ELECTRONIC GUIDE TO THESES APPROVED BY PHYSICAL THERAPY DEPARTMENT FOR OBSTETRICS AND GYNAECOLOGY AND ITS SURGERY PREPARED BY NERVEEN ABD EL SALAM ABD EL KADER AHMED

Physical Therapy Department for Obstetrics and Gynaecology and Its Surgery

Doctoral Degree 2002

Author	:	Hanan El-Sayed El-Mekawy.
Title	:	EMG biofeedback versus interferential electrical
		stimulation in genuine stress incontinence.
Dept.	:	Physical Therapy Department for Obstetrics and
		Gynaecology and its Surgery.
Supervisors	1.	Fahima Metwaly Okeel.
	2.	Ismail Osman Abd-Elhafeez.
	3.	Salwa Mostafa El-Badry.
Degree	:	Doctoral.
Year	:	2002.
Abstract	:	

This study was conducted to determine the effectiveness of biofeedback versus electrical stimulation in the treatment of mild or moderate stress urinary incontinence . fourty five volunteers' woman participated in this study,they were divided randomly into three groups(A,B,C). group(A)treated by biofeedback ,group (B)treated by interferential stimulation,while group (C)treated by exercises to the pllvic floor ms . all group were assessed by vaginal pressure , VLPP,subjective as well as objective stress related leakage scales before and after the treatment program.it was found that group (A)recorded a statistically significant improvement and cure rate more than the other two groups.

Key words	1.	EMG biofeedback.
PHYSIC	2.	Genuine stress incontinence.
HIJAC	3.	Stress urinary.
	4.	Pelvic diaphragm.
	5.	electrical stimulation.
THE	6.	incontinence.
Arabic Title Page	:	التغذية الرجعة الحيوية ومقارنتها باستخدام التنبية الكهربي المتداخل في التاثير
		على حالات السلس البولي.
Library register number	:	856-857.