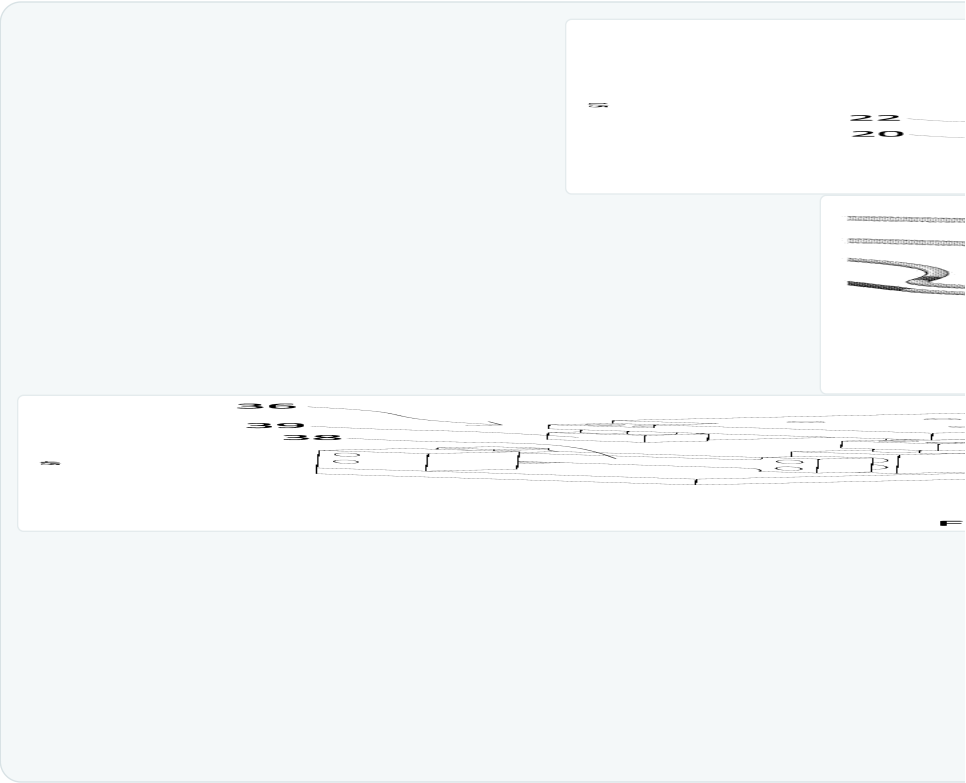
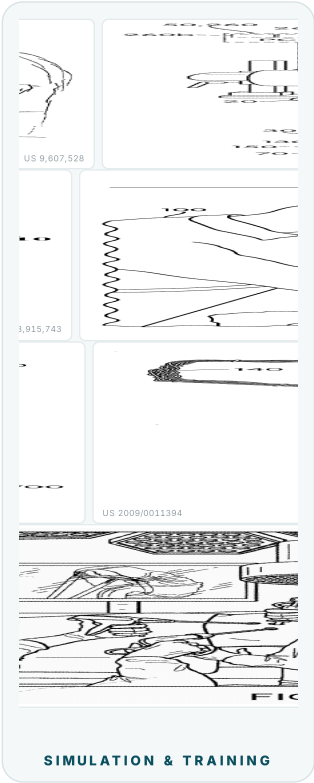


# Dwight Meglan, Ph.D.

Medical Device Technology Developer & Creator · **Surgical Robotics, Simulation & Image-Guided Systems**  
FOUNDER · CHIEF TECHNOLOGY OFFICER · INVENTOR · TECHNICAL DILIGENCE & EXPERT WITNESS

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All drawings are from granted U.S. and international patents on which Dr. Meglan is an inventor; public records; each figure links to its patent on Google Patents.

03 Medical Device & Robotics Experience: Role & Contribution Matrix

DWIGHT MEGLAN, PH.D.

| PERIOD    | ORGANIZATION              | ROLE                    | PROJECT / FOCUS                                                | ARCHITECT | FOUNDER / CTO | DETAILED DESIGN | BUILD & TEST | PRODUCT / TRIAL | IP |
|-----------|---------------------------|-------------------------|----------------------------------------------------------------|-----------|---------------|-----------------|--------------|-----------------|----|
| 2023-pres | Cardathea •               | Founder & CTO           | CSP pacing-lead placement guidance                             | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 2022-pres | Rocky Mountain Biphasic • | CTO                     | Novel cardiac / insulin stimulation                            | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 2022-pres | Elements Endoscopy •      | Founder & CTO           | Modular drive-by-wire colonoscope                              | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 2022-pres | Isola Therapeutics •      | CTO                     | Aerosolized / fluidic lung therapy                             | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 2021-pres | Angio8 •                  | Founder & CTO           | Endovascular catheterization robot                             | ✓         | ✓             | ✓               | ✓            |                 | ✓  |
| 2017-pres | Exemplar Devices •        | Principal / Consultant  | Device development · diligence · expert witness                | ✓         |               | ✓               | ✓            |                 | ✓  |
| 2019-2023 | Auris / J&J Robotics      | Consultant              | Ottava robot: full-arm contact sensorization                   | ✓         |               | ✓               | ✓            |                 | ✓  |
| 2013-2017 | Medtronic (Covidien)      | System Engineer Fellow  | Hugo robot: 3D-visualization lead                              | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 2013-2019 | Univ. College Cork        | Visiting Research Prof. | Surgical-training research (ASSERT)                            |           |               |                 |              |                 |    |
| 2005-2025 | HeartLander Surgical      | Founder & CTO           | Epicardial VT-therapy robot (NIH SBIR) · Cardathea predecessor | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 2010-2011 | Spirus → Olympus          | Independent Designer    | Powered spiral-endoscope electronics                           | ✓         |               | ✓               | ✓            | ✓               |    |
| 2004-2013 | SimQuest International    | CTO                     | Surgical simulation (>\$14M in grants)                         | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 2003-2004 | Foster-Miller             | Biomed Bus. Dev. Lead   | Medical-device practice expansion                              |           |               |                 |              |                 |    |
| 2002-2003 | Hansen Medical            | Chief System Architect  | Telerobotic catheterization (co-founder)                       | ✓         | ✓             |                 |              |                 | ✓  |
| 2001-2002 | endoVia Medical           | Sr. Program Manager     | First endoluminal NOTES robot                                  | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 1999-2001 | Mentice                   | CTO                     | VIST interventional simulator                                  | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 1996-1999 | Mitsubishi (MERL)         | Director, Medical Apps  | Interventional-cardiology simulator                            | ✓         | ✓             | ✓               | ✓            | ✓               | ✓  |
| 1994-1996 | HT Medical → Immersion    | Engineering Coordinator | Virtual surgical environments (VR)                             | ✓         | ✓             | ✓               | ✓            |                 | ✓  |
| 1993-1994 | MusculoGraphics           | Sr. Research Scientist  | Musculoskeletal-simulation software                            | ✓         |               | ✓               | ✓            |                 |    |
| 1991-1993 | Mayo Clinic               | Research Fellow         | Orthopedic biomechanics                                        | ✓         |               | ✓               | ✓            |                 |    |
| 1989-1991 | Ohio State University     | Research Engineer       | Gait-analysis laboratory                                       |           |               | ✓               | ✓            |                 |    |

• = active engagement. ✓ = direct, hands-on contribution in that capacity. Additional consulting / advisory: Neptune Medical (GI robotics) · Imperative Care (stroke robotics) · Thermalin (insulin patch pump) · Dyme Medical (insulin delivery) · MIIIS (imaging).

Inventor on **90+ U.S. and international patent and application families** spanning surgical robotics, simulation, endoscopy, imaging, and interventional cardiology; assignees include Covidien LP (Medtronic Surgical Innovations), Cilag (J&J), Hansen Medical, Mitsubishi Electric, Immersion, SimQuest, Elements Endoscopy, and HeartLander. Foundational grants include **US 6,096,004** (master/slave control of tubular medical tools, the basis of Hansen Medical) and **US 11,547,520** (robotic device & viewer-adaptive stereoscopic display). Patent numbers below link to the full records.

| PATENT                          | TITLE                                        | ASSIGNEE           | PATENT                         | TITLE                                 | ASSIGNEE           |
|---------------------------------|----------------------------------------------|--------------------|--------------------------------|---------------------------------------|--------------------|
| <a href="#">US 12,567,506</a>   | Simulation-based surgical procedure planning | Cilag (J&J)        | <a href="#">US 11,547,520</a>  | Robotic device & stereoscopic display | Covidien LP        |
| <a href="#">US 12,491,028</a>   | Suturing guidance system                     | Covidien LP        | <a href="#">US 11,529,038</a>  | Endoscope with IMU / haptics          | Elements Endoscopy |
| <a href="#">WO 2025/226661</a>  | Endoscope handle sterilizer                  | Elements Endoscopy | <a href="#">US 11,258,964</a>  | Camera-viewpoint synthesis in MIS     | Covidien LP        |
| <a href="#">US 12,440,286</a>   | Partial-reusable endo-tool robot             | Angio8             | <a href="#">US 11,234,883</a>  | Operating table for robotic systems   | Covidien LP        |
| <a href="#">US 12,357,406</a>   | Robotic surgical collision detection         | Covidien LP        | <a href="#">US 11,123,149</a>  | Angled-endoscope visualization        | Covidien LP        |
| <a href="#">US 12,272,463</a>   | Methods for surgical simulation              | Cilag (J&J)        | <a href="#">WO 1998/010387</a> | Interventional-radiology interface    | Immersion          |
| <a href="#">US 12,262,863</a>   | Image mapping & fusion during surgery        | Covidien LP        | <a href="#">US 10,834,332</a>  | Camera viewpoints in MIS              | Covidien LP        |
| <a href="#">US 12,185,908</a>   | Endoscope with IMU / haptic controls         | Elements Endoscopy | <a href="#">US 10,660,714</a>  | Optical force sensor                  | Covidien LP        |
| <a href="#">US 12,106,508</a>   | Mitigating collision of a robotic system     | Covidien LP        | <a href="#">US 9,607,528</a>   | Combined tissue & bone simulator      | SimQuest           |
| <a href="#">US 12,102,288</a>   | Multi-use endoscopes                         | Elements Endoscopy | <a href="#">US 9,142,144</a>   | Hemorrhage-control simulator          | SimQuest           |
| <a href="#">US 11,986,261</a>   | Surgical robotic-cart placement              | Covidien LP        | <a href="#">US 9,092,996</a>   | Microsurgery simulator                | SimQuest           |
| <a href="#">WO 2024/051854</a>  | Catheter robot with force measurement        | Angio8             | <a href="#">US 8,915,743</a>   | Burr-hole drilling simulator          | SimQuest           |
| <a href="#">US 2024/0099767</a> | Medical diagnosis & treatment system         | HeartLander        | <a href="#">US 8,671,950</a>   | Robotic medical instrument system     | Hansen Medical     |
| <a href="#">US 11,583,356</a>   | Controller for imaging device                | Covidien LP        | <a href="#">US 7,699,835</a>   | Robotically controlled instruments    | Hansen Medical     |
| <a href="#">US 11,548,140</a>   | Radio-based arm-cart location                | Covidien LP        | <a href="#">US 6,096,004</a>   | Master/slave tubular medical tools    | Mitsubishi MERL    |

FURTHER GRANTED & PUBLISHED FAMILIES: A SELECTION

US 12,453,548 · US 12,310,687 · US 12,256,890 · US 12,193,765 · US 12,029,517 · US 12,004,773 · US 11,576,739 · US 11,517,183 · US 10,925,636 · US 10,779,856 · US 10,251,672 · EP 3,359,075 · US 11,553,984 · US 11,058,288 · US 7,959,557 · WO 2021/242681 · WO 2021/133483 · WO 2021/067591 · WO 2019/204013 · WO 2019/204011 · US 2020/0184638 · US 2019/0088162 · US 2018/0310875 · US 2010/0178644 · US 2009/0011394 · US 2007/0123748

Plus 40+ additional U.S., European, Japanese, Chinese, and PCT filings across all domains; full list available on request, or via [Google Patents](#).

GRANTS & CONTRACTS AUTHORED: >\$20M AWARDED

|                                                                 |                        |
|-----------------------------------------------------------------|------------------------|
| Precise Minimally Invasive Treatment of Ventricular Tachycardia | NIH Fast-Track SBIR    |
| Modular Flexible Semi-Disposable Endoscope Platform             | NIH SBIR I             |
| Drug Delivery by Endoesophageal Lavage for Esophageal Cancer    | NCI SBIR I             |
| HeartLander as an Epicardial Injection-Delivery System          | NIH SBIR I             |
| Open-Source Surgical Simulation for Combat Casualty Care        | U.S. Army              |
| Intracranial Hematoma / Burr-Hole & Trauma-Flap Simulator       | Army SBIR I / II / III |
| AR System to Teach Hemostatic-Agent Use                         | NIH SBIR I             |
| Simulation-Based Wound-Closure Training System                  | NIH SBIR Fast-Track    |
| Haptics-Optional Surgical Training System                       | Amy SBIR I & II        |
| Simulation-Based Open-Surgery Training System                   | Army SBIR I & II       |
| Simulation-Based Dental Training System                         | NIH SBIR I & II        |
| Leg-Trauma Wound-Simulation Trainer for Army Medics             | DARPA                  |

RECOGNITION & SERVICE

- Senior Member, IEEE
- Senior Member, ACM
- NIH Study-Section Reviewer
- U.S. Defense SBIR Reviewer
- Canadian NSERC Reviewer
- ACS Steering Committee on Surgical Simulation
- FIRST Robotics 1757 Lead Mentor: NE District Champions 2023 · Worlds top 4%

SIGNATURE ACHIEVEMENTS

- **\$60M Olympus exit:** sole developer of the UI & motor controls for Spirus Medical's powered spiral endoscope.
- **Medtronic Hugo:** 3D-visualization lead & technical fellow; low-latency stereoscopic imaging to the da Vinci standard.
- **First NOTES surgical robot:** built the first endoluminal master-slave telerobot; assets passed to Hansen & Intuitive.
- **Mentice VIST:** designer / lead engineer of the most successful endovascular-simulation product; 400+ units, 20+ years on market.
- **Co-founder, Hansen Medical:** recruited by Intuitive founder Fred Moll; foundational catheter-robot IP (US 6,096,004).
- **Medtronic robotics ML group:** identified & advocated the acquisition (Digital Surgery).
- **OpenSurgSim:** conceived & won funding for the DoD open-source surgical-simulation platform.
- **Technical & IP due diligence:** advisor to investors and acquirers of surgical-robotics and simulation companies.
- **Expert witness:** medical-device & simulation litigation; patent & trade-secret assessment, reports, depositions.

SELECTED PUBLICATIONS

- Coles T, Meglan D, John N. "The Role of Haptics in Medical Training Simulators." *IEEE Trans. Haptics*, 2011;4(1):51-66.
- Meglan D, et al. "Development of an Open Surgery Simulator." *Medicine Meets VR*, 2011.
- Champion HR, Meglan DA. "Minimizing surgical error by incorporating objective assessment." *J. Am. Coll. Surg.*, 2008.
- Dawson SL, et al. "Computer-based simulator for interventional-cardiology training." *Catheter. Cardiovasc. Interv.*, 2000.