Centre for Bariatric Surgery

Gastrointestinal Motility Laboratory

Oesophageal Manometry Report

Name karen loader

UR

DOB 31/01/1962

Date Mon, 23 Jun 2008

Indication

Referring Doctor Anna Korin

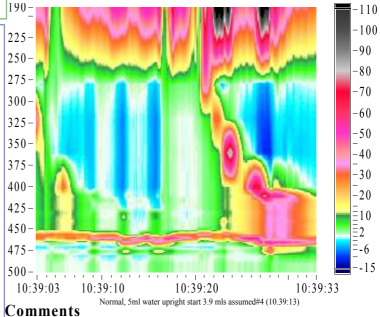
Symptoms of volume reflux, also requiring PPI therapy. Good weight loss 10 years post LAP-BAND. Also vertical lie of LAP-BAND.

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Technician Cheryl Laurie

LOS Relaxat	ion Present	
Basal	Nadir	% Relx'n
Median 16.3	Median 3.6	77.7
Max 19.4	Max 3.6	
Min 4.5	Min 3.6	

5ml water right lateral	Total 9
Normal	6
Focal Failure of Peristalsis	1
Generalised Failure of Peristalsis	2
5ml water unwight	T-4-1 1
5ml water upright	Total 1
Normal	10
Upper Sphincter	sure Wave



Oesophageal peristalsis was generally normal. There was a high intragastric pressure at the level of the LAP-BAND of 40-50 mm Hg with 3.9 mls in the Band. A 6-7 cm high pressure zone developed above the LAP-BAND. Quite high pressures developed within the pouch.

Diagnosis

Enlarged gastric pouch post Lap-Band (intrabdominal)

P Burton/G Hebbard

Normal Comparison