

HYSTEROSCOPY TISSUE REMOVAL DEVICE



Hologic, Inc. has introduced the **MyoSure® MANUAL Tissue Removal Device** for resecting and removing tissue during in-office hysteroscopic intrauterine procedures. When used with the **MyoSure** hysteroscope, the **MyoSure MANUAL** device has a fully integrated vacuum that does not require external suction and can be operated using a 1-L saline bag. The clear tissue trap allows for visual confirmation of removed tissue, holds up to 4 g of tissue, and detaches to send the specimen to pathology. **Hologic** says that the **MyoSure MANUAL** gives physicians multifunction control of the 360° blade for removal of tissue, including fibroids and polyps. The **MyoSure Manual** is a sterile, nonpowered, hand-actuated, single-use device.

This new **Hologic** product joins the **MyoSure** suite of gynecologic surgical products that includes the **Myo-Sure**, **MyoSure REACH**, **MyoSure XL**, and **MyoSure LITE** devices.

FOR MORE INFORMATION, VISIT: <http://myosure.com/>

SPINAL NAVIGATION TECHNOLOGY FOR EPIDURAL ANESTHESIA



The **Accuro® 3D** image-guided spinal navigation technology by **Rivanna Medical®** is a handheld, lightweight, untethered ultrasound-based system designed to help apply spinal and epidural anesthesia.

Ultrasonography is the imaging modality of choice for epidurals in expectant mothers who must avoid the radiation involved in other imaging procedures, according to **Rivanna Medical**.

In a recent trial, **Accuro** identified the appropriate epidural injection sites along the lower spine and calculated the depth to the epidural space. Actual epidural depth was confirmed by measuring needle penetration during successful epidural delivery by anesthesia providers. **Accuro** predicted this depth within an average of 0.61 cm, reports **Rivanna Medical**. In addition, **Accuro** identified the appropriate spinal interspace for needle insertion in 94% of patients and enabled 87% success in first-attempt epidural administration.

FOR MORE INFORMATION, VISIT: <https://rivannamedical.com/>

SOFTWARE AND HUB HELP IDENTIFY CRITICALLY ILL L&D PATIENTS



PeriGen, Inc., a software-solutions company, has launched **Peri-Watch™ HUB™**, new perinatal software and a dashboard for labor and delivery (L&D) units.

PeriGen says that its **PeriWatch** modules provide state-of-the-art L&D documentation and fetal surveillance coupled with analytics and an electronic critical-condition dashboard for hospital maternity units.

HUB is an intelligent perinatal dashboard designed to facilitate the timely recognition of maternity patients who develop critical illness. Using **PeriGen's** proprietary algorithms, it prioritizes patients based on physician-chosen threshold settings for vital signs, labor progress, and fetal heart rate patterns, and consolidates that data into an easy-to-read interactive dashboard.

FOR MORE INFORMATION, VISIT: <http://perigen.com/>

ORAL SPRAY VITAMINS: ALTERNATIVE TO PILLS



Instavit® Spray Vitamins offer an alternative to patients who have difficulty swallowing pills. **Instavit** says that its oral vitamins, sprayed directly into the mouth, are sugar-free, tasty, gluten-free, and contain zero calories.

The sprays are manufactured to the highest standard in cGMP, FDA approved facilities in the United States. Each **Instavit** spray provides an exact and measured amount of liquid, allowing for correct dosing and also permitting individualization of intake. A 14-oz spray bottle contains about 28 doses.

The **Instavit** line includes: "Prenatal Care," "Vitamin B12," "Instant Energy," "Vitamin D," "Daily Health," "Sweet Dreams," "Immune Strength," "Clearer Thinking," and "Instavit for Kids." **Instavit** products are available in retail stores in North America.

FOR MORE INFORMATION, VISIT: <http://www.instavit.com/>

WE WANT TO HEAR FROM YOU!

» Contact us at rbarbieri@frontlinemedcom.com

Please include the city and state in which you practice.