

題目: Tendon transfer

時間:112 年 2 月 4 日(星期六) 13:30-16:00

地點:台大醫院東址 9 樓 外科大講堂 (台北市中山南路 7 號)

主持人: 官振翔醫師, 謝榮賢醫師, 戴浩志前理事長

時間	題目	講者	服務醫院
13:30-13:55	Principles of tendon transfers	張晏誠醫師	台大醫院
13:55-14:20	Tendon transfers in radial nerve palsy	江卓衡醫師	台大醫院
14:20-14:45	Coffee Break		
14:45-15:00	Tendon transfers in ulnar nerve palsy	官振翔醫師	台大醫院
15:00-15:25	Case discussion of tendon transfers	謝榮賢醫師	台大醫院

Abstract

Tendon transfer in the upper extremity represents a powerful tool for the reconstructive surgeon in the setting of irreparable nerve injury or the anatomic loss of key portions of the muscle-tendon unit. The concept uses the redundancy/expendability of tendons by utilizing a nonessential tendon to restore the function of a lost or nonfunctional muscle-tendon unit of the upper extremity. Here in the continue medical education, we aim to perform a comprehensive review of tendon transfers. Instead it is meant to familiarize the learner with detailed historical features, common applications in the upper limb, and provide the them with some technical tips, which may facilitate a successful tendon transfer.