




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




Diabetes Mellitus
30 Million
415 Million

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




Weight Loss: Researchers Develop Implantable Device that Simulates Food Inside Stomach ()



Chris Barnes
Elite Football Performance Consultant

PLAYR's SmartCoach Tracking Technology ()




Disney's pneumatic 'Force Jacket' could be the key to awesome VR theme parks ()



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' ()



Tiny 'Organ Chips' Promise Big Boost to Testing of Food, Drugs ()




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

Engineers harness stomach acid to power tiny sensors ()



This ingestible origami 'robot' is made of meat and unfolds in your stomach ()



The frightening promise of self-tracking pills ()



Tethered Capsule Endoscopy ()



Proteus Digital Health - Your Health,
Powered By You ()