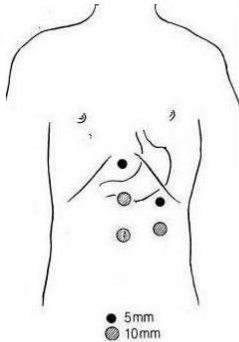
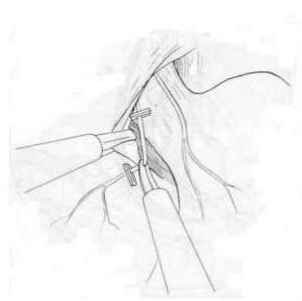


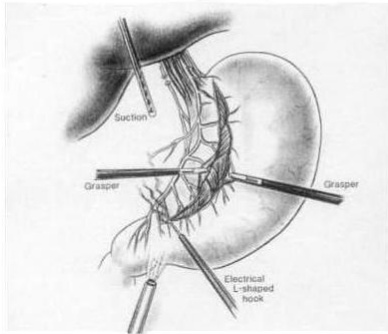
Posterior Truncal Vagotomy & Anterior Seromyotomy



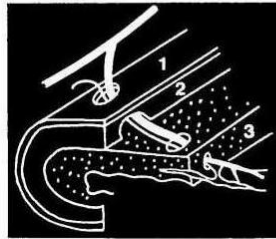
Trocar sites



**Identification of posterior vagus nerve
and divide between clips**

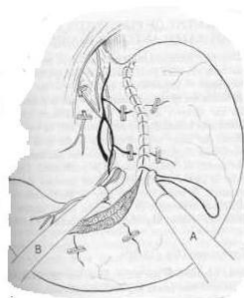


Anterior seromyotomy



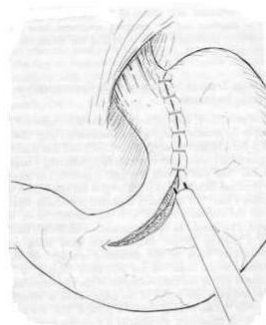
**Course of the
branch of Latarjet's
nerve in the gastric
wall.**
1 - serosa
2 - musculosa
3 - submucosa

Anatomic landmarks for lesser-curvedure sero-myotomy



Continuous suture approximation

or

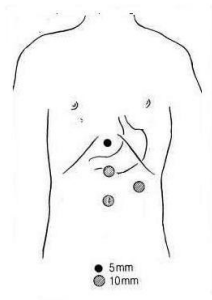


Staple approximation

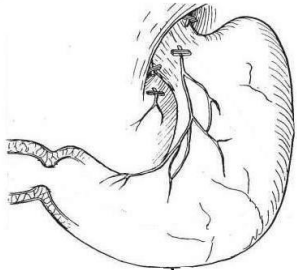
REFERENCE

Minimally Invasive Surgery: John G. Hunter & Jonathan M. Sackier
Principles of Laparoscopic Surgery: Maurice E. Arregui

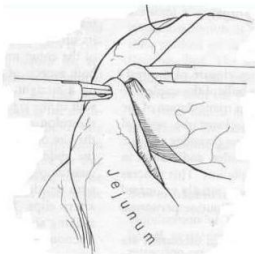
Truncal Vagotomy & Gastrojejunostomy



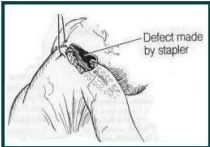
Trocar sites



Division of both vagus nerves



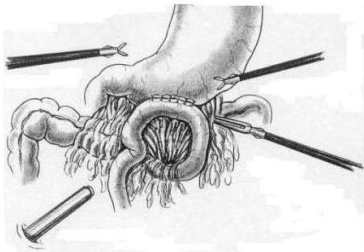
Suture both wall together



Stapler application



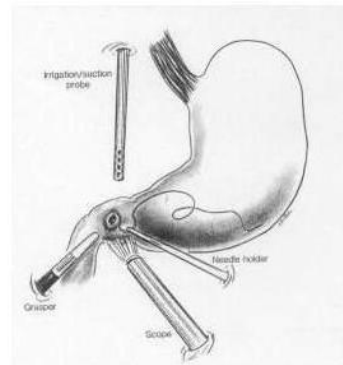
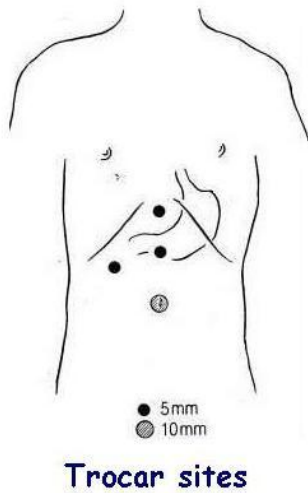
Closure by continuous suture



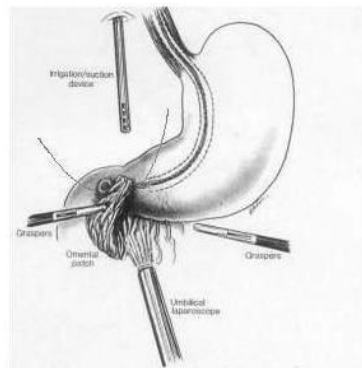
REFERENCE

Minimally Invasive Surgery: John G. Hunter & Jonathan M. Sackier
Principles of Laparoscopic Surgery: Maurice E. Arregui

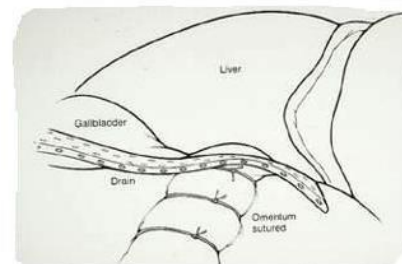
Laparoscopic Simple Suture With Omental Graft



Abdominal exploration, irrigation, suction and seromuscular suture



Omental patching before ligation



Subhepatic drainage

REFERENCE

Principles of Laparoscopic Surgery: Maurice E. Arregui

Laparoscopic Plication Of Perforated Duodenal Ulcer: Carol EH Scott-Conner