



The ID-Cap™ System A Patient's Perspective ()

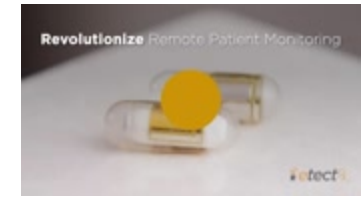
CapsoVision Inc. Announces FDA Enforcement Discretion for At-Home Capsule Endoscopy Administration of CapsoCam

CapsoVision Inc. (NASDAQ:CPVI) announced today that the U.S. Food and Drug Administration (FDA) has granted the company an enforcement discretion for the use of its CapsoCam capsule endoscopy system for the at-home administration of the device. This is the first time that FDA has granted an enforcement discretion for a medical device used for at-home administration. The company's at-home capsule endoscopy system, CapsoCam, is a small, pill-sized device that is swallowed and provides a clear view of the small intestine. The device is used to diagnose and monitor various gastrointestinal conditions, including Crohn's disease, celiac disease, and small intestine cancer. The company's at-home capsule endoscopy system is a significant advancement in the field of gastrointestinal diagnosis and treatment. The company's at-home capsule endoscopy system is a small, pill-sized device that is swallowed and provides a clear view of the small intestine. The device is used to diagnose and monitor various gastrointestinal conditions, including Crohn's disease, celiac disease, and small intestine cancer. The company's at-home capsule endoscopy system is a significant advancement in the field of gastrointestinal diagnosis and treatment.

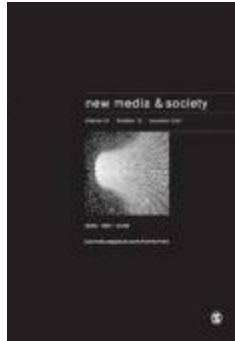
CapsoVision Inc. Announces FDA Enforcement Discretion for At-Home Capsule Endoscopy Administration of CapsoCam

Otsuka America Pharmaceutical, Inc. has announced that it has acquired Proteus Digital Health, Inc. (NASDAQ:PROS), a leading provider of ingestible medical devices. The acquisition is expected to be completed in the second quarter of 2018. Proteus Digital Health is a leading provider of ingestible medical devices, including the ID-Cap system. The acquisition is expected to be completed in the second quarter of 2018. Proteus Digital Health is a leading provider of ingestible medical devices, including the ID-Cap system. The acquisition is expected to be completed in the second quarter of 2018. Proteus Digital Health is a leading provider of ingestible medical devices, including the ID-Cap system.

Otsuka America Pharmaceutical, Inc., Purchases the Assets of Proteus Digital Health, Inc. ()



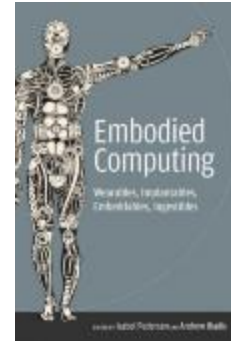
The ID-Cap™ System - Revolutionizing Remote Patient Monitoring ()



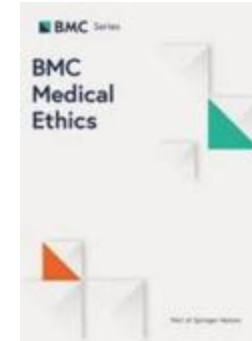
Ingestible sensors, data, and pharmaceuticals: Subjectivity in the era of digital mental health ()



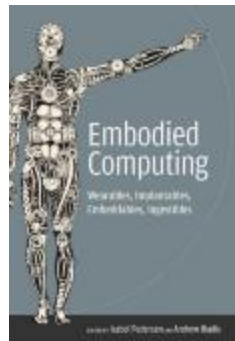
Orally ingestible medical devices for gut engineering ()



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 ()

electRx's ingestible adherence tracker system cleared by FDA

electRx's ingestible adherence tracker system, the ID-Cap system, has been cleared by the U.S. Food and Drug Administration (FDA). The device is a small, pill-sized device that is swallowed and provides a clear view of the small intestine. The device is used to diagnose and monitor various gastrointestinal conditions, including Crohn's disease, celiac disease, and small intestine cancer. The company's at-home capsule endoscopy system is a significant advancement in the field of gastrointestinal diagnosis and treatment. The company's at-home capsule endoscopy system is a small, pill-sized device that is swallowed and provides a clear view of the small intestine. The device is used to diagnose and monitor various gastrointestinal conditions, including Crohn's disease, celiac disease, and small intestine cancer. The company's at-home capsule endoscopy system is a significant advancement in the field of gastrointestinal diagnosis and treatment.

electRx's ingestible adherence tracker system cleared by FDA ()



Ethical and legal issues of ingestible electronic sensors ()



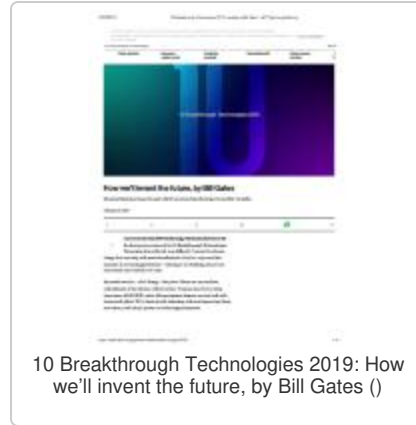
The Promise and Pitfalls of Digital Medication ()



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 ()



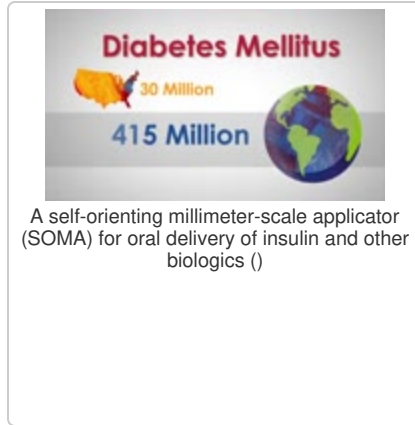
10 Breakthrough Technologies 2019: How we'll invent the future, by Bill Gates ()



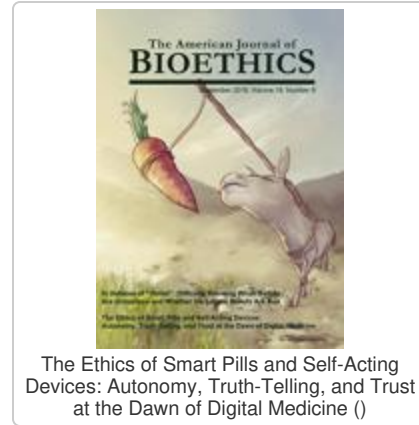
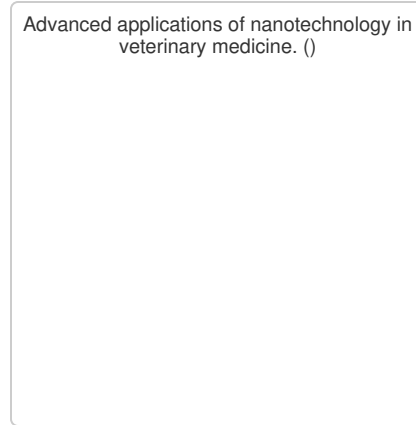
Final Proteus Letter to the Federal Communications Commission ()



New Smart Pill Releases Insulin in the Stomach, Could Replace Injections for People with Type 1 Diabetes ()



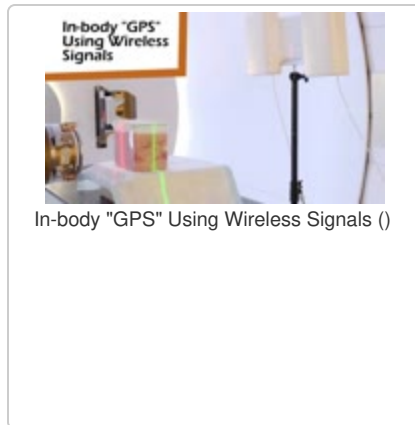
A self-orienting millimeter-scale applicator (SOMA) for oral delivery of insulin and other biologics ()



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 ()

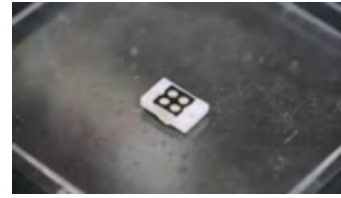


Why Gene Editing Is the Next Food Revolution ()

General Session: Andrew Thompson, Proteus Digital Health and Kabir Nath, Otsuka Pharmaceutical ()



Korea's IntroMedic wins FDA nod for MiroCam capsule endoscope, inks U.S. distro deal ()



The ingestible bacterial-electronic sensor ()



Is an Anti-aging Pill on the Horizon? ()



A human pilot trial of ingestible electronic capsules capable of sensing different gases in the gut ()



Abilify MyCite Patient Terms of Use and Privacy Notice ()



Otsuka and Proteus® Announce the First U.S. FDA Approval of a Digital Medicine System: Abilify MyCite® (aripiprazole tablets with sensor) ()



Abilify MyCite® Overview ()



First Digital Pill Approved to Worries About Biomedical 'Big Brother' ()



FDA Approval Letter Abilify MyCite (aripiprazole) ()



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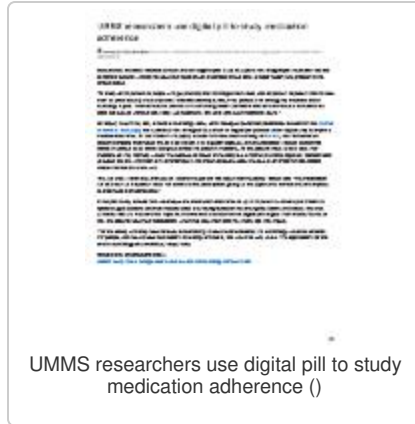
OMOM Overview ()



Medicine of the future: New microchip technology could be used to track 'smart pills' ()



Tiny robots crawl through mouse's stomach to heal ulcers ()



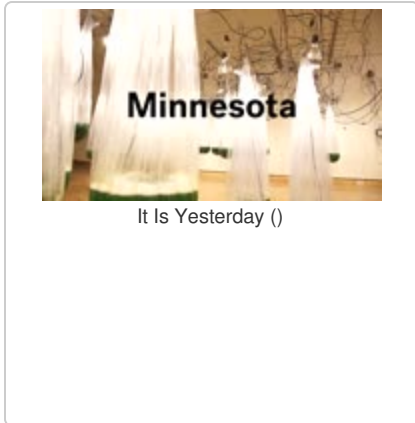
UMMS researchers use digital pill to study medication adherence ()



Researchers use digital pill to study medication adherence ()



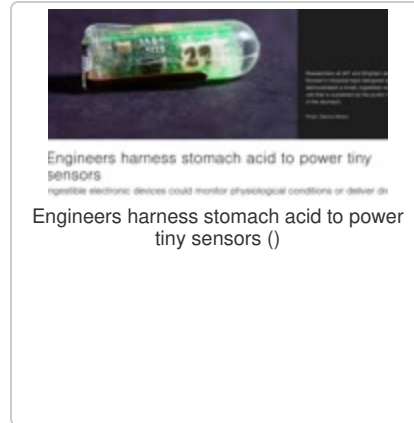
Wireless Power Could Enable Ingestible Electronics ()



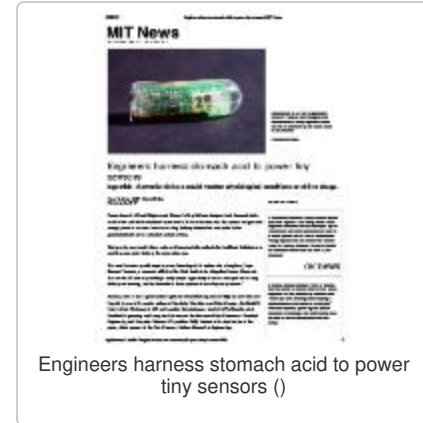
It Is Yesterday ()



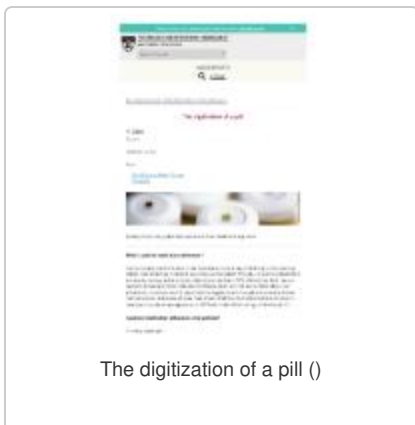
Data that's Easy to Stomach ()



Engineers harness stomach acid to power tiny sensors
Ingestible electronics devices could monitor physiological conditions or deliver drugs



Engineers harness stomach acid to power tiny sensors ()



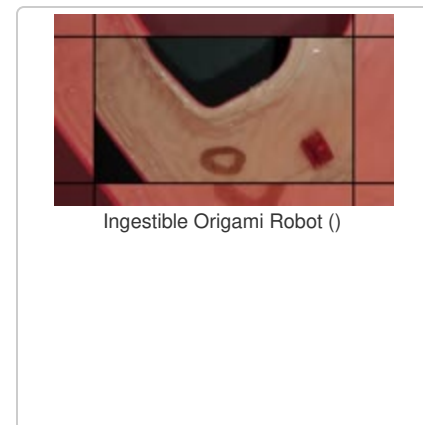
The digitization of a pill ()



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 ()



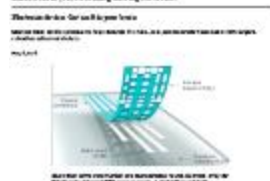
Ingestible Origami Robot ()



Ingestible origami robot
This robot is made of paper and is designed to be swallowed. It can be used to deliver drugs to specific parts of the body.

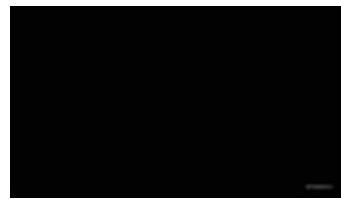
Ingestible origami robot ()

Electronic devices that melt in your brain



Electronic devices that melt in your brain
These devices are designed to be implanted in the brain and to deliver drugs to specific parts of the brain.

Electronic devices that melt in your brain ()



Capsule Endoscopy Animation – Olympus EndoCapsule ()



The BBC visits Nootrobox in San Francisco ()



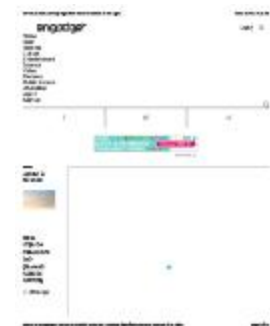
PillCam COLON 2 Capsule Endoscopy System K153466 - FDA Premarket Notification ()



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 ()



Olympus Small Intestinal Capsule Endoscope System K142680 - FDA Premarket Notification ()



Connect2HealthFCC - Ingestibles, Wearables and Embeddables ()



Tethered Capsule Endoscopy ()



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 ()



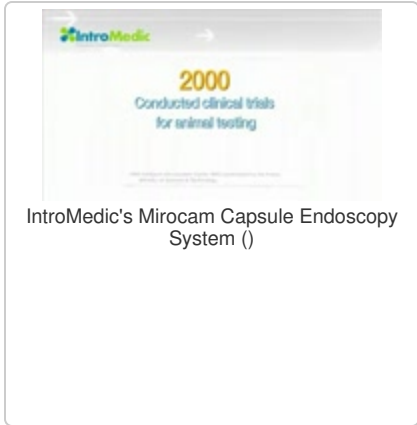
PILLCAMP™ SB 3 SYSTEM ()



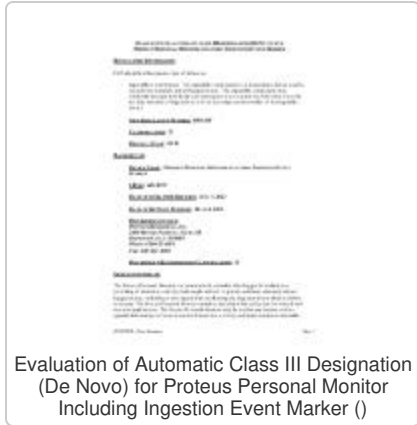
Disruptions: Medicine That Monitors You ()



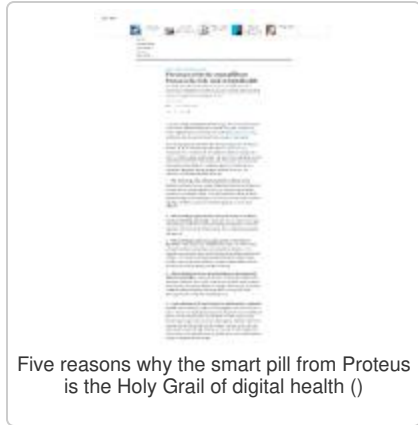
880.6305 Ingestible event marker. ()



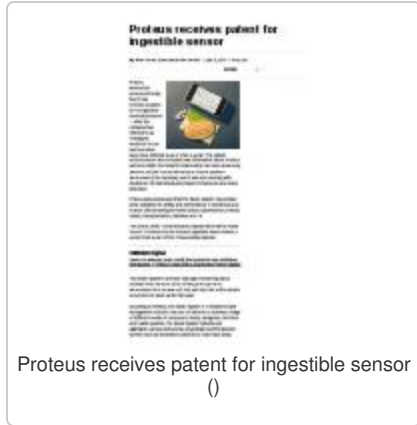
IntroMedic's Mirocam Capsule Endoscopy System ()



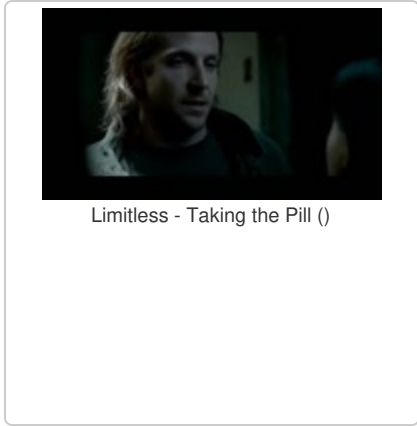
Evaluation of Automatic Class III Designation (De Novo) for Proteus Personal Monitor Including Ingestion Event Marker ()



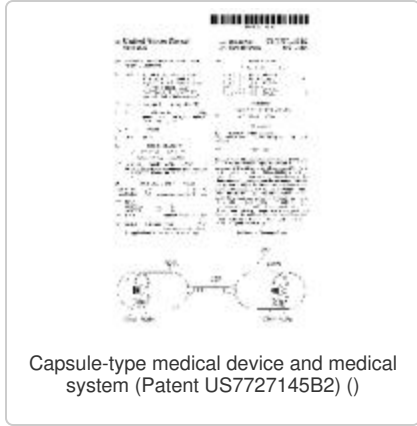
Five reasons why the smart pill from Proteus is the Holy Grail of digital health ()



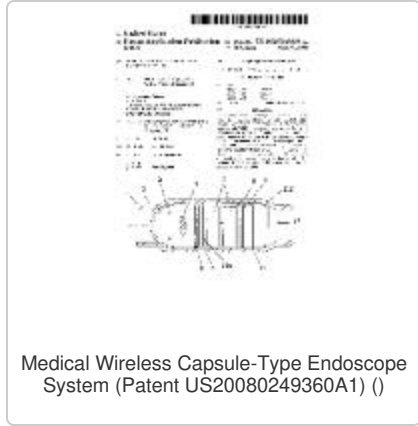
Proteus receives patent for ingestible sensor ()



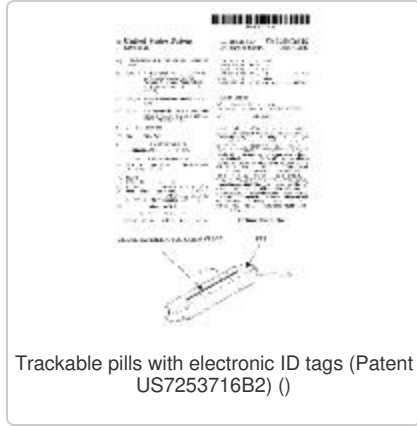
Limitless - Taking the Pill ()



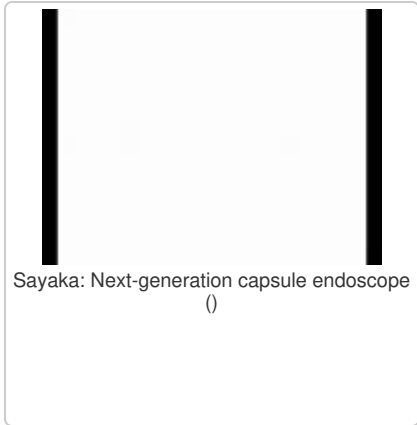
Capsule-type medical device and medical system (Patent US7727145B2) ()



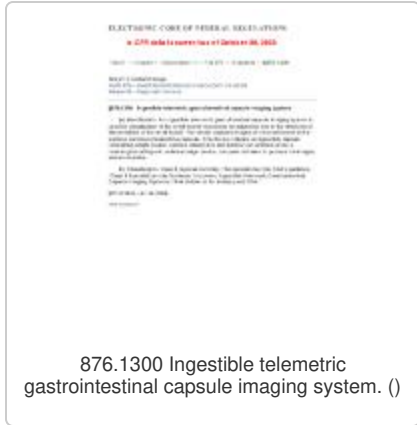
Medical Wireless Capsule-Type Endoscope System (Patent US20080249360A1) ()



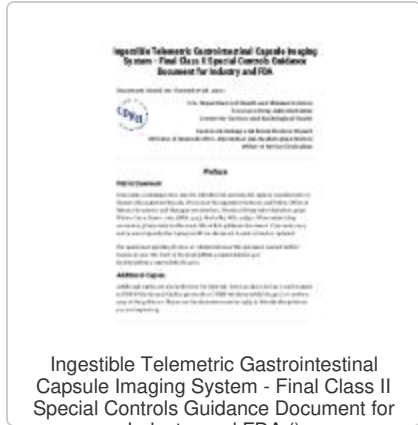
Trackable pills with electronic ID tags (Patent US7253716B2) ()



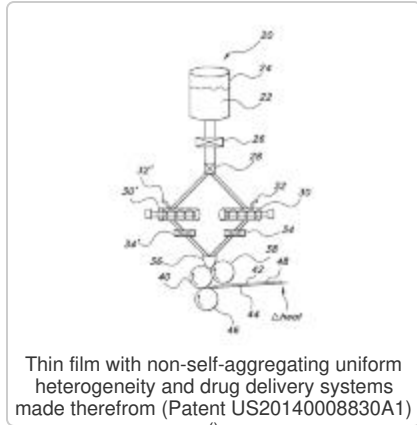
Sayaka: Next-generation capsule endoscope ()



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) ()



Telemetry capsule and process (Patent US5279607A) ()



Innerspace - Trailer ()



Innerspace - Cowboy/Jack Switcheroo ()



Fantastic Voyage (1966) - Theatrical Trailer ()