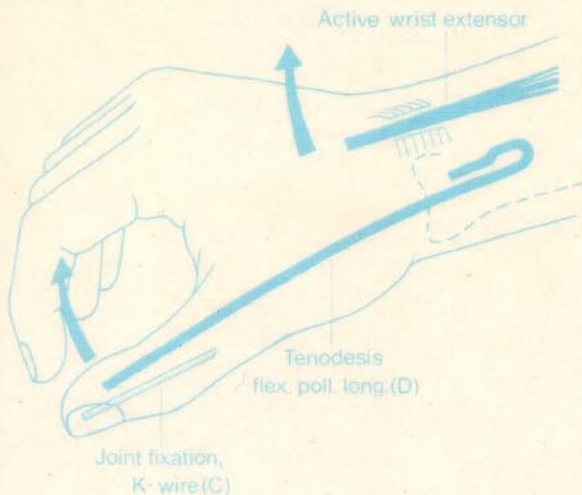


The Upper Limb in Tetraplegia

A New Approach to Surgical Rehabilitation

By Erik Moberg

30 Figures in 65 Individual Presentations
9 Tables



Georg Thieme Publishers Stuttgart

Contents

1. Introduction	1
2. Earlier Approaches to the Field. Comments	3
Comments on the Literature	11
3. Anatomy, Physiology and the Loss	12
Joint Ligament Action	12
Muscle Action	14
Afferent Impulses	15
Exteroception	16
Proprioception	17
Contractures	18
4. Examination of the Patients for Upper Limb Reconstructive Surgery	19
Sensibility	22
Motor Function	25
5. Classification for Upper Limb Surgery	30
Sensibility (exclusively tactile gnosis) as a Guide	30
Motor Function	31
Author's Classification	31
6. Statistical Survey	33
7. Planning for Constructive Surgery and Contraindications	38
8. Surgery	41
General Principles	41
Anesthesia	43
The Hand	44
The Aim and the Principles	44
The Basic Procedure for a Simple Hand Grip	47
Technical Details	48
Order of Procedures	58
Elbow Extension	59
Surgical Complications and Procedures Abandoned	62
9. Postoperative Reeducation	64
The Key Grip with Variations	64
The Elbow Extensor Procedure	68

10. Results	71
Gripping Patterns	71
A Brief Summary of Operative Results	72
Scandinavian Cases. Positive and Negative Results	75
Detailed Follow-up Studies of the Swedish Cases	77
Detailed Personal Comments from Swedish Patients Given in Addition to the Answers to the Questionnaire	78
American Cases	82
Results of the Elbow Extensor Construction	84
Pinch Tests After Surgery	87
Cases Operated on but not Improved	89
11. Upper Limb Contractures	92
The Upper Limb of the Tetraplegic	93
A Brief Manual for the Patient. Protection of the Shoulder, Elbow and Hand Joints	93
The Shoulder	93
The Elbow	93
The Wrist and Hand	93
Prevention	94
Rubber-Band Traction Method	94
The Shoulder	94
The Elbow	95
The Hand	96
12. Possible Developments in the Reconstruction of the Upper Limbs in Tetraplegia	97
The Single Hand Grip	97
The Two-Hand Grip	98
The Elbow Extensors	98
The "Push-up" Function	99
References	100
Subject Index	102