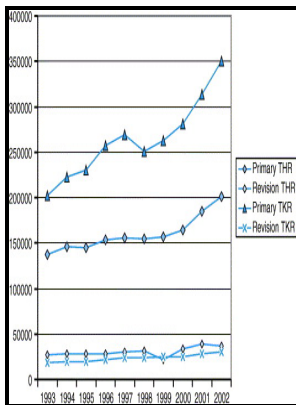


Variations in family practitioners, rheumatologists and orthopaedic surgeons perceptions of the outcomes, alternatives and indications for knee replacement

National Library of Canada - Research



Description: -

-Variations in family practitioners, rheumatologists and orthopaedic surgeons perceptions of the outcomes, alternatives and indications for knee replacement

-

Canadian theses = -- Thèses canadiennes Variations in family practitioners, rheumatologists and orthopaedic surgeons perceptions of the outcomes, alternatives and indications for knee replacement

Notes: Thesis (M.Sc.) -- University of Toronto, 1996.

This edition was published in 1996



Filesize: 12.26 MB

Tags: #Publications #Facilitated #by #ACREU

Health Knowledge, Attitudes, Practice

Professor of Medicine Division of Geriatrics Department of Internal Medicine Yale University School of Medicine Yale-New Haven Hospital New Haven, Connecticut Linda S. Disease in other joint sites was common.

Does the implementation of a care pathway for patients with hip or knee osteoarthritis lead to fewer diagnostic imaging and referrals by general practitioners? A pre

Applied Functional Science Applied Functional Science AFS combines physical sciences, biological sciences, and behavioral sciences to create a system for functional assessment, rehabilitation, training and conditioning, as well as injury prevention.

Societies, Medical

The authors concluded that results from this trial will contribute to the evidence regarding the effect of a hip-specific exercise regime on physical function, pain, and health-related QOL in patients with hip OA.

Physical Therapy

Arthritis Rheum 1991; 34: 505—14.

Related Books

- [Round-chimneyed farm-houses of northern Pembrokeshire.](#)
- [Organizaciones voluntarias en España](#)
- [Essential history of current reading practices](#)
- [Taller de de \[sic\] los espejos - iglesia e imaginario, 1767-1815](#)
- [Index - Auteurs-Sujets, Chronologique des Cahiers D'information 1-81 1960-1977.](#)