ELECTRONIC GUIDE TO THESES APPROVED BY PHYSICAL THERAPY DEPARTMENT FOR MUSCULOSKELETAL DISORDER AND ITS SURGERY

PREPARED BY NERVEEN ABD EL SALAM ABD EL KADER AHMED

Physical Therapy Department for Musculoskeletal Disorder and Its Surgery

Master Degree 1992

Author	:	Ahmed Mohamed El-Kahky.
Title	:	The effect of interfrential current stimulation versus
		ultrasound on temporomandibular joint pain.
Dept.	:	Physical Therapy Department for musculoskeletal
		disorder and its Surgery.
Supervisors	1.	Abd El-Rahman Chabara.
	2.	Mohamed Fathy Tamara.
Degree	:	Master.
Year	:	1992.
Key words	1.	interfrential current stimulation.
	2.	Ultrasound.
	3.	temporomandibular joint pain.
	4.	joint pain.
Arabic Title Page	:	تأثير إستخدام التيار التنبيهي التداخلي مقارنة بإستخدام الموجات فوق الصوتية على آلام مفصل الفك .
	-	آلام مفصل الفك .
Library register number	:	351-352.

PHYSICAL THERAPY LIBRARY THESES 1992

ELECTRONIC GUIDE TO THESES APPROVED BY PHYSICAL THERAPY DEPARTMENT FOR MUSCULOSKELETAL DISORDER AND ITS SURGERY

PREPARED BY NERVEEN ABD EL SALAM ABD EL KADER AHMED

Author	:	Yehia Nassef Mohamed.
Title	:	Ultrasonic versus manipulation in managment of diabetic
		frozen shoulder patients.
Dept.	:	Physical Therapy Department for musculoskeletal
		disorder and its Surgery.
Supervisors	1.	Abd El-Rahman Shabara.
	2.	Akram Azzam.
Degree	:	Master.
Year	:	1992.
Key words	1.	Ultrasonic.
	2.	Manipulation.
	3.	diabetic frozen shoulder.
	4.	frozen shoulder.
	5.	shoulder.
Arabic Title Page	:	مقارنة بين الموجات الصوتيه والحركات القصرية في تيبس الكتف لمرضى البول السكرى.
		السكرى.
Library register number	:	409-410.

PHYSICAL THERAPY LIBRARY THESES 1992