

- The ID-Cap™ System - Revolutionizing Remote Patient Monitoring ()
- Ingestible sensors, data, and pharmaceuticals: Subjectivity in the era of digital mental health ()
- Embodied Computing: Wearables, Implantables, Embeddables, Ingestibles ()
- Digital pills: a scoping review of the empirical literature and analysis of the ethical aspects ()
- Computer Guts and Swallowed Sensors: Ingestibles Made Palatable in an Era of Embodied Computing ()
- etectRx's ingestible adherence tracker system cleared by FDA ()
- Ethical and legal issues of ingestible electronic sensors ()
- The Promise and Pitfalls of Digital Medication ()
- A Tiny Jellyfish Robot Could Swim Inside the Bladder to Deliver Drugs ()
- Take Your Medicine: This \$1.5 Billion Health Startup's Smart Pills Keep Patients From Forgetting ()
- 10 Breakthrough Technologies 2019: How we'll invent the future, by Bill Gates ()
- New Smart Pill Releases Insulin in the Stomach, Could Replace Injections for People with Type 1 Diabetes ()

- A self-orienting millimeter-scale applicator (SOMA) for oral delivery of insulin and other biologics ()
- Advanced applications of nanotechnology in veterinary medicine. ()
- The Ethics of Smart Pills and Self-Acting Devices: Autonomy, Truth-Telling, and Trust at the Dawn of Digital Medicine ()
- Burgers grown in a lab are heading to your plate. Will you bite? ()
- In-body "GPS" Using Wireless Signals ()
- MIT researchers are developing AI for tracking sensors inside the body with wireless signals ()
- Why Gene Editing Is the Next Food Revolution ()
- The ingestible bacterial-electronic sensor ()
- Is an Anti-aging Pill on the Horizon? ()
- Abilify MyCite® Overview ()
- Otsuka and Proteus® Announce the First U.S. FDA Approval of a Digital Medicine System: Abilify MyCite® (aripiprazole tablets with sensor) ()
- First Digital Pill Approved to Worries About Biomedical 'Big Brother' ()

- Tiny robots crawl through mouse's stomach to heal ulcers ()
- Researchers use digital pill to study medication adherence ()
- UMMS researchers use digital pill to study medication adherence ()
- Wireless Power Could Enable Ingestible Electronics ()

- It Is Yesterday ()
- Data that's Easy to Stomach ()
- Engineers harness stomach acid to power tiny sensors ()
- Engineers harness stomach acid to power tiny sensors ()
- The digitization of a pill ()
- Ableism and Futuristic Technology: The Enhancement of 'No Body' in the Films Lucy and Her ()
- This ingestible origami 'robot' is made of meat and unfolds in your stomach ()
- Ingestible origami robot ()

- Ingestible Origami Robot ()
- Electronic devices that melt in your brain ()
- The BBC visits Nootrobox in San Francisco ()
- Inventum Bioengineering Technologies: HEAVEN and GEMINI ()
- Drugs Go Wireless ()
- MIT Researchers Develop Ingestible Sensor to Measure Vital Signs ()
- Ingestible Sensor can Measure Heart and Breathing Rates ()
- Move Over, Wearables. Here Come The Ingestibles ()
- The frightening promise of self-tracking pills ()
- US regulators accept 'chip in a pill' application ()
- Cytosponge - Early Detection for Oesophageal Cancer ()
- Connect2HealthFCC - Ingestibles, Wearables and Embeddables ()

- Tethered Capsule Endomicroscopy ()
- How ingestible sensors and smart pills will revolutionize healthcare ()
- Proteus Digital Health - Your Health, Powered By You ()
- 'Smart pills' with chips, cameras and robotic parts raise legal, ethical questions ()
- 876.1330 Colon capsule endoscopy system. ()
- Eric Topol on exciting new technologies ()
- PILLCAM™ SB 3 SYSTEM ()
- 880.6305 Ingestible event marker. ()
-

Five reasons why the smart pill from Proteus is the Holy Grail of digital health ()

□ Evaluation of Automatic Class III Designation (De Novo) for Proteus Personal Monitor Including Ingestion Event Marker ()

□ Proteus receives patent for ingestible sensor ()

□ Limitless - Taking the Pill ()

□ Trackable pills with electronic ID tags (Patent US7253716B2) ()

□ 876.1300 Ingestible telemetric gastrointestinal capsule imaging system. ()

□ Ingestible Telemetric Gastrointestinal Capsule Imaging System - Final Class II Special Controls Guidance Document for Industry and FDA ()

□ Thin film with non-self-aggregating uniform heterogeneity and drug delivery systems made therefrom (Patent US20140008830A1) ()

□ Innerspace - Cowboy/Jack Switcheroo ()

□ Innerspace - Trailer ()

□ Fantastic Voyage (1966) - Theatrical Trailer ()