



AOSPINE
INTERNATIONAL

Max Aebi | Vincent Arlet | John K Webb

AOSPINE MANUAL PRINCIPLES AND TECHNIQUES (VOL 1)



 **Thieme**

Practical exercise video clips on DVD-ROM included

TABLE OF CONTENTS

1	PREFACE—AO EDUCATION AND TEACHING CONCEPT	MAX AEBI, VINCENT ARLET, JOHN K WEBB	1
2	INTRODUCTION—AO PRINCIPLES APPLIED TO THE SPINE	MAX AEBI	7
3	HISTORY OF SPINE SURGERY WITHIN AO	THOMAS SCHLICH, MAX AEBI	15
4	BIOMECHANICS OF THE SPINE	THOMAS STEFFEN	29
	Introduction		31
4.1	General biomechanics of the spinal motion segment and the spinal organ	THOMAS STEFFEN	33
4.2	Biomechanics of spinal stabilization	STEPHEN J FERGUSON, THOMAS STEFFEN	53
5	BIOLOGY OF THE SPINE	NORBERT BOOS	71
	Introduction		73
5.1	Biology of the motion segment	NORBERT BOOS	77
5.2	Aging and pathological degeneration	MAURO ALINI, KEITA ITO, ANDREAS G NERLICH, NORBERT BOOS	87
5.3	Biology of the osteoporotic spine	MAXIMILIAN A DAMBACHER, NORBERT BOOS	103
5.4	Biology of fusion with bone and bone substitutes	DANTE G MARCHESI	117
6	SURGICAL ANATOMY OF THE SPINE	SERGE NAZARIAN	129
	Introduction		131
6.1	Upper cervical spine	SERGE NAZARIAN, CYRIL SOLARI	135
6.2	Lower cervical spine	SERGE NAZARIAN, CYRIL SOLARI	147
6.3	Cervicothoracic junction	SERGE NAZARIAN, CYRIL SOLARI	161
6.4	Thoracic spine	SERGE NAZARIAN, CYRIL SOLARI	173
6.5	Thoracolumbar junction	SERGE NAZARIAN, CYRIL SOLARI	193
6.6	Lumbar spine and lumbosacral junction	SERGE NAZARIAN, CYRIL SOLARI	205
6.7	Sacrum	SERGE NAZARIAN, CYRIL SOLARI	235

7	SPINAL INSTRUMENTATION	VINCENT ARLET	241
	Introduction		243
7.1	Modularity of spinal instruments (systems)	MAX AEBI	247
7.2	Cervical spine		
7.2.1	Modularity and evolution of instrumentation for the cervical spine		
	MICHAEL E JANSSEN, JASON C DATTA, VINCENT ARLET		253
7.2.2	Upper cervical spine	VINCENT ARLET, JASON C DATTA	265
7.2.3	Middle and lower cervical spine	JASON C DATTA, MICHAEL E JANSSEN	289
7.2.4	Craniocervical junction	MICHAEL E JANSSEN	305
7.2.5	Cervicothoracic junction	BRIAN JC FREEMAN, FRANK KANDZIORA	315
7.2.6	Cervical laminoplasty	CHRISTOPHER I SHAFFREY	329
7.3	Thoracolumbar and sacropelvic spine		
7.3.1	Modularity of the universal spine system	CHRISTOPHER CAIN	337
7.3.2	Stabilization and reconstruction techniques for the thoracolumbar spine (fractures, tumors, degenerative)	DANTE G MARCHESI	357
7.3.3	Universal spinal instrumentation for deformity	CHRISTOPHER CAIN	391
7.3.4	Instrumentation for the degenerative thoracolumbar spine	DANTE G MARCHESI	423
7.3.5	Fixation of the sacrum and pelvis	TRAVIS HUNT, VINCENT ARLET	457
7.4	Special techniques and instrumentation		
7.4.1	Concept of MISS/LISS	MAX AEBI	467
7.4.2	Bone harvesting tool	MAX AEBI	485
7.4.3	Vertebroplasty	PAUL HEINI	491
7.4.4	Fixation technology in osteoporosis	PAUL HEINI	507
7.4.5	Spondylolysis, spondylolisthesis—reduction and stabilization	VINCENT ARLET, MARTIN KRISMER	519
7.5	Motion-preserving technology		
7.5.1	Arthroplasty in cervical spine surgery	JOCHEN MEISSNER, MICHAEL OGON	543
7.5.2	Arthroplasty in lumbar spine surgery	H MICHAEL MAYER	555

8 **COMPUTER-ASSISTED SURGERY** FRANK LANGLOTZ, LUTZ-PETER NOLTE 571

9 **ANESTHESIA FOR SPINE SURGERY** JUAN FRANCISCO ASENJO 589

GLOSSARY 617

INDEX 642
