

Patient Name: **Everett, Mary**

Patient ID:

Date of Birth: **1942-05-04**Date of Test: **2004-09-20**

Nevill Hall Hospital
Colorectal Unit
GI Physiology
Judith Ford, Colorectal Nurse Specialist

Anorectal Manometry Report

Reason for Study: **Incontinence ? obstetric sphincter injury**

Study Comments

Normal resting pressures but abnormal squeeze pressures.
 Delayed first urge and slightly low rectal compliance ? secondary to rectocele

Stationary Pull-Through Summary Table - Rest - Stationary Pull-Through

Location (cm)	Maximum	Minimum	Mean
1	80.5	32.6	49.0
2	46.6	29.4	38.6
3	47.5	31.8	40.1
5	6.7	3.4	5.0
6	14.8	4.6	9.4

Stationary Pull-Through Summary Table - Squeeze - Stationary Pull-Through

Location (cm)	Maximum	Minimum	Mean
1	28.4	12.1	21.0
2	36.8	19.7	26.2
3	60.7	17.7	35.8
4	21.2	21.2	21.2
5	-	-	-
6	-	-	-

Sensory Threshold Summary Table - Anorectal Manometry

Sensation Level	Balloon volume (ml)
First Sensation	50
Constant Sensation	230
Max Sensation	370

Presence Summary Table - RAIR - Anorectal Manometry

Balloon volume (ml)	RAIR Presence
50.0	Present

Signature.....