NEIL SHEEHAN

One Southgate Street Atherton, CA 94027 Tel: (650) 363-0913 Fax: (650) 363-0923

E-mail: neiljs@aol.com

Education:

Villanova University, Villanova, PA: BS Mechanical Engineering, 1968
Summa Cum Laude
Newspaper Editor-in-Chief
1993 Alumni Professional Achievement Award

Harvard University, Cambridge, MA: Graduate School, 1968-1969

Engineering and Applied Physics

National Science Foundation Fellow

University of California, Berkeley, CA: Pre-Med Coursework, 1974-1975 Organic Chemistry and Biology

Experience:

1993-2017 **Consulting Engineer and Expert Witness** (1995-2017)

Independent consulting engineer specializing in medical products design and development with a focus on medium and high volume disposable devices and components. (Expert witness information is available upon request.) Engineering clients, in alphabetical order, have included:

Arcturus Laser micro-dissection disposable (Mountain View, CA) elements and packaging designs.

Better Care Male and female incontinence devices.

(San Francisco, CA)

BlueVine Ventures *Medical technology assessments.* (Menlo Park, CA)

Cardeon, Inc. Specialty cardiac catheter. (Huntington Beach, CA)

Cardiometrics Diagnostic cardiac catheter (Mountain View, CA) components.

Decibel Instruments Disposable elements for innovative (Hayward, CA) hearing aid system.



EconoMEDics Inc. Medical devices for emerging markets. (Palo Alto, CA) Eunoe, Inc. Implantable Alzheimer's Disease (Pleasanton, CA) devices. Fallbrook Engineering Various proprietary medical devices. (Valley Center, CA) FemmeSource Health Various gynecological diagnostic (Pasadena, CA) devices. Fogarty Engineering Proprietary catheter devices. (Portola Valley, CA) Heartstream Multi-function defibrillator electrodes. (Seattle, WA) Hexcel Proprietary materials-based device. (Pleasanton, CA) HiLife Therapeutics Lens enhancements for patient (So. San Francisco, CA) communications systems. Inviro Medical Devices Innovative safety syringes. (Vancouver, BC) IPT, Inc. Umbilical cord blood sampler/clamp. (Palo Alto, CA) Katecho, Inc. Multi-function defibrillator electrodes (Des Moines, IA) and other proprietary devices. Keimar, Inc. Proprietary in vivo measurement of (Mountain View, CA) blood parameters.

KippGroup *Proprietary IV-related device.* (Ontario, CA)

Lucent Medical Endoscopic tool containment systems. (Bellevue, WA)

Mallinckrodt / Nellcor Pulse oximetry sensors. (Pleasanton, CA)

Mayfield Fund *Medical technology evaluations.* (Menlo Park, CA)



McGaw, Inc. Cannula-based needle-less injection (Irvine, CA) sites for IV administration.

Medasonics Transcranial ultrasonic (Doppler) probe (Fremont, CA) mounting systems.

MedicalCue Proprietary universal newborn screening (Mountain View, CA) technology.

Medisystems Hemodialysis bloodline components. (Seattle, WA)

Medtronic CardioRhythm Cardiac ablation catheter systems. (San Jose, CA)

Minimus Surgical Proprietary obesity surgery devices.
(Menlo Park, CA) (Founder)

Natus Medical Advanced ear couplers and electrodes (San Carlos, CA) for newborn hearing screener.

Nexan Proprietary multi-function electrode (Cambridge, UK) systems.

Pneumation *CPAP (Continuous Positive Airway* (Evergreen, CO) *Pressure) system for sleep apnea.*

R&D Medical Various high-volume disposables (Lake Forest, CA) including complex electrode systems.

Rhaphis Medical Semi-automatic surgical suturing device (Sunnyvale, CA) for the third world.

Starion Proprietary electrosurgery device. (Palo Alto, CA)

Target Therapeutics Packaging and delivery system for (Fremont, CA) cranial catheter/coil occlusion device.

Vigilo Networks Remote sensing of physiological (Cupertino, CA) parameters via disposable patch.

Woodside Biomedical Proprietary nerve stimulation electrode (Carlsbad, CA) designs (disposable and reusable).

Woolsthorpe LLC Proprietary pulse oximetry applications. (Brentwood, TN)



Yono Labs Devices for sensing and tracking ear-(Mountain View, CA) based ovulation parameters.

1989-1992 Natus Medical Inc., Foster City, CA

Vice President, Engineering and Manufacturing Medical electronics and disposables for neonates.

Start-up. Created and managed engineering, manufacturing, documentation, quality assurance, materials, clinical testing, customer and technical service. Established comprehensive vendor network. Thirty-five employees.

1987-1989 Nellcor Incorporated, Hayward, CA

Manager, Disposables Engineering Pulse oximetry and capnography.

Design, management of small staff, clinical research, marketing aids, national sales meeting presenter.

1986-1992 Medisystems Corporation, San Francisco, CA

Consultant

Hemodialysis blood tubing sets and related components. *Individual contributor.*

1986-1987 Critikon, Inc., San Jose, CA

Senior Mechanical Engineer

Intravenous delivery systems and sets.

Coordination of San Jose, Tampa and Japan Medical Supply.

1985-1986 Raychem Corp. / Menlo Care Inc., Menlo Park, CA

Consultant

Intravenous catheters and systems.

Individual contributor.

1984-1985 American Hospital Supply Corp., Emeryville, CA

Senior Project Engineer

Liquid handling systems, especially pipettors.

Individual contributor, liaison during transfer to American Dade.

1982-1983 Liquid Bracelet Company, Berkeley, CA

Sole Proprietor

Liquid-filled (IV tubing) fashion jewelry (\$250,000 in sales). Design, manufacturing, marketing, sales and public relations.

1975-1982 **Cutter Laboratories**, Berkeley, CA

Product Development Engineer

Intravenous delivery systems and components. *Individual contributor, liaison to other plants.*



1969-1973 Magnetic Head Corporation, Hauppauge, NY

Design Engineering Supervisor

Magnetic tape heads for computer peripherals.

Created department, documentation and MRB systems.

1965-1967 Tangent Machine and Tool Corp., Farmingdale, NY

Summers Tool Designer/Drafter and Machine Operator

Product designs, inventions and patents (partial list):

Consultant

Innovative manufacturing methods and devices for athletes (Rosecroft)

Extrusion, materials, adhesives, design configurations

Patent No. 9,009,869 (April 21, 2015)

Innovative percutaneous surgical devices and methods (Minimus)

Inflatable anchors, obesity applications, organ wall implantation

Patent No. 8,070,673 (December 6, 2011)

Innovative percutaneous surgical devices and methods (<u>Minimus</u>)

Tissue modification, obesity applications, anchor systems

Patent No. 7,931,580 (April 26, 2011)

Innovative percutaneous surgical devices and methods (<u>Minimus</u>)

Device implantation, obesity applications, fastener systems

Patent No. 7,255,675 (August 14, 2007)

Innovative safety syringes and accessories (Inviro)

Injection molding, assembly techniques, differential resistances.

Patent No. 6,394,979 (May 28, 2002)

Patent No. 6,616,632 (September 9, 2003)

Chest-mounted, multi-function electrode systems (Nexan)

Rotary die cutting, hydrogels, adhesives, assembly techniques.

Patent No. D 425,203 (May 16, 2000)

Patent No. 6,385,473 (May 7, 2002)

Packaging and delivery system for catheter/coil occlusion device (<u>Target</u>) Injection molding, porous plastic, assembly techniques.

Patent No. 5,669,931 (September 23, 1997)

Canadian Patent No. 2173023C (August 28, 2001)

Multi-function defibrillation electrode systems (<u>Heartstream</u>) (*Proprietary Information*)



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

