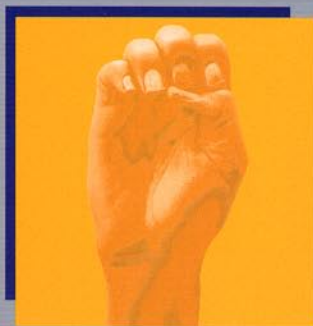


Atlas of Thumb and Finger Reconstruction

Guillermo Loda



1 Anatomy and Biomechanics

1.1	Neurovascular Anatomy of the Fingers, Thumb, and Hand	1	Methods and Materials	13
	Vascular Anatomy of the Fingers	1	Results	14
	Vascular Anatomy of the Thumb	4	Discussion	15
	Vascular Anatomy of the Hand	6	Conclusions	17
1.2	Practical Conclusions in Reconstructive Strategy	10	1.3 Biomechanics of the Thumb and Fingers	18
	Embryological Study of the Fingertip	13	Biomechanics of the Thumb	18
	Introduction	13	Biomechanics of the Fingers	19

2 Vascular Rein Technique

2.1	Vascular Rein Technique: a New Method for Thumb Reconstruction	21	Sensitivity of the Neothumb	26
2.2	Anatomical Basis	22	Bone Graft Interposition	26
2.3	Surgical Procedure	23	Resurfacing the Radial Side of the Reconstructive Thumb	27
	Volar Approach	23	Proximal Thumb Amputation	28
	Dorsal Approach	24	2.4 Classification of the Vascular Rein Technique	30
	Dorsal Region	24	2.5 Clinical Cases	35
	Distal Phalanx	26	Vascular Rein Technique Types I und II	35
	Donor Pulp of the Middle Finger	26	Variations of the Technique and Options for its Application	45
	Nail Osteofasciocutaneous Transposition	26		

3 Replantation and Revascularization

3.1	Replantation	47	Replantation Syndromes	60
	Introduction	47	3.2 Revascularization	62
	Historical Review	47	Revascularization of the Hand—Strategy	62
	Definitions	47	Revascularization of the Thumb and Fingers	69
	Indications	48	3.3 Clinical Cases	76
	Macroneplantaions	48	Macroneplantation	76
	Microreplantations	52		

4 Thumb Reconstruction

4.1	Classification of Thumb Amputations	79	Considerations	104	
	Reconstructive Strategy after Thumb Amputations	80	4.4	Classic Macrosurgical Procedures for Thumb Reconstruction	105
4.2	Emergency Thumb Reconstruction Using Microsurgical Procedures	83		Adjacent Flap	105
	Heterotopic Replantation	83		Distant Flap	106
4.3	Elective Thumb Reconstruction Using Microsurgical Procedures	94		Classic Methods	108
	Anatomical Basis	94		Chinese Flap or Radial Artery Flap	108
	The Gilbert Classification	94		Classic Methods of Pollicization	109
	Toe Transfer	96	4.5	Custom-Made Thumbs and Reconstruction without Donor-Site Mutilation: a Comparative Analysis	111
	The Toe Bank	103		Vascular Rein Technique	112

5 Finger and Thumb Reconstruction

5.1	Reconstruction of the Fingertip	115	Digital Lengthening with Bone Lengthening	141	
	Skin Quality	115	Lengthening of Digital Stump (Author's Technique)	142	
	Reconstructive Options for Fingertip and Nail-Bed Injuries	120	Thumb Lengthening	145	
	Classification and Strategy—Reconstruction of Fingertip Amputations	120	5.4	Digital Pollicization	148
	Reconstruction of Thumbtip Amputations	127		Digital Pollicization—Type I	152
5.2	Clinical Cases	129		Capsular Arthroplasty (Author's Technique)—Metacarpal Trapezium .	152
5.3	Digital Lengthening	140	5.5	Stump Transposition	154
	Phalangization	140		Hilgenfeldt Operation	154
	Digital Lengthening by Tissue Apposition	140		Marginal Amputations	154

6 The Reconstruction of Digital Pinch

6.1	The Reconstruction of Digital Pinch in Bilateral Amputees	156	Examples of Reconstructive Strategies	164	
	Classification of Mutilated Hands	156	Philosophies of Digital-Pinch Reconstruction for Bilateral Amputees	172	
	Mutilated Hands: the Most Common Types	159	6.2	Reconstruction of Digital Pinch with Prostheses or Orthosis	179
	Reconstruction of Digital Pinch (Fingers)	161		History	179
	Complex Reconstructions of Digital Pinch	162		Initial Rehabilitation of the Amputee	179
	Complex Reconstructions after Serious Mutilations: Principal Strategies	162		Treatment of the Stump	179
	Priorities for the Reconstruction of Digital Pinch	162		Considerations Regarding Prostheses	179
	Surgical Strategy	163		Amputations at Different Levels	182
				Controversy Regarding Different Types of Terminals	183

References 184

Index 193