



GYTECH

# HOSPITALNEWS

JANUARY – MARCH 2016



**BIRR** *Finding better ways*

## Disposable Needle Guides

BIRR offers a broad range of disposable needle guides for transvaginal biopsies and oocyte retrieval. The disposable design reduces the risks of cross contamination and infection.

- Compatible with most endocavity ultrasound probes in the market
- Brands available: Hitachi, Toshiba, Siemens, Esaote, GE, Philips, Medison, Mindray, Aloka AK
- All guides accept 16-18G size instruments
- Competitive pricing
- High quality finish
- BIRR's in-house development department enables them to design new types of needle guides as requested, please contact Gytech for more information



## Probe Covers

Latex Free Probe Covers 230 x 33mm (non sterile)

Latex Probe Covers 230 x 33mm (non-sterile)



GYTECH

# AEM

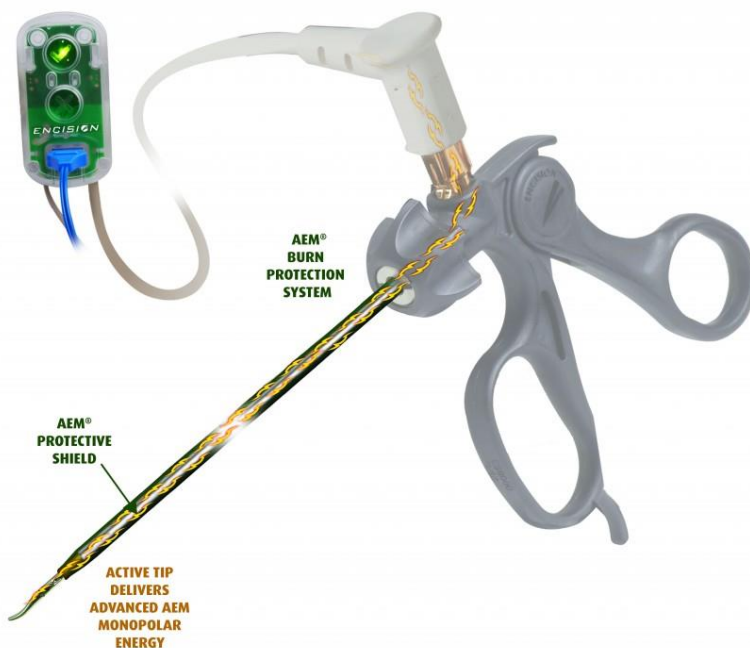
# ENDOSHIELD™

BURN PROTECTION SYSTEM

LAPAROSCOPIC SURGICAL BURNS **KILL 1-2 PEOPLE EVERYDAY**  
AND CAUSE A SERIOUS COMPLICATION EVERY 90 MINUTES.

**IT'S NOT THE TECHNIQUE, IT'S THE TECHNOLOGY!**

- Intuitive plug-and-play design works seamlessly with popular ESUs
- Available as either a single-use disposable or a multiuse reusable with disposable cord, providing optimal cost savings and convenience
- Works with Encision's entire suite of foot-controlled AEM® monopolar instruments, with over 100 style choices
- Reduce complications and readmissions from stray energy burns
- 100% indemnity guarantee from stray energy burns
- AEM Burn Protection Technology is a recommended practice of SAGES, AAGL and AORN



Every AEM instrument has a protective shield that is actively monitored by the AEM EndoShield Burn Protection System throughout a procedure. This protective shield eliminates the risk of capacitive coupling to the patient by draining the energy away from the patient, back to the EndoShield. If an insulation failure occurs, the AEM system actively drains the electrosurgical energy away from the patient through this protective shield. In addition the AEM Burn Protection System immediately shuts down the instrument power, similar to a circuit breaker (GFCI) in the electrical wiring of a house.

**ENCISION**  
AEM SAFETY - PERFORMANCE - VALUE

## REUSABLE AND DISPOSABLE SPECULUMS



### Euro-Med® Prima Series® Vaginal LEEP Specula

Prima Series LEEP Specula are made from a high-density polymer, so there is no coating. That means no chipping, no cracking and no recoating. Ever.

### Wallace Disposable Vaginal Speculum

The clear single use vaginal speculum offers a real alternative to traditional metal types. Not only does the device provide all the benefits of avoiding cross infection but it has also been designed to withstand 5kg of load applied to the beak tips. The Wallace disposable speculum provides strength without risk.



### Medsys Reusable Vaginal Speculums

MedSys have a range of reusable speculums that are available in either: stainless steel, blue coated for non-conductive electrosurgical use and black coated for use with lasers. Their range of speculums includes the following styles: Graves, Pederson, See-More, Mini See-More, Collin, Cusco, Doyen and Breisky.

## UTERINE SOUNDS AND OS FINDERS



### GYTECH DISPOSABLE UTERINE SOUND

- Sterile. Disposable, Ready to use
- Length 24.8cm
- Shapeable Tip
- OD 3.5mm
- This product does not contain latex
- Box of 25

### GYTECH FLEXIBLE CERVICAL DILATOR (OS FINDER)

- Sterile. Disposable, Ready to use
- Length 21.5cm
- OD 2-4mm tapered
- This product does not contain latex
- Phthalate Free
- Box of 25 or 50

