liquid handling component that processes and prepares samples for data collection; and nCounter Digital Analyzer, which collects data from samples by taking images of the immobilized fluorescent reporters in the sample cartridge and processing the data into output files. The company also offers nCounter SPRINT Profiler, an instrument that provides liquid handling steps and the digital analysis through use of a microfluidic cartridge; and pSolver Analysis Software, a data analysis program that onables



AngioDynamics, Inc. designs, manufactures, and sells various medical, surgical, and diagnostic devices used by professional healthcare providers for the treatment of peripheral vascular disease and vascular access; and for use in oncology and surgical settings in the United States and internationally. The company provides NanoKnife ablation systems for the surgical ablation of soft tissues; solero microwave tissue ablation systems; and radiofrequency ablation products for ablating solid cancerous or benign tumors. It also offers BioSentry tract sealant systems, IsoLoc Endorectal Balloon's, alatus vaginal balloon packing systems, angiographic catheters, guidewires, percutaneous drainage catheters, and coaxial micro-introducer kits. In addition, the company provides vascular interventions and therapies products in the areas of thrombus



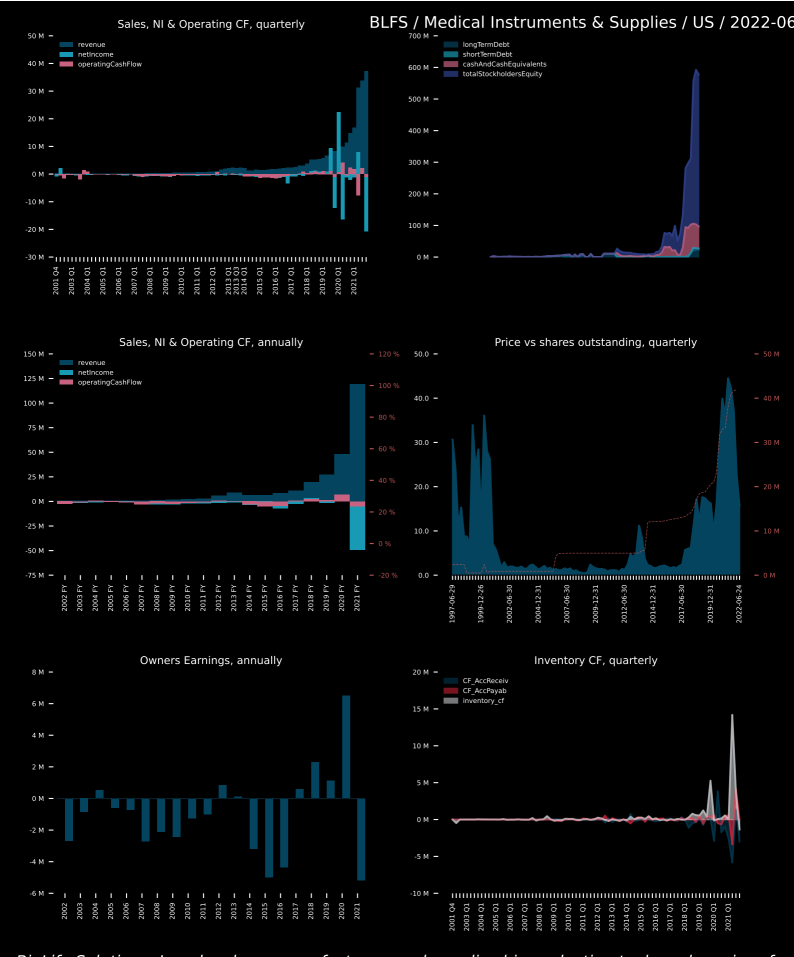
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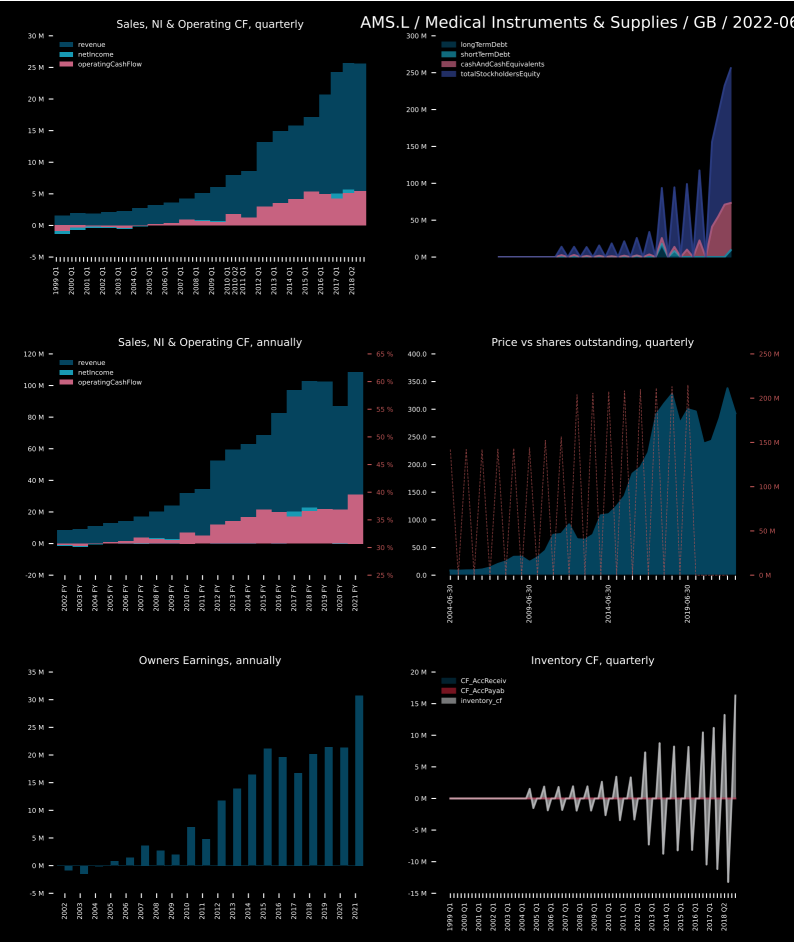
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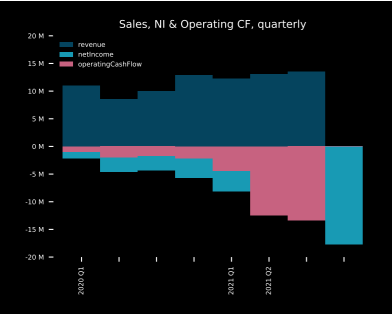
SmileDirectClub, Inc., an oral care company, offers clear aligner therapy treatment. The company manages the end-to-end process, which include marketing, aligner manufacturing, fulfillment, treatment by a doctor, and monitoring through completion of their treatment with a network of approximately 250 licensed orthodontists and general dentists through its teledentistry platform, SmileCheck in the United States, Puerto Rico, Canada, Australia, the United Kingdom, New Zealand, Ireland, Hong Kong, Germany, Singapore, France, Spain, and Austria. It also offers aligners, impression and whitening kits, whitening gels, and retainers; and toothbrushes, toothpastes, water flossers, SmileSpa, and various ancillary oral care products. The company was founded in 2014 and is headquartered in Nashville, Tennessee.

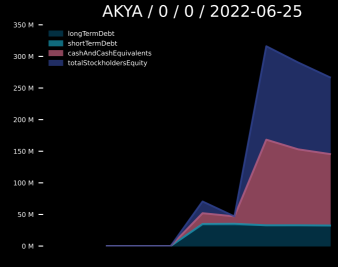


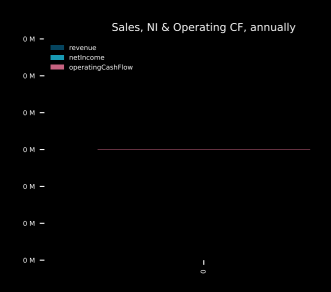
BioLife Solutions, Inc. develops, manufactures, and supplies bioproduction tools and services for the cell and gene therapy industry in the United States, Canada, Europe, the Middle East, Africa, and internationally. The company's products are used in the basic and applied research, and commercial manufacturing of biologic-based therapies. It offers proprietary biopreservation media products, including HypoThermosol FRS and CryoStor that are formulated to mitigate preservation-induced, delayed-onset cell damage and death; and the ThawSTAR line that includes automated vial and cryobag thawing products that control the heat and timing of the thawing process of biologic materials. The company also provides evo shipping containers that are cloud-connected passive storage and transport containers for temperature-sensitive



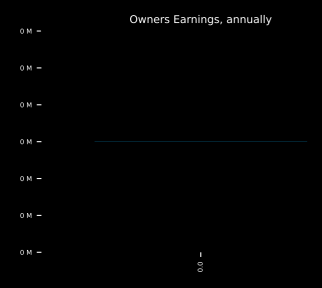
Advanced Medical Solutions Group plc, together with its subsidiaries, designs, develops, manufactures, and distributes products for the wound care, surgical, and wound closure markets in the United Kingdom, Germany, France, rest of Europe, the United States, and internationally. It operates in two segments, Surgical and Woundcare. The Surgical segment offers topical tissue adhesives for wound closure and sealing under the LiquiBand; sutures and collagen based products for the surgical and dental markets under the RESORBA; collagens; and laparoscopic device which reduces surgical complications under the LiquiBand Fix8 brands. The Woundcare segment provides wound care platform technologies, which include alginates, foams, films, fibres, hydrogels, antimicrobial dressings, and hydrocolloids, as well as wound care products under the Activibaal, Advanced Medical Solutions Group plc was incorporated in 1991.

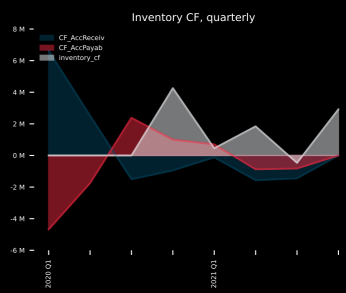














IVF Hartmann Holding AG provides medical consumer goods in Switzerland and internationally. The company offers surgical disposable instruments, blankets, clothing and gloves, disinfection and hygiene products, wound management and hydrotherapy services, incontinence management, and first aid products, as well as various courses. It serves private doctors; outpatient medicine and care; hospitals and clinics; pharmacies and drugstores; nursing homes; and medical and food retailers, as well as industrial customers. The company was formerly known as IVF and changed its name to IVF Hartmann Holding AG in 1993. The company was founded in 1874 and is headquartered in Neuhausen am Rheinfall, Switzerland.



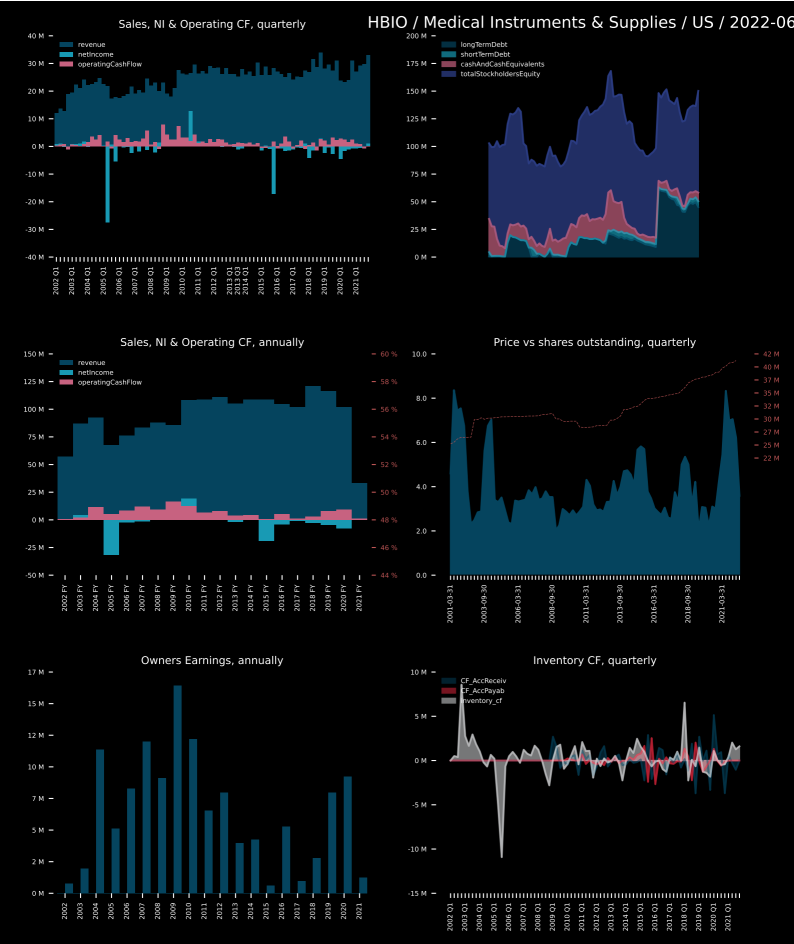
InfuSystem Holdings, Inc., through its subsidiaries, provides infusion pumps, and related products and services in the United States and Canada. The company operates in two segments, Integrated Therapy Services (ITS) and Durable Medical Equipment Services (DME Services). It supplies electronic ambulatory infusion pumps and associated disposable supply kits to oncology, infusion, and hospital outpatient chemotherapy clinics for the treatment of various cancers, including colorectal cancer, pain management, and other disease states. The company also sells, rents, and leases new and pre-owned pole-mounted and ambulatory infusion pumps, and other durable medical equipment; sells treatment-related consumables; and provides biomedical recertification, maintenance, and repair services for oncology



IntriCon Corporation, together with its subsidiaries, designs, develops, engineers, manufactures, and distributes body-worn devices in the United States, Europe, Asia, and internationally. It offers micro-miniature products, microelectronics, micro-mechanical assemblies, high-precision injection-molded plastic components, and assemblies and software solutions for medical devices, hearing healthcare, and professional audio communication devices markets. The company also provides micro coils for surgical navigation clinical applications, such as interventional pulmonology and electrophysiology; joint engineering and manufacturing services for complex medical devices, including catheters covering a range of applications for cardiology, peripheral vascular, neurology, radiology, and pulmonology; bubble sensors and flow restrictors that monitor and control the flow of fluid in an intravenous infusion system; and



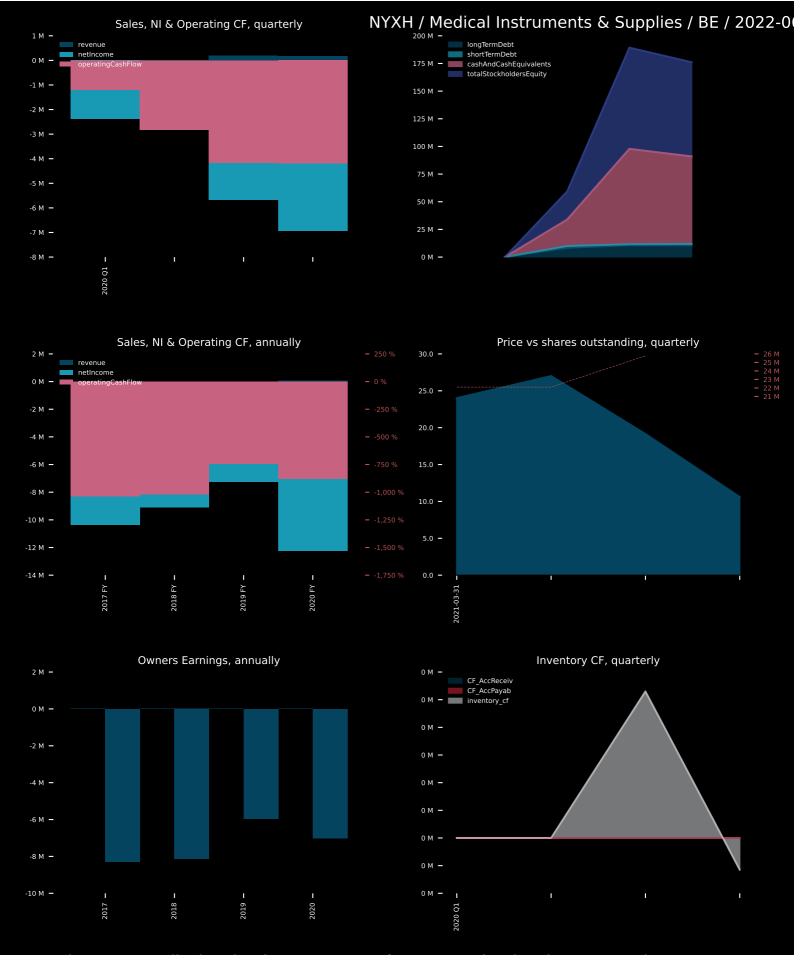
Inspecs Group PLC designs, produces, sells, markets, and distributes fashion eyewear and original equipment manufacturer products worldwide. It provides a range of branded and private label optical and sunglasses frames. Inspecs Group PLC offers its products directly to retailers, distributors, and brand partners. The company also sells its products through a network of approximately 70,000 points of sale in 80 countries worldwide. Inspecs Group PLC was founded in 1988 and is headquartered in Bath, the United Kingdom.



Harvard Bioscience, Inc. develops, manufactures, and sells technologies, products, and services that enables fundamental research, discovery, and pre-clinical testing for drug development in the United States and internationally. The company offers cellular and molecular technology instruments, such as syringe and peristaltic pump products, as well as a range of instruments and accessories for tissue and organ-based lab research, including surgical products, infusion systems, and behavior research systems; and spectrophotometers, microplate readers, amino acid analyzers, gel electrophoresis equipment, and electroporation and electrofusion instruments. It also engages in the development and manufacture of precision scientific measuring instrumentation and equipment, which cover data acquisition systems with custom amplifier configurations for collular analysis, micro electrode array solutions for in vivo



Sanara MedTech Inc. develops, markets, and distributes wound and skin care products to physicians, hospitals, clinics, and post-acute care settings in the United States. The company offers CellerateRX Surgical Activated Collagen Adjuvant powder and gel that are used in a range of surgical specialties to help promote patient healing; Biako s Antimicrobial Skin and Wound Cleanser, a patented product that disrupts extracellular polymeric substances to eradicate mature biofilm microbes; Biako s Antimicrobial Wound Gel, an antimicrobial hydrogel wound dressing helps against planktonic microbes, as well as immature and mature biofilms; and Biako s Antimicrobial Skin and Wound Irrigation Solution. It also provides HYCOL Hydrolyzed Collagen Powder and Gel, a medical hydrolysate of Type I bovine collagen for the management of full and partial thickness wounds, including prossure ulsors, yongus and arterial log ulsors.



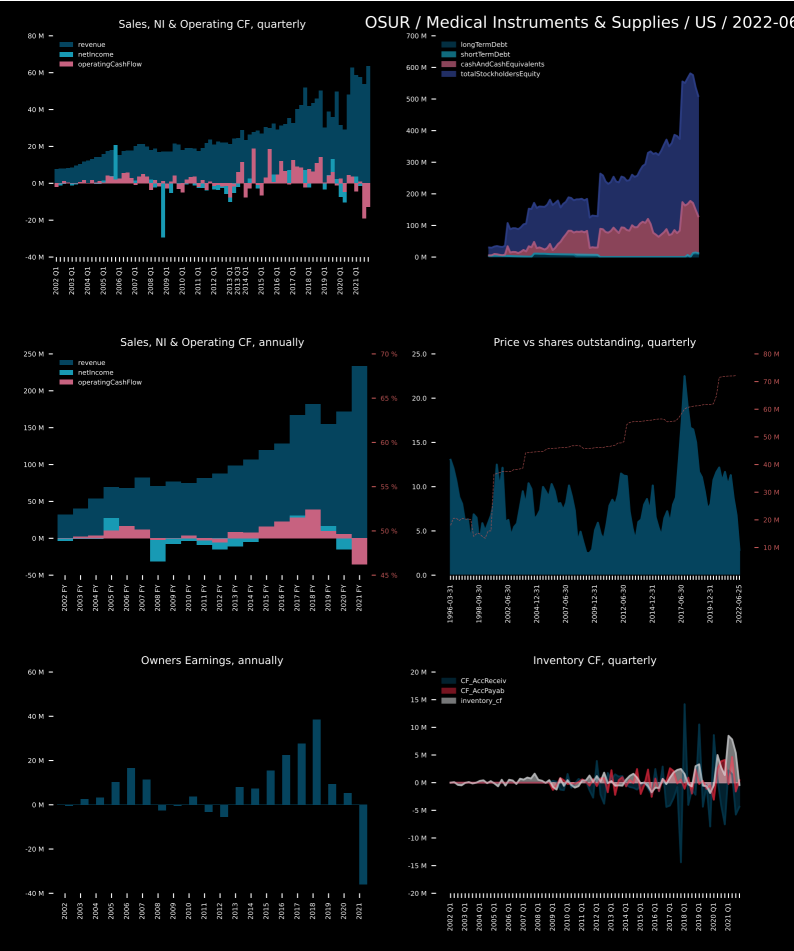
Nyxoah S.A., a medical technology company, focuses on the development and commercialization of solutions to treat sleep disordered breathing conditions. It offers Genio system, a CE-Marked, patient-centric, and hypoglossal neurostimulation therapy to treat moderate to severe obstructive sleep apnea. The company was incorporated in 2009 and is headquartered in Mont-Saint-Guibert, Belgium.



Stereotaxis, Inc. designs, manufactures, and markets robotic systems, instruments, and information systems for the interventional laboratory in the United States and internationally. Its robotic magnetic navigation (RMN) systems include the Genesis RMN and Niobe systems, which enable physicians to complete complex interventional procedures by providing image-guided delivery of catheters and guidewires through the blood vessels and chambers of the heart to treatment sites. The company also provides Odyssey, a real-time information solution to manage, control, record, and share procedures across networks; and Stereotaxis Imaging Model S X-ray system, a single-plane full-power x-ray system, including c-arm, powered table, motorized boom, and large high-definition monitors for a robotic interventional operating room.



Retractable Technologies, Inc. designs, develops, manufactures, and markets safety syringes and other safety medical products for the healthcare profession in the United States, rest of North and South America, and internationally. It offers VanishPoint insulin syringes; tuberculin, insulin, and allergy antigen syringes; small diameter tube adapters; blood collection tube holders; allergy trays; IV safety catheters; Patient Safe syringes and Luer Caps; VanishPoint blood collection sets; EasyPoint needles; and VanishPoint autodisable syringes. The company distributes its products through general line and specialty distributors, as well as through international distributors; and a direct marketing network. Retractable Technologies, Inc. was incorporated in 1994 and is headquartered in Little Elm, Texas.



OraSure Technologies, Inc., together with its subsidiaries, develops, manufactures, markets, and sells oral fluid diagnostic products and specimen collection devices in the United States, Europe, and internationally. It operates in two segments, Diagnostics and Molecular Solutions. The company's principal products include InteliSwab COVID-19 rapid test, InteliSwab COVID-19 rapid test pro, InteliSwab COVID-19 rapid test rx, OraQuick Rapid HIV test, OraQuick In-Home HIV test, OraQuick HIV self-test, OraQuick HCV rapid antibody test, OraQuick Ebola rapid antigen test, OraSure oral fluid collection device used in conjunction with screening and confirmatory tests for HIV-1 antibodies; Intercept drug testing systems; immunoassay tests and reagents; and Q.E.D. saliva alcohol test. It also offers genomic products under the Oragene and ORAcollect brands; microbioma collection products; and GonoFIND genomics laboratory corvices. In



Singular Genomics Systems, Inc., a life science technology company, develops next generation sequencing and multiomics technology to build products for researchers and clinicians to advance science and medicine. The company manufactures G4 Instrument, a benchtop next generation sequencer to produce genetic sequencing results, as well as associated menu of consumable kits. It also offers PX Integrated Solution that combines single cell analysis, spatial analysis, genomics, and proteomics in one integrated instrument providing a versatile multiomics solution. The company has partnerships with Agilent Technologies, Dovetail Genomics, Lexogen, New England Biolab, QIAGEN, Roche, Twist Bioscience, and Watchmaker Genomics to validate their library preparation kits on the G4, as well as the Broad Institute of MIT and Harvard to connect the G4 to Torra platform, a data platform. Singular Genomics



Repro Med Systems, Inc., doing business as KORU Medical Systems, designs, manufactures, and markets portable medical devices primarily for the ambulatory infusion market in the United States and internationally. It offers mechanical infusion product comprising the FREEDOM infusion systems that include the FREEDOM60 syringe driver, the FreedomEdge syringe driver, HIgH-Flo subcutaneous safety needle sets, and precision flow rate tubing. The company also provides education and training materials to clinicians, patients, and patient advocates. It sells its products through direct sales and medical device distributors, as well as online. Repro Med Systems, Inc. was incorporated in 1980 and is headquartered in Chester, New York.



Milestone Scientific Inc. designs, develops, and commercializes diagnostic and therapeutic injection technologies, and devices for medical, dental, and cosmetic use in the United States, China, and internationally. The company operates in two segments, Dental and Medical. Its products include CompuDent and STA Single Tooth Anesthesia System that are used for all dental procedures that require local anesthetic. The company also offers CompuFlo, a computer-controlled drug delivery system for the painless delivery of drugs, anesthetics, and other medicaments, as well as for the aspiration of bodily fluids or previously injected substances; and disposable injection handpiece for the tactile control during the injection. In addition, it provides CompuFlo Epidural, a computer controlled anesthesia system for use in various medical applications. Further, the company offers CompuMed for use in various medical



Innovative MedTech Inc., through its subsidiaries, provides health and wellness services in the United States. The company franchises and provides adult day care center services, including nursing care, salon services, meals, and other engaging and socialization activities. It operates 2 corporate and 27 franchise locations. The company was formerly known as Fresh Harvest Products, Inc. and changed its name to Innovative MedTech Inc. in March 2021. Innovative MedTech Inc. was incorporated in 2005 and is based in Blue Island, Illinois.



Pro-Dex, Inc. designs, develops, and manufactures powered surgical instruments for medical device original equipment manufacturers worldwide. The company offers autoclavable, battery-powered and electric, and multi-function surgical drivers and shavers that are primarily used in the orthopedic, thoracic, and craniomaxillofacial markets. It also provides engineering, quality, and regulatory consulting services; and manufactures and sells rotary air motors to various industries. The company was founded in 1978 and is headquartered in Irvine, California.



Pulse Biosciences, Inc. operates as a novel bioelectric medicine company. It offers CellFX System, a tunable, software-enabled, and console-based platform that delivers nano second duration pulses of electrical energy to non-thermally clear targeted cells while sparing adjacent non-cellular tissue to treat a various medical condition by using its Nano-Pulse Stimulation technology. The company was formerly known as Electroblate, Inc. and changed its name to Pulse Biosciences, Inc. in December 2015. Pulse Biosciences, Inc. was incorporated in 2014 and is headquartered in Hayward, California.



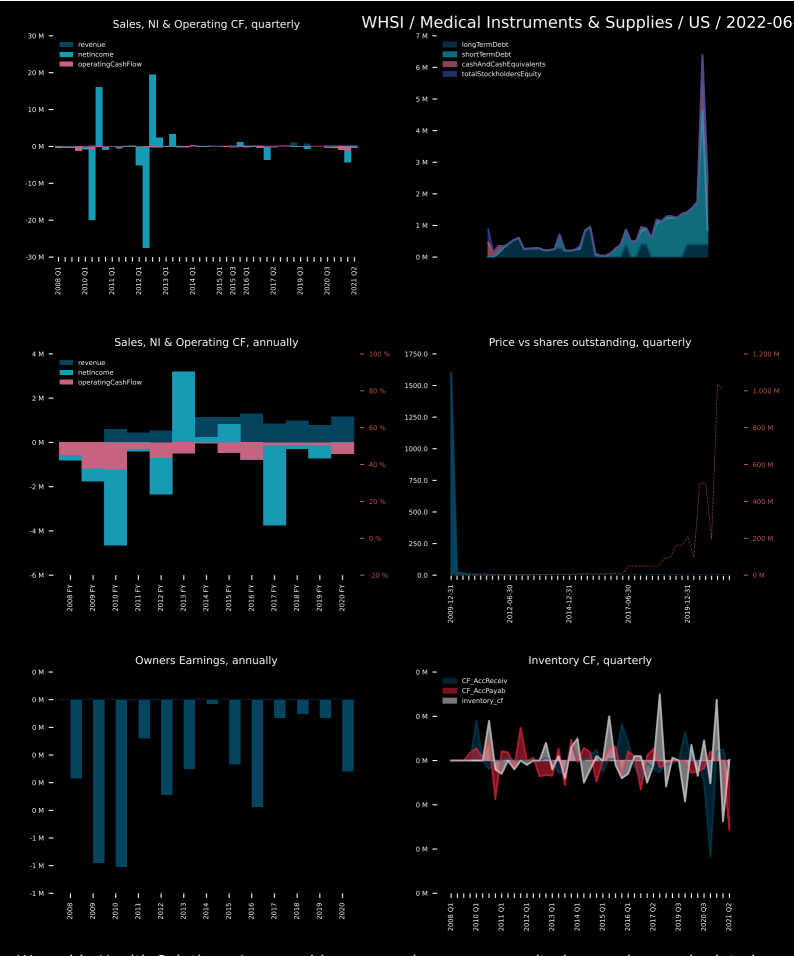
Daxor Corporation, a medical device company, provides blood volume measurement technology focused on blood volume testing. The company develops and markets BVA-100 Blood Volume Analyzer, a diagnostic blood test to provide safe, accurate, objective quantification of blood volume status and composition compared to patient-specific norms for used in a broad range of medical and surgical conditions. The company was formerly known as Idant Corporation and changed its name to Daxor Corporation in May 1973. Daxor Corporation was incorporated in 1971 and is headquartered in Oak Ridge, Tennessee.



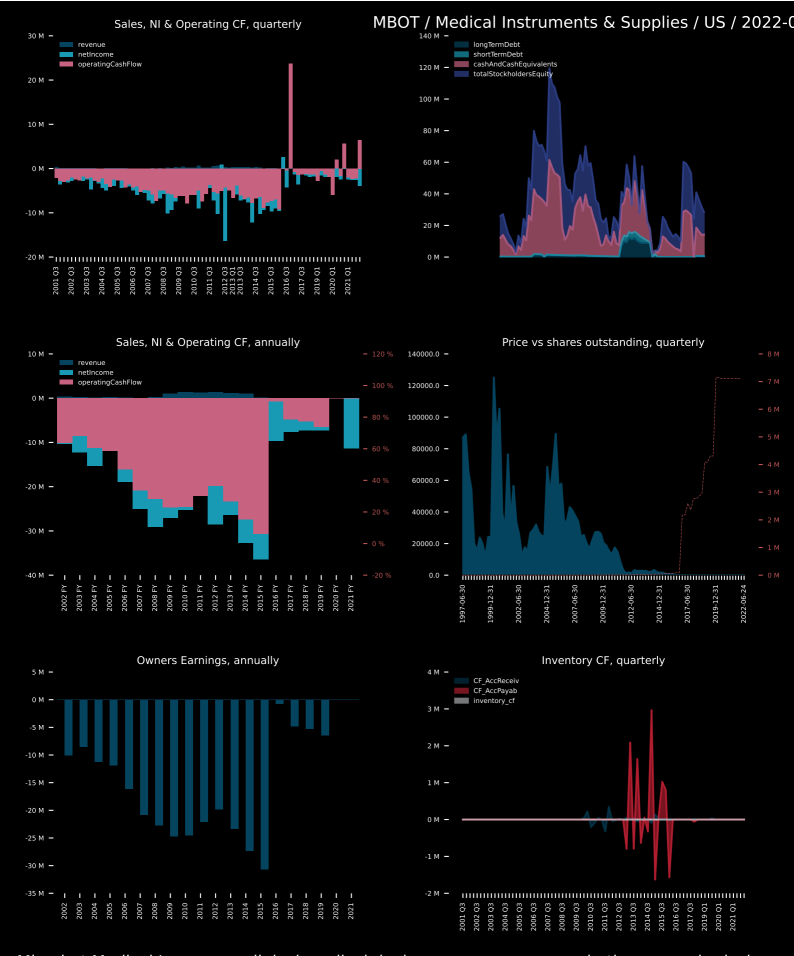
GlucoTrack, Inc., a medical device company, designs, develops, and commercializes non-invasive glucose monitoring devices for use by people suffering from diabetes and pre-diabetics in Europe and the Asia Pacific. It develops GlucoTrack glucose monitoring device that helps people with diabetes and pre-diabetics to obtain blood glucose level readings without the pain. The company was formerly known as Integrity Applications, Inc. and changed its name to GlucoTrack, Inc. in November 2021. GlucoTrack, Inc. was founded in 2001 and is based in Or Yehuda, Israel.



Precision Optics Corporation, Inc. designs, develops, manufactures, and sells specialized optical and illumination systems and related components primarily in the United States and the European Economic Area. The company offers medical instrumentation products, including endoscopes and endocouplers, as well as other custom imaging and illumination products, such as Microprecision lenses and micro medical cameras, and 3D endoscopes for use in minimally invasive surgical procedures by hospitals and physicians. It also provides components and assemblies, which are designed for industrial and military use. The company markets its products to original equipment manufacturers through medical device companies. Precision Optics Corporation, Inc. was incorporated in 1982 and is based in Gardner, Massachusetts.



Wearable Health Solutions, Inc. provides personal response monitoring services and related products to subscribers with medical or age-related conditions in the United States. The company manufactures medical alarm devices that are used to summon help in the event of an emergency. It offers MediPendant, a medical alarm product with speaker in the pendant that enables the user to simply speak and listen directly through the pendant in the event of an emergency; and iHelp, a mobile medical alarm device that utilizes T-Mobile's 2G network to remotely locate a loved one and voice prompts, as well as a dealer portal that enables dealers to manage their own iHelp customer base. The company is also designing and developing iHelp+3G, a wearable biosensor device for health and wellness that operates on 3G network. It offers its products primarily for the olderly and physically disabled, as well as for persons living



Microbot Medical Inc., a pre-clinical medical device company, engages in the research, design, and development of robotic endoluminal surgery devices targeting the minimally invasive surgery space. The company, through its ViRob, TipCAT, CardioSert, and Liberty micro-robotic technologies, developing Self Cleaning Shunt for the treatment of hydrocephalus and normal pressure hydrocephalus; a disposable robot for various endovascular interventional procedures; and a multi generation pipeline portfolio. It has 42 issued/allowed patents and 23 patent applications pending worldwide. The company has a strategic collaboration agreement with Stryker Corporation for technology co-development. Microbot Medical Inc. was founded in 2010 and is based in Hingham, Massachusetts.



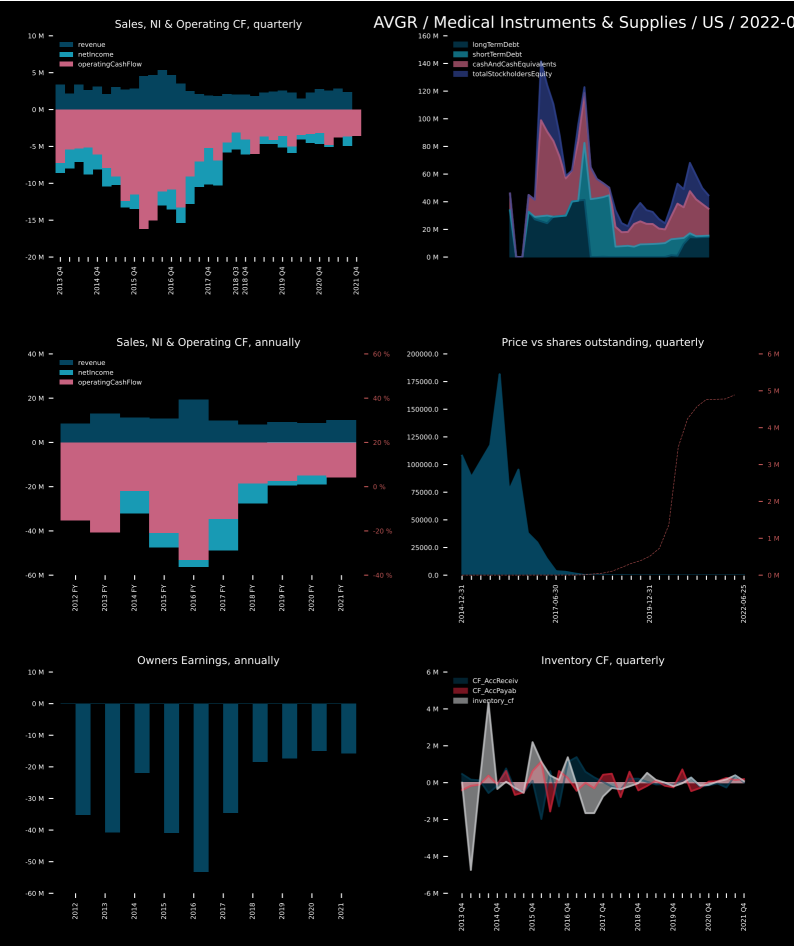
Nephros, Inc. develops and sells high performance water solutions to the medical and commercial markets in the United States. The company operates in three segments: Water Filtration, Pathogen Detection, and Renal Products. It offers ultrafiltration products that are used in dialysis centers for the removal of biological contaminants from water and bicarbonate concentrate; and in hospitals for the prevention of infection from waterborne pathogens, such as legionella and pseudomonas, as well as in military and outdoor recreation, commercial, and other healthcare facilities. The company also develops and sells real-time water testing systems to provide actionable data on waterborne pathogens; and medical device products for patients with renal disease, including a 2nd generation hemodiafiltration system for the treatment of patients with and stage renal disease. In addition, it offers water filters that improve the taste.



Reflect Scientific, Inc. designs, develops, and sells scientific equipment for the life science and manufacturing industries worldwide. The company offers Cryometrix ultra low temperature and blast freezers, which are used to store various products, including blood and cancer vaccines. It also provides laboratory consumables and disposables, such as filtration and purification products, customized sample handling vials, electronic wiring assemblies, high temperature silicone, and graphite and vespel/graphite sealing components for use by original equipment manufacturers in the field of gas/liquid chromatography in the chemical analysis industries. In addition, the company offers solvent chillers and refrigerated transportation products. It serves hospitals diagnostic laboratories, pharmaceutical and biotech companies, universities,



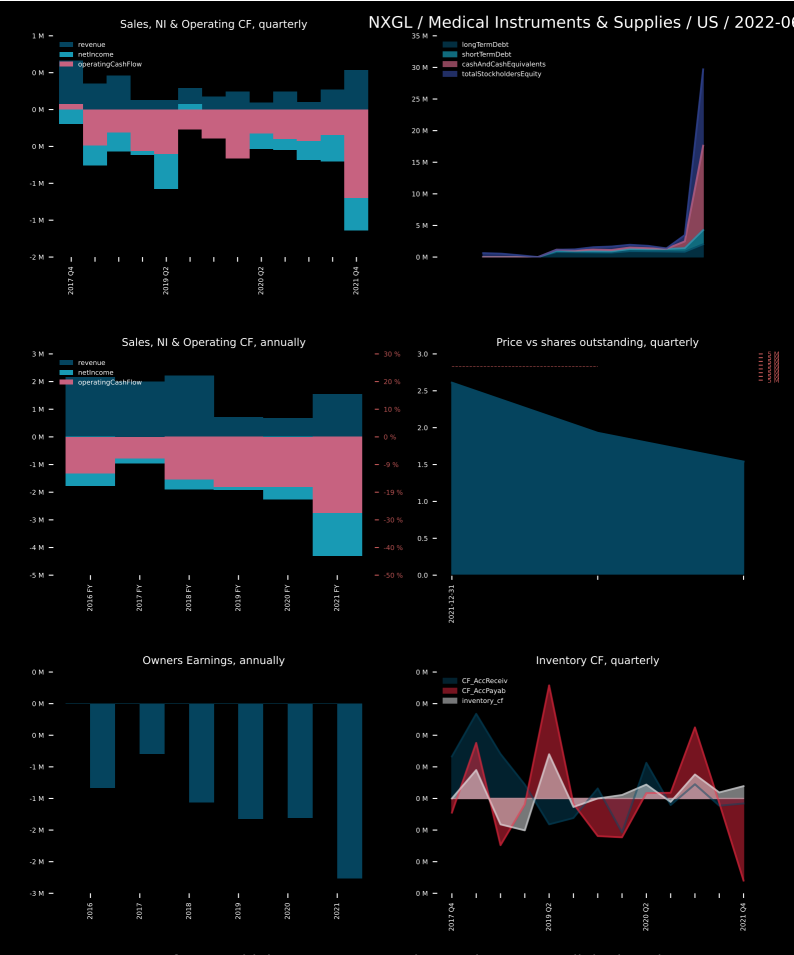
Encision Inc., a medical device company, designs, develops, manufactures, and markets patented surgical instruments in the United States. The company provides active electrode monitoring (AEM) surgical instruments and monitors that enhance patient safety and patient outcomes in laparoscopic surgical procedures. Its AEM instruments product line comprises a range of endo-mechanical instruments, including scissors, graspers, and dissectors, as well as fixed-tip electrodes and suction-irrigation electrodes. The company also offers various handles, which are used for advanced laparoscopic procedures that incorporate stiffer shafts and ergonomic features; and AEM EndoShield 2 burn protection systems, as well as markets AEM monitor product line that is used in conjunction with AEM instruments. The company sells its



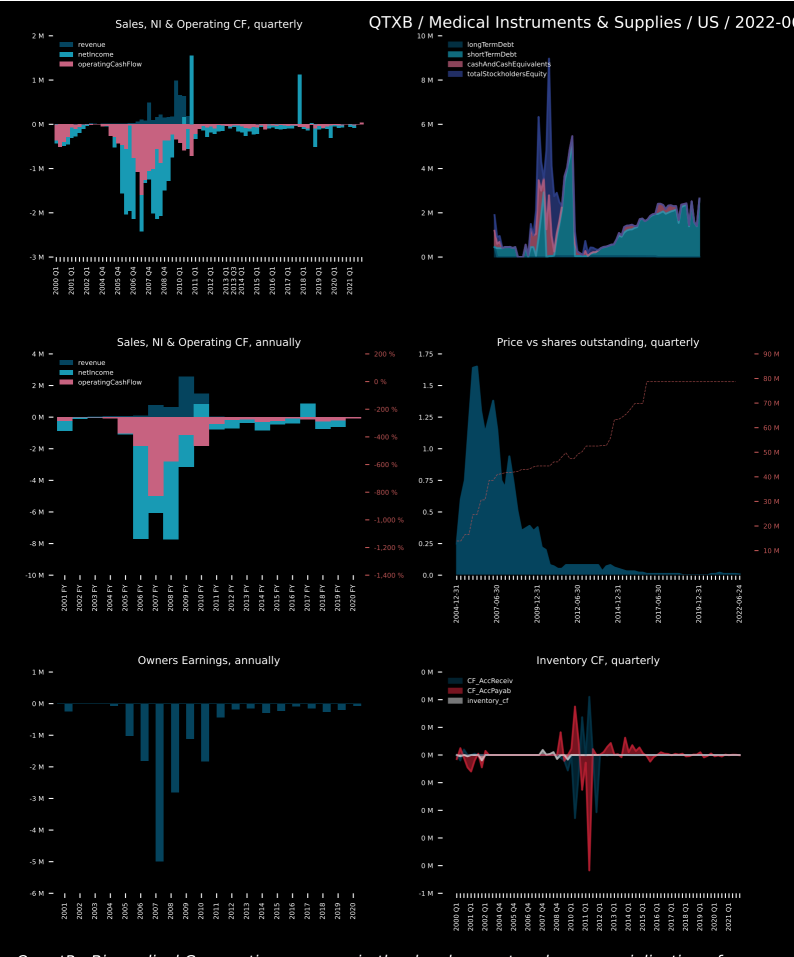
Avinger, Inc., a commercial-stage medical device company, designs, manufactures, and sells a suite of image-guided and catheter-based systems used by physicians to treat patients with peripheral arterial disease (PAD) in the United States and internationally. It develops lumivascular platform that integrates optical coherence tomography visualization with interventional catheters to provide real-time intravascular imaging during the treatment portion of PAD procedures. The company's lumivascular products comprise Lightbox imaging consoles, as well as the Ocelot family of catheters, which are designed to allow physicians to penetrate a total blockage in an artery; and Pantheris, an image-guided atherectomy device that allows physicians to precisely remove arterial plaque in PAD patients. In addition, its first-generation chronic total occlusion (CTO) crossing catheters. Wildcat and Kittycat 2, which employs a



Remedent, Inc., through its subsidiaries, researches, designs, develops, manufactures, and distributes oral care and cosmetic dentistry products. It primarily provides professional veneers and teeth whitening products for professional and over-the-counter use. The company offers River8, a prefab veneer that enables the dentist to find the right combination of teeth for a patient with minor reshaping. It also provides GlamSmile veneers, which are ultra-thin claddings attached to the front of the patient's teeth. In addition, the company offers SmileMe Mirror, an integrated marketing concept for the dental practice, which enables dentists to offer smile consultation in approximately 10 minutes; SmileSketch, a simulation software to make a sketch of what the patient could look like; and various Treatment Pages to explain the benefits of



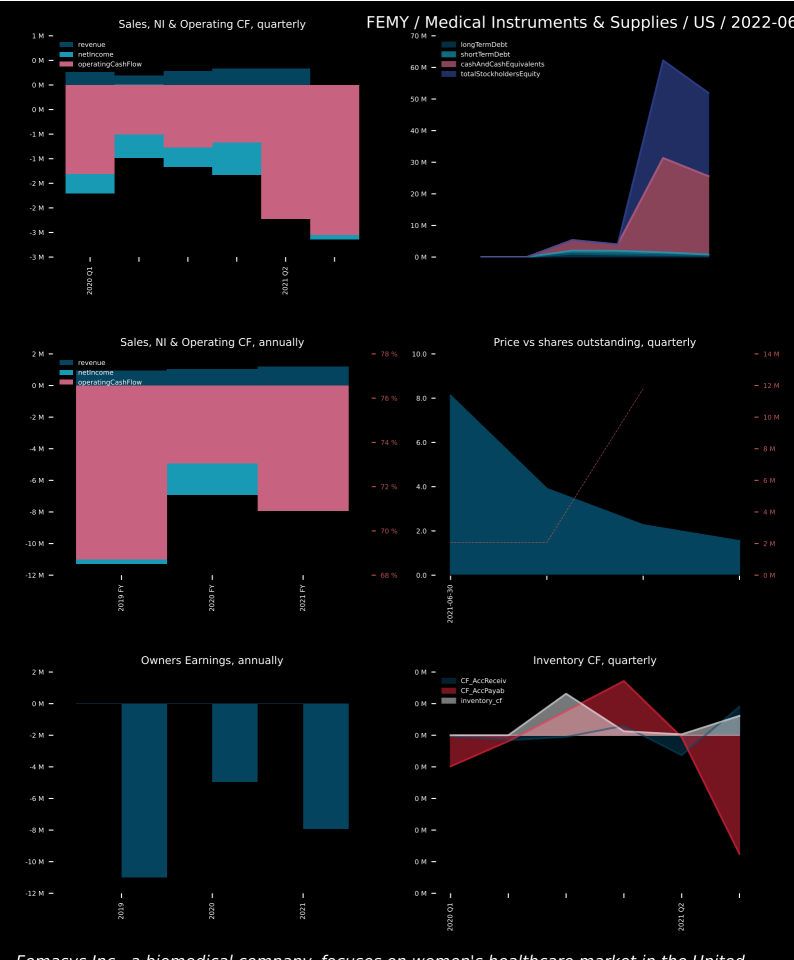
NEXGEL, Inc. manufactures high water content, electron beam cross-linked, and aqueous polymer hydrogels and gels. Its products are used for wound care, medical diagnostics, transdermal drug delivery, and cosmetics. The company was formerly known as AquaMed Technologies, Inc. and changed its name to NEXGEL, Inc. in November 2019. NEXGEL, Inc. was founded in 1997 and is based in Langhorne, Pennsylvania.



QuantRx Biomedical Corporation engages in the development and commercialization of patented miniform pads (PADs) and PAD based over-the-counter products in the United States. It is also developing genomic diagnostics for the laboratory market based on its lateral flow patents, including RapidSense technology, a one-step lateral flow test. The company's PAD products are used for the treatment of hemorrhoids, minor vaginal infection, urinary incontinence, general catamenial uses, and other medical needs. Its products include InSync, a feminine hygienic interlabial pad; Unique miniform, a treated pad for the temporary relief of the itch and discomfort associated with hemorrhoids and minor vaginal infection, as well as an untreated pad for the daily protection of light urinary, vaginal, or anal leakage; and other treated miniform products. Overther Riomedical Corporation was incorporated in 1986 and is



Isoray, Inc., through its subsidiary, IsoRay Medical, Inc., develops, manufactures, and sells isotope-based medical products and devices for the treatment of cancer and other malignant diseases in the United States and internationally. The company offers CS-1 Cesium-131 brachytherapy seeds for the treatment of prostate, brain, lung, head and neck, gynecological, pelvic/abdominal, and colorectal cancers. It sells its products to facilities or physician practices that utilize various surgical facilities. Isoray, Inc. was founded in 1998 and is based in Richland, Washington.



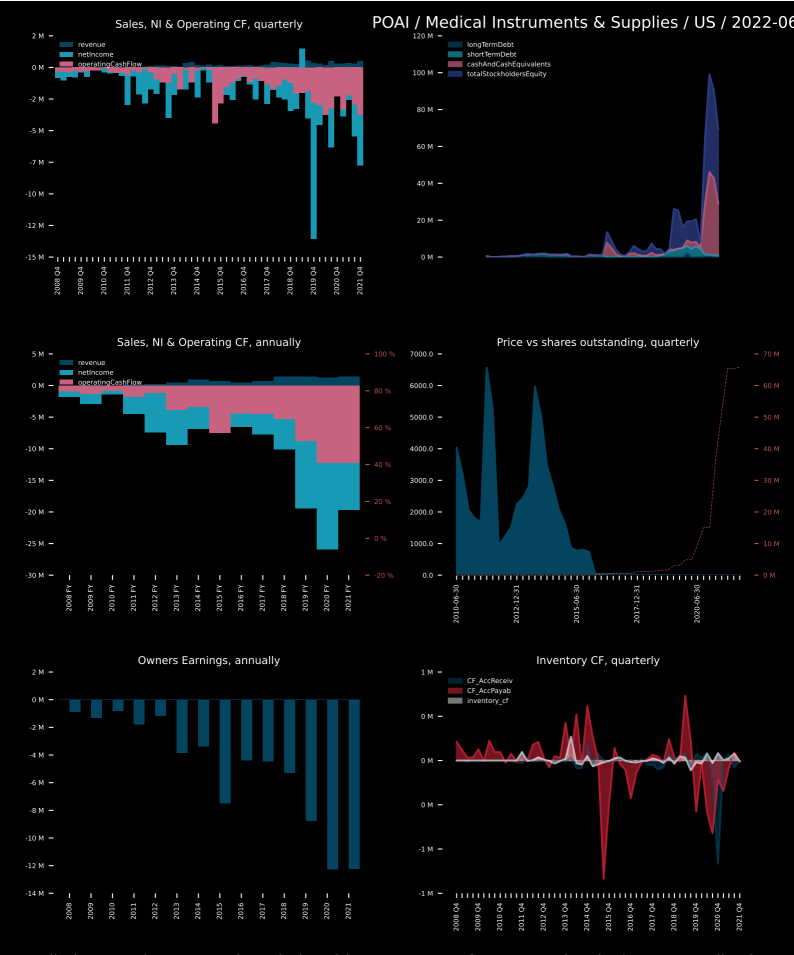
Femasys Inc., a biomedical company, focuses on women's healthcare market in the United States. The company develops permanent birth control solutions, such as FemBloc and FemChec; FemaSeed, an artificial insemination solution; FemCerv, a biopsy device for endocervical curettage; and FemEMB, a product candidate for endometrial sampling in support of uterine cancer detection testing. It also commercializes FemVue saline-air device in the United States, Europe, Canada, Japan, and internationally. The company offers its infertility products to obstetrics-gynecological physicians, related healthcare professionals, women's healthcare provider organizations, and reproductive endocrinologists. In addition, it provides non-surgical product technologies. Femasys Inc. was incorporated in 2004 and is based in



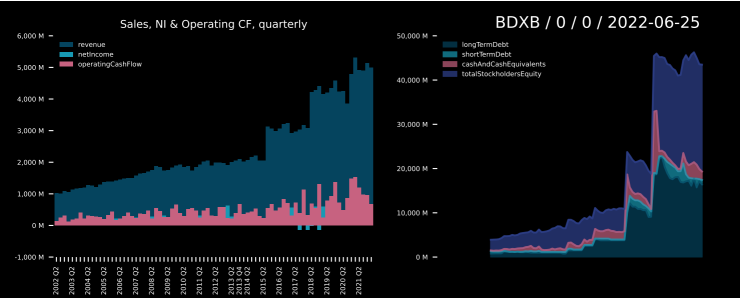
United Health Products, Inc. develops, manufactures, and markets hemostatic gauze products for the healthcare and wound care sectors in the United States. The company offers HemoStyp hemostatic gauze products to absorb exudate/drainage from superficial wounds, as well as helps in controlling bleeding. It serves hospitals and surgery centers, clinics and physicians, military medical care providers, hemodialysis centers, assisted living and nursing homes, and veterinary hospitals; and EMS, fire departments, and other first responders, as well as dental, oral, and maxillofacial surgery offices. The company was formerly known as United EcoEnergy Corp. and changed its name to United Health Products, Inc. in September 2010. United Health Products, Inc. was incorporated in 1997 and is headquartered in Henderson, Nevada.

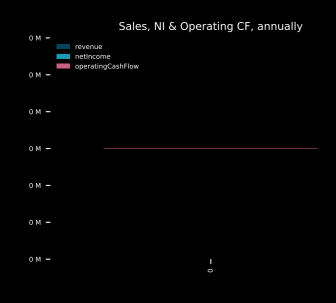


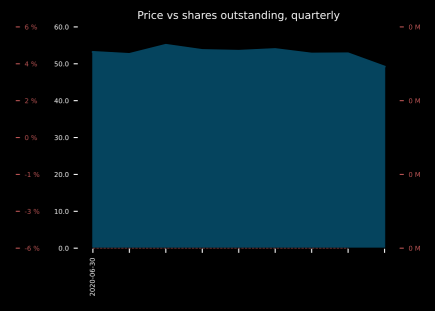
Yubo International Biotech Limited supplies products that processes, stores, and administers therapeutic doses of endometrial stem cells for treatment of disease and injuries in the People's Republic of China. Yubo International Biotech Limited is headquartered in Beijing, China.

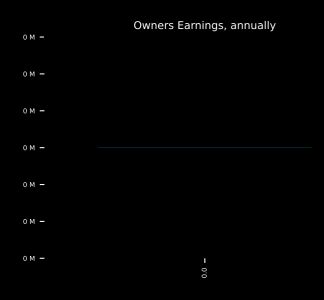


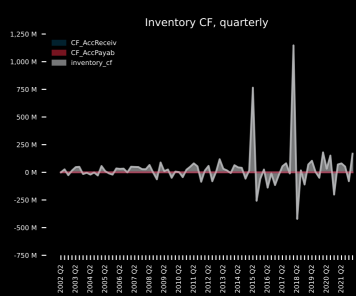
Predictive Oncology Inc., a knowledge-driven company, focuses on developing personalized cancer therapies using artificial intelligence (AI) primarily in the United States. The company operates in four segments: Helomics, zPREDICTA, Soluble, and Skyline. The Helomics segment offers clinical testing services comprising tumor drug response testing and genomic profiling tests; and contract research services through patient-centric drug discovery using active learning technology for discovery, clinical and translational research, clinical trials, and diagnostic development and validation. The zPREDICTA segment develops organ-specific disease models that provide 3D reconstruction of human tissues representing each disease state and mimicking drug response for testing of anticancer agents. The Soluble segment

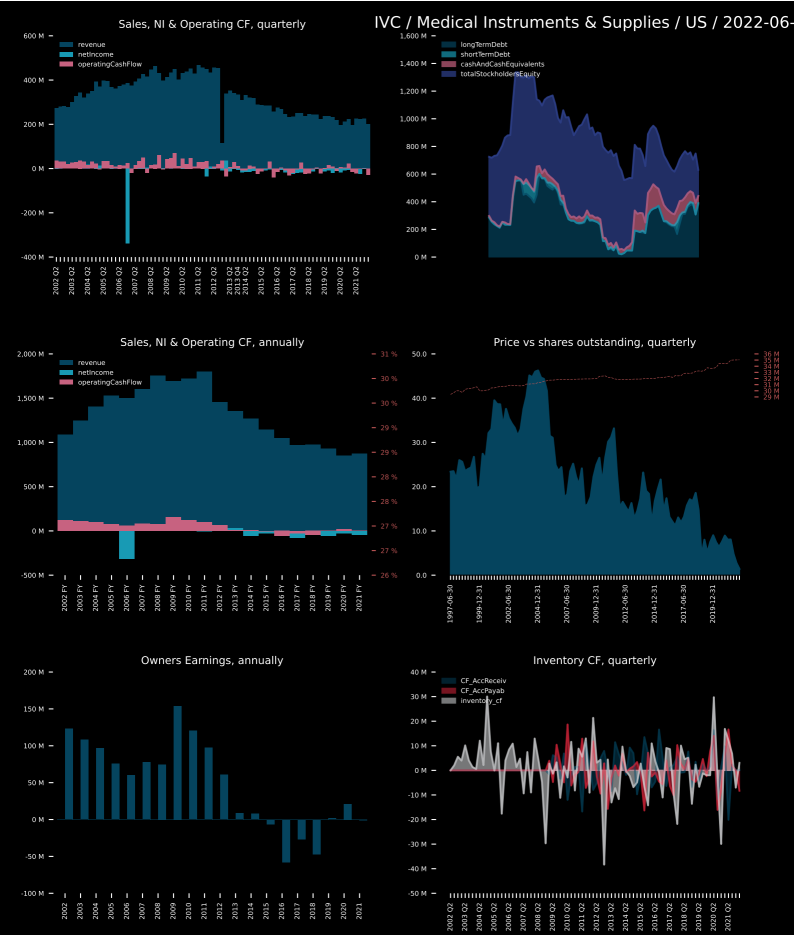




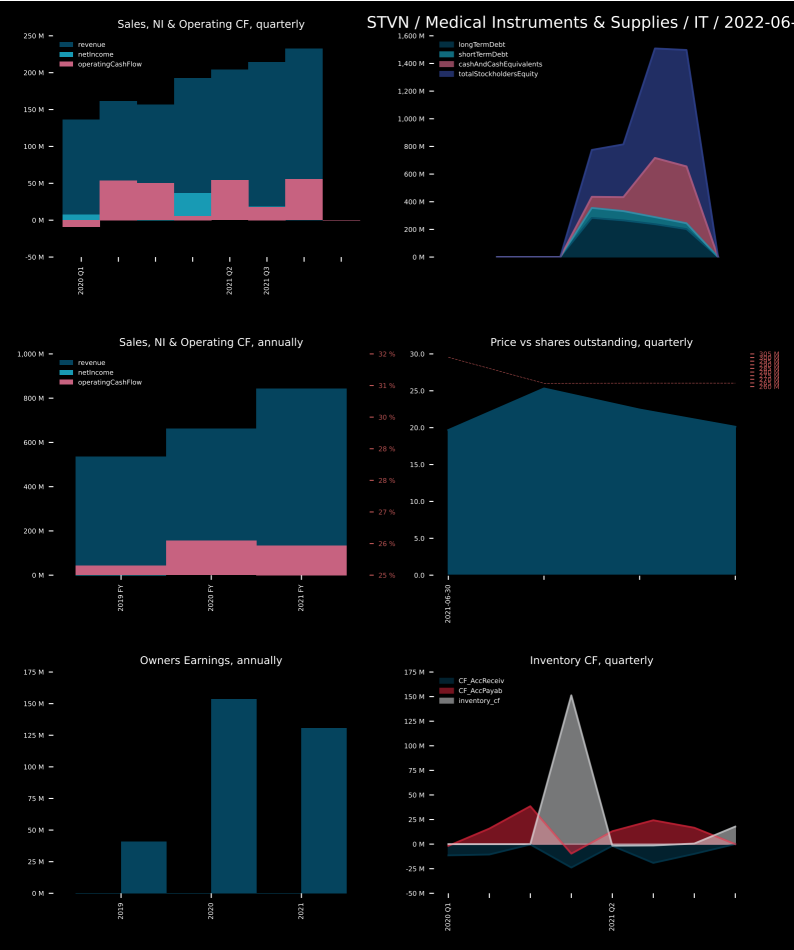




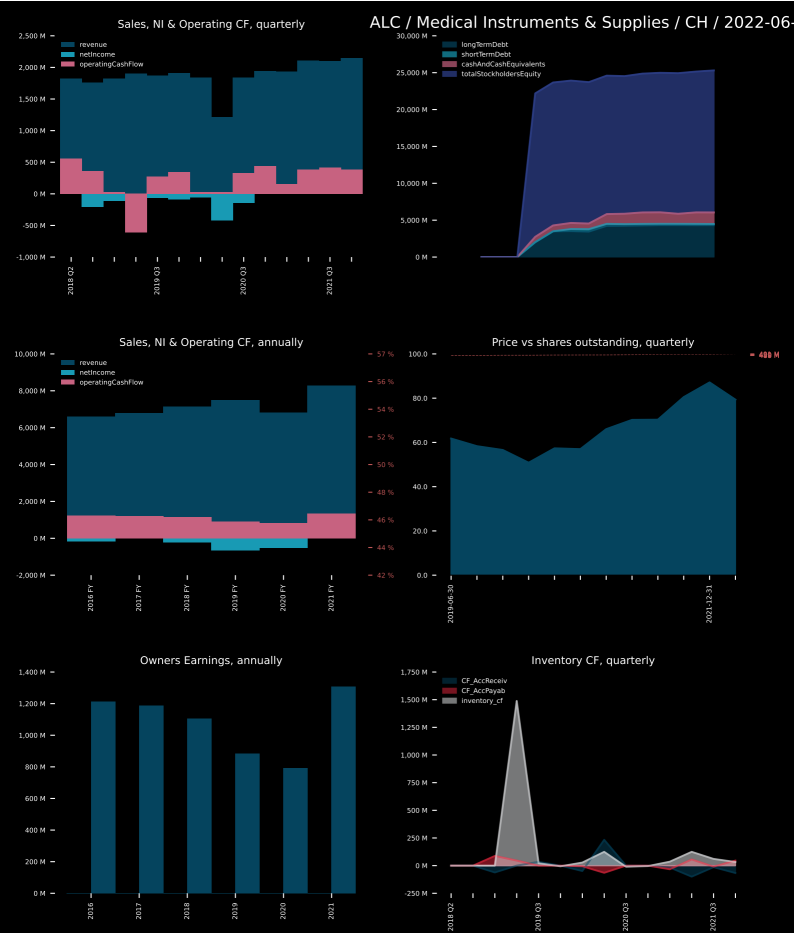




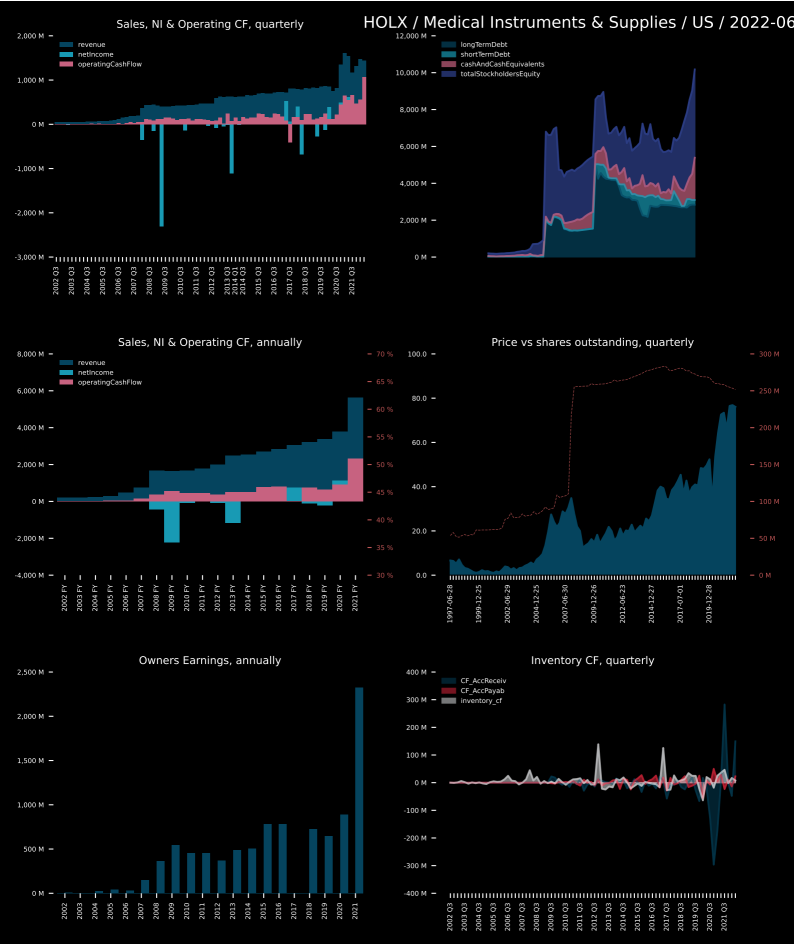
Invacare Corporation, together with its subsidiaries, designs, manufactures, distributes, and exports medical equipment for use in home health care, retail, and extended care markets worldwide. The company offers mobility and seating products, such as power wheelchairs under the Invacare TDX brand; custom manual wheelchairs under the Invacare, Invacare Top End, and Küschall brand names; and seating and positioning products under the Invacare brand, as well as custom molded seat modules under the PinDot brand. It also provides lifestyle products, including pressure relieving overlays and mattress systems under the Invacare Softform and microAIR brands; safe patient handling products under the Birdie, Evo, and ISA brands; residential and institutional care beds and bed accessories, and manual wheelchairs under the Invacare brand name; and personal care products. In addition, the company offers respiratory.



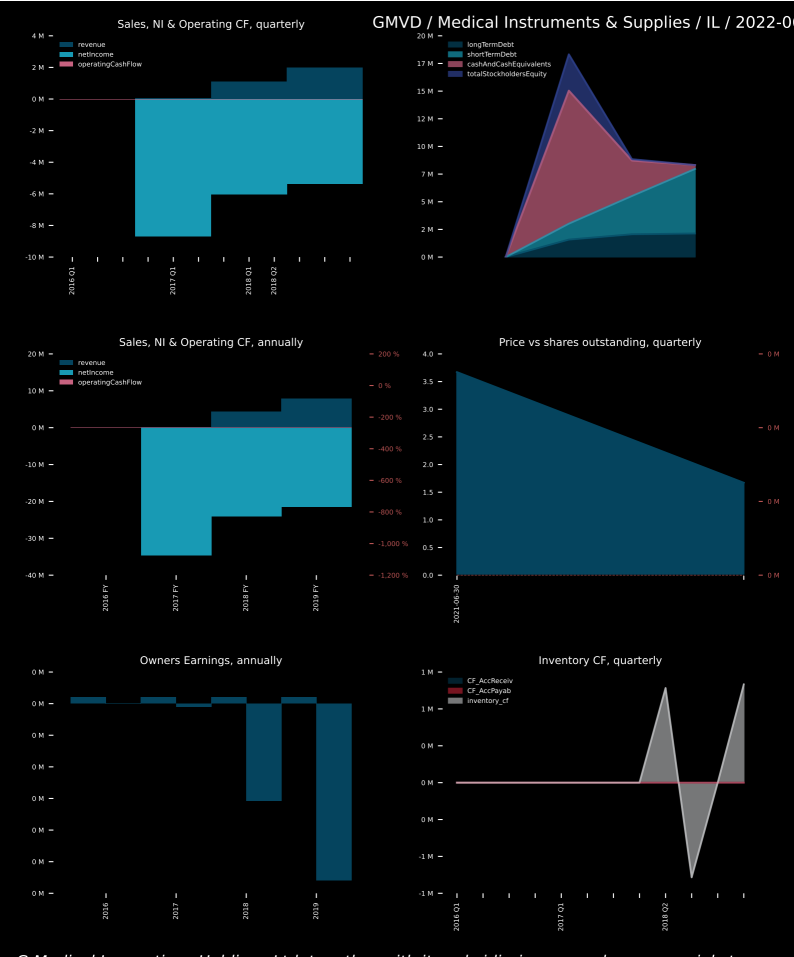
Stevanato Group S.p.A. engages in the design, production, and distribution of products and processes to provide integrated solutions for pharma and healthcare. Its principal products include containment solutions, drug delivery systems, medical devices, diagnostic, analytical services, visual inspection machines, assembling and packaging machines, and glass forming machines. The company was founded in 1949 and is headquartered in Piombino Dese, Italy. Stevanato Group S.p.A. operates as a subsidiary of Stevanato Holding S.R.L.



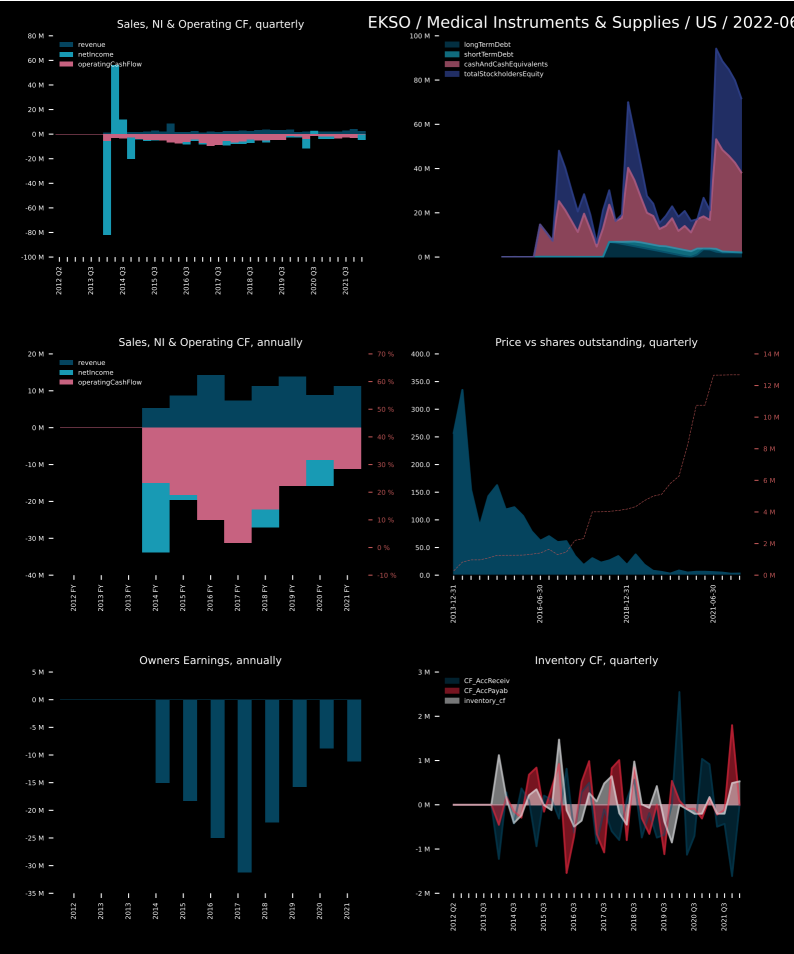
Alcon Inc., an eye care company, researches, develops, manufactures, distributes, and sells eye care products for eye care professionals and their patients worldwide. The company's Surgical segment offers equipment, instrumentation and diagnostics, intraocular lenses (IOLs), and other implantables; and consumables, including viscoelastics, surgical solutions, incisional instruments, surgical custom packs, and other products for use in surgical procedures. Its cataract products include centurion vision system, LenSx femtosecond laser, LuxOR surgical ophthalmic microscope, NGENUITY 3D visualization system, and ORA system for intra-operative measurements; custom pak surgical procedure packs; vitreoretinal products comprising constellation vision systems, procedure packs, lasers and hand-held microsurgical instruments, and grioschabor and MNS instruments, as well as scissors, forcops and micro instruments.



Hologic, Inc. develops, manufactures, and supplies diagnostics products, medical imaging systems, and surgical products for women's health through early detection and treatment in the United States, Europe, the Asia-Pacific, and internationally. It operates through four segments: Diagnostics, Breast Health, GYN Surgical, and Skeletal Health. The company provides Aptima molecular diagnostic assays to detect the infectious microorganisms; Aptima viral load tests for HIV, Hepatitis C, and Hepatitis B; Aptima SARS-CoV-2 and Panther Fusion SARS-CoV-2 assays for the detection of SARS-CoV-2; ThinPrep System for use in cytology applications; Rapid Fetal Fibronectin Test that assists physicians in assessing the risk of pre-term birth; and various diagnostic tests for the detection of Group B Streptococcus. It also offers breast imaging and



G Medical Innovations Holdings Ltd, together with its subsidiaries, an early commercial stage healthcare company, engages in the development of next generation mobile health and telemedicine solutions in the United States, China, and Israel. The company's products include Prizma, a plug-and-play medical device that measures vital signs with electronic medical records functionality and clinical grade reporting standards; and Extended Holter Patch System, a multi-channel patient-worn biosensor that captures electrocardiogram data continuously for up to 14 days. It also develops Wireless Vital Signs Monitoring System, a solution that provides continuous real time monitoring of vital signs and biometrics. In addition, it offers monitoring services, including independent diagnostic testing facility monitoring and private monitoring



Ekso Bionics Holdings, Inc. designs, develops, sells, and rents exoskeleton products in the Americas, Europe, the Middle east, Africa, the Asia Pacific, and internationally. The company operates in two segments, EksoHealth and EksoWorks. The EksoHealth segment designs, engineers, manufactures, and markets exoskeletons for applications in the medical markets. The EksoWorks segment designs, engineers, manufactures, and markets exoskeleton devices to allow able-bodied users to perform difficult repetitive work for extended periods. It also provides EksoNR, a wearable bionic suit and rehabilitation device that assists physical therapists and physicians to treat patients with acquired brain injury, stroke, and spinal cord injury; and EksoUE is a wearable upper extremity assistive device that helps to reduce the effect of gravity on the wearards shoulders and arms. Ekso Bionics Holdings, Inc. has a license agreement with



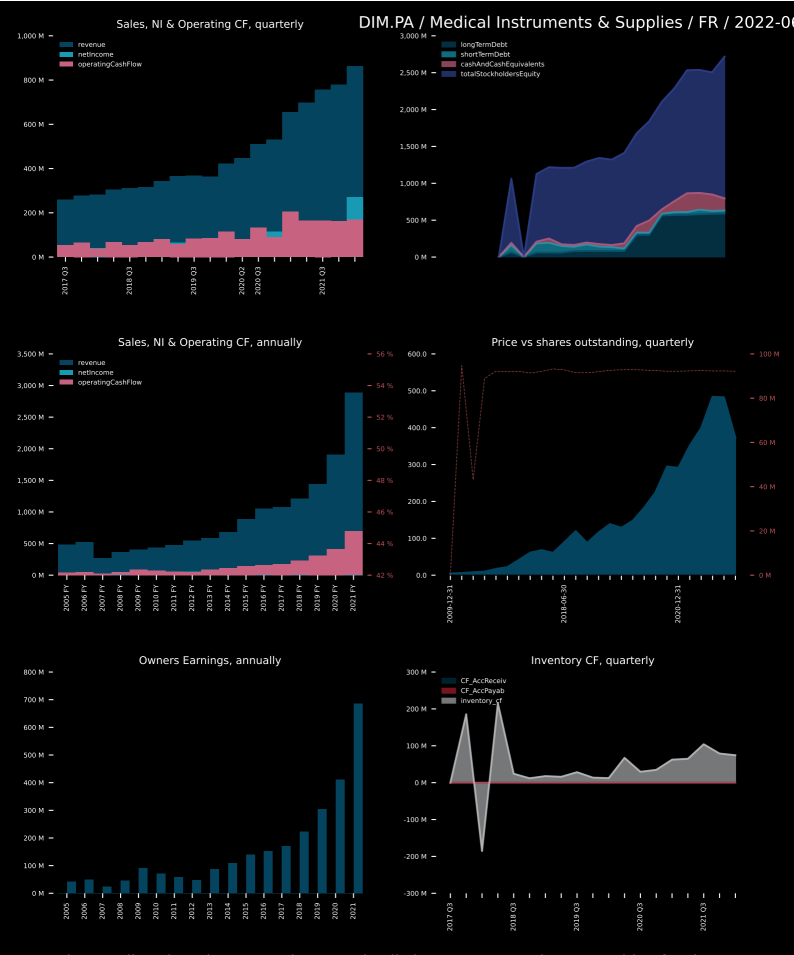
Azenta, Inc. provides manufacturing automation solutions for the semiconductor industry, and life science sample-based services and solutions for the life sciences market worldwide. The company operates in two segments, Life Sciences Products and Life Sciences Services. The Life Sciences Products segment offers automated ultra-cold storage systems and consumables, including racks, tubes, caps, plates, and foils; instruments, such as labeling, bar coding, capping, de-capping, auditing, sealing, peeling, piercing tubes, and plates. The Life Sciences Services segment offers genomic services and sample repository solutions, including on-site and off-site sample storage, cold chain logistics, sample transport and collection relocation, bio-processing solutions, disaster recovery and business continuity, and biospecimen



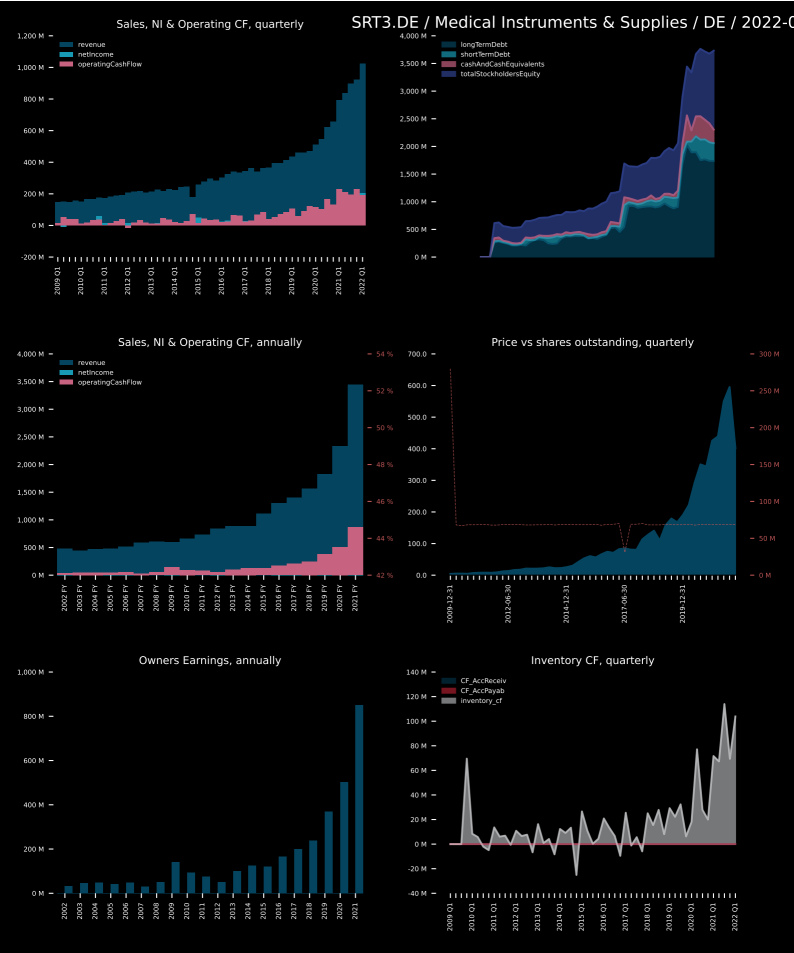
Carl Zeiss Meditec AG operates as a medical technology company in Germany, rest of Europe, the United States, Asia, and internationally. It operates in two segments, Ophthalmic Devices and Microsurgery. The Ophthalmic Devices segment offers products and solutions for the diagnosis and treatment of eye diseases; and systems and consumables for cataract, retinal, and refractive surgeries. It serves practicing ophthalmologists and optometrists, as well as physicians and surgeons in hospitals and outpatient surgery centers. The Microsurgery segment offers visualization solutions for invasive surgical treatments; and solutions in the area of ear, nose and throat, plastic and reconstructive, dental and spinal surgeries. It serves physicians in various fields and hospitals. The company was founded in 1846 and is headquartered in Jena,



Ypsomed Holding AG, together with its subsidiaries, develops, manufactures, and sells injection and infusion systems for pharmaceutical and biotechnology companies. The company operates in two segments, Ypsomed Delivery Systems and Ypsomed Diabetes Care. The Ypsomed Delivery Systems segment provides various injection systems, such as pen injectors, auto injectors, patch injectors, and wearable injectors, as well as other smart devices. This segment offers its products under the YDS brand. The Ypsomed Diabetes Care segment sells and trades in insulin pumps, infusion sets, pen needles, blood glucose monitoring systems, accessories, and other day-to-day items for diabetics. This segment offers its products under the mylife brand name. The company offers precision turned parts; and contract manufacturing and other services. It markets its products through biotechnology and pharmacoutical partners, as well as



Sartorius Stedim Biotech S.A. produces and sells instruments and consumables for the biopharmaceutical industry worldwide. The company offers various products, such as cell lines; cell culture media; bioreactors; and a range of products for separation, purification, and concentration processes, as well as products and systems for storage and transportation of intermediate and finished biological products. It also provides cell cultivation, fermentation, filtration, purification, and fluid management services; single-use and reusable hollow-fiber membrane devices, as well as presterilized assemblies for cell and gene therapy applications; and cell harvesting and various other solutions for intensified bioprocesses. In addition, the company offers data analytics software for modeling and optimizing processes of biopharmacoutical development and production. It sorves manufacturers of pharmacouticals



Sartorius Aktiengesellschaft provides bioprocess solutions and lab products and services worldwide. The company offers biosensors and kits, compliance tools, systems software, label-free detection systems, and SPR systems; live-cell analysis systems, flow cytometry platform, and cell analysis reagents and consumables; and antibody and recombinant protein media, viral vaccines media, regenerative medicine media, general media, downstream buffer, microcarrier, and stem cell media and reagent products, as well as strong acids, bases, and alcohols and detergents. It also provides multi-parallel bioreactors, benchtop bioreactors, single-use bioreactors, stainless steel bioreactors, cell culture bioreactors, microbial bioreactors, and software apps for bioreactors; membranes, blotting products, filter papers, glass and quartz