

# ELIMINATE TWO MAJOR CHALLENGES IN BARIATRIC SURGERY

The First Non-Invasive, Accurate and Instant Test for  
Pyloric Dysfunction - the Cause of Bariatric Complications.



- Prevent Post-Op Complications Before Surgery
- 30 Minute Test
- Instant Result
- Highly Accurate
- Non-Invasive

**3CPM**  
THE FIRST STEP TOWARDS A CURE

**Electrogastrography identifies  
patients at risk of post operative  
reflux or staple line leakage**

- ✉ [info@3cpm.com](mailto:info@3cpm.com)
- 🌐 [www.3cpm.com](http://www.3cpm.com)
- 🐦 @3CPM
- 📘 3CPM

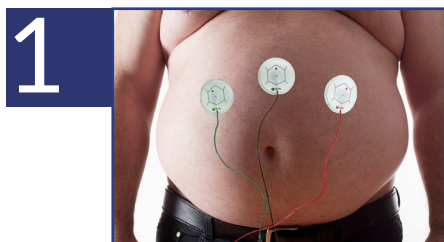
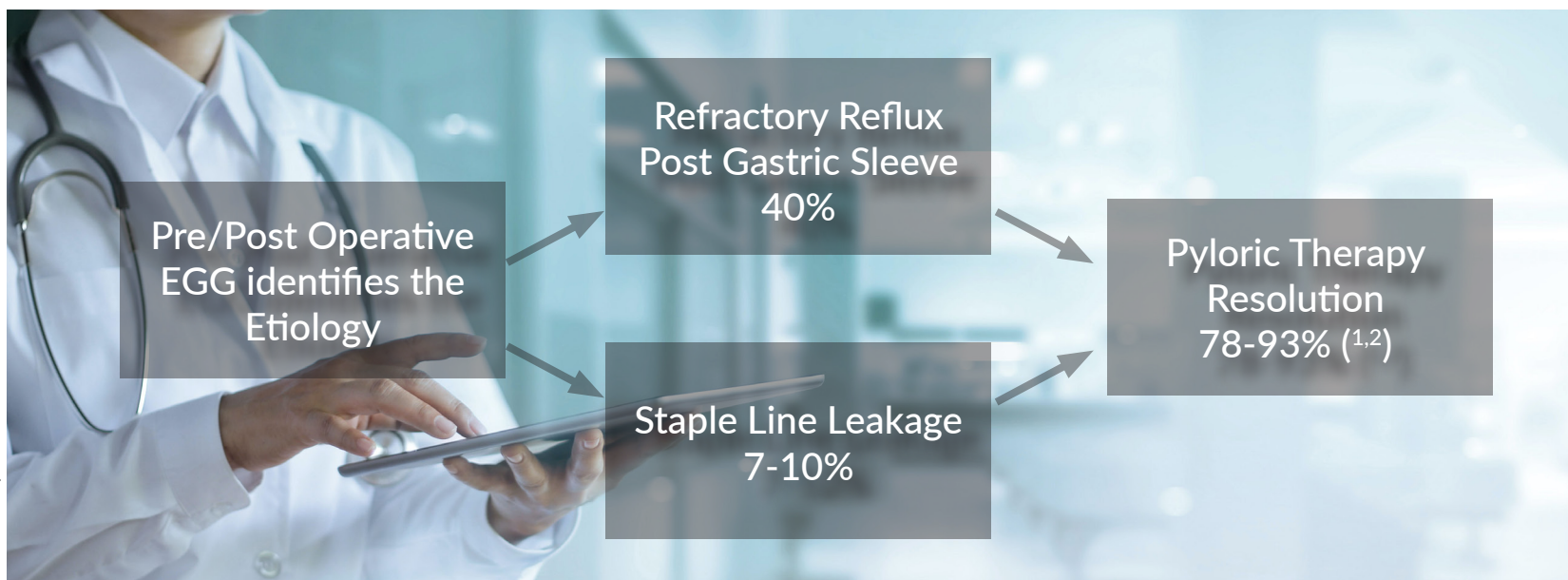
+1-443-906-3276



## As easy as 1,2,3 with the 3CPM e-CORDER

The myoelectrical activity detected by EGG allows AI derived threshold GMAT (gastro-intestinal myoelectric activity threshold) calculation confirming pyloric dysfunction which causes complications.

**GMAT**  $\geq$  **0.59** = **Complications**

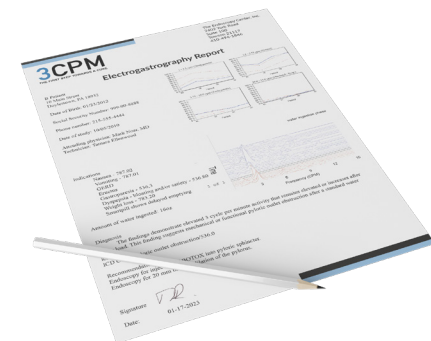


**30 minutes to objective diagnosis.  
TEST IT YOURSELF TODAY.**

**3CPM COMPANY**

53 Loveton Circle, Suite 203,  
Sparks Glencoe,  
Maryland 21152  
+1-443-906-3276

www.3cpm.com  
info@3cpm.com  
facebook.com/3cpm  
twitter.com/3cpm



**3CPM AUTHORIZED DISTRIBUTOR  
for UK and IRELAND**

**LAWMED**  
ADVANCING SURGICAL POSSIBILITIES TOGETHER

+44 (0)1932 260 838  
enquiries@lawmed.co.uk  
www.lawmed.co.uk

1. M Noar, Sulman Khan: Gastric myoelectrical activity based AI-derived threshold predicts resolution of gastroparesis post-pyloric balloon dilation. Available at <https://rdu.be/cXwog>
2. Wellington J, Scott B, Kundu S, Stuart P, Koch KL. Effect of endoscopic pyloric therapies for patients with nausea and vomiting and functional obstructive gastroparesis. *Auton Neurosci [Internet]*. 2017 Jan 1 [cited 2018 Jun 5];202:56-61. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27460691>
3. Noar MD, Noar E. Gastroparesis associated with gastroesophageal reflux disease and corresponding reflux symptoms may be corrected by radiofrequency ablation of the cardia and esophagogastric junction. *Surg Endosc*. 2008 Nov;22(11):2440-4. doi: 10.1007/s00464-008-9873-4. Epub 2008 Apr 24. PMID: 18437485.
4. Wellington J, Stuart P, Westcott C, Koch KL. Obstructive gastroparesis: Patient selection and effect of laparoscopic pyloroplasty. *J Gastrointest Surg* 2020;24:1778-1784