

DROR PALEY

25 OCT. 2002

BIBLIOTECA
A.A.O.T.

PRINCIPLES OF **DEFORMITY
CORRECTION**

With Editorial Assistance from J.E. Herzenberg

With More Than 1,800 Separate Illustrations,
Clinical Photographs, and Radiographs



Berlin
Springer-Verlag

2002

E
85
1511

Contents

1 Normal Lower Limb Alignment and Joint Orientation ... 1

Mechanical and Anatomic Bone Axes	1
Joint Center Points	5
Joint Orientation Lines	5
Ankle	5
Knee	5
Hip	8
Joint Orientation Angles and Nomenclature	8
Mechanical Axis and Mechanical Axis Deviation (MAD).	10
Hip Joint Orientation	12
Knee Joint Orientation	13
Ankle Joint Orientation	16
References	17

2 Malalignment and Malorientation in the Frontal Plane ... 19

Malalignment	19
MAT	23
Malorientation of the Ankle and Hip	28
Orientation of the Ankle and Hip in the Frontal Plane	28
MOT of the Ankle	28
MOT of the Hip	30
References	30

3 Radiographic Assessment of Lower Limb Deformities ... 31

Knee	31
Ankle and Hip	40
Radiographic Examination in the Sagittal Plane	46
Knee	46
Ankle	51
Hip	53
Radiographic Examination in One Plane When There Is a Deformity Component in the Other Plane	57
References	60

4 Frontal Plane Mechanical and Anatomic Axis Planning ... 61

Mechanical Axis Planning	61
Anatomic Axis Planning	63
Determining the CORA by Frontal Plane Mechanical and Anatomic Axis Planning: Step by Step	64
Part I: CORA Method, Tibial Deformities	64
Mechanical Axis Planning of Tibial Deformities	64
Anatomic Axis Planning of Tibial Deformities	74
Part II: CORA Method, Femoral Deformities	76
Mechanical Axis Planning of Femoral Deformities	76
Anatomic Axis Planning of Femoral Deformities	81
Multipical Deformities	97

5 Osteotomy Concepts and Frontal Plane Realignment ... 99

Angulation Correction Axis (ACA)	99
Bisector Lines	101
Relationship of Osteotomy Type to Bisector Lines.	101
Osteotomy Rules	102
Translation and Length Displacement at the Osteotomy Line	105
Opening Wedge Osteotomy	106
Closing Wedge Osteotomy.	106
Focal Dome Osteotomy	112
Clinical Choice of Osteotomy Level and Type	114
Multipical Osteotomy Solutions	140
Single Osteotomy Solutions	140
Multiple Osteotomy Solutions.	142
References	154

6 Sagittal Plane Deformities ... 155

Sagittal Plane Alignment in the Lower Limb	155
Sagittal Plane MAT	157
Knee Joint Malorientation	157

Overall Sagittal Plane MOT	159
Knee Level Sagittal Plane MOT	163
Overall Sagittal Plane MOT of the Ankle	163
Ankle Level Sagittal Plane MOT of the Ankle	165
Sagittal Plane Anatomic Axis Planning of Tibial Deformity Correction	165
Sagittal Plane Anatomic Axis Planning of Femoral Deformity Correction	169
Osteotomies in the Sagittal Plane	169
References	174

7 Oblique Plane Deformities ... 175

Plane of Angulation	175
Graphic Method	179
Graphic Method Error	183
Base of Triangle Method	183
Axis of Correction of Angulatory Deformities	186
Definition of Angulation	193
References	193

8 Translation and Angulation-Translation Deformities ... 195

Translation Deformity	195
Two Angulations Equal One Translation	200
Translation Effects on MAD	200
Osteotomies for Correction of Translation Deformity	202
Combining Angulation and Translation	203
a-t Deformities and MAD	205
Graphic Analysis of a-t Deformities	205
Type 1: Angulation and Translation in the Same Plane	205
Anatomic Plane Deformity	205
Oblique Plane Deformity	208
Type 2: Angulation and Translation in Different Planes	209
Anatomic Plane Deformity with Angulation and Translation 90° Apart	209
Oblique Plane Deformity with Angulation and Translation 90° Apart	211
One Anatomic and One Oblique Plane Deformity with Angulation and Translation in Different Planes Less Than 90° Apart	214
Oblique Plane Deformity with Angulation and Translation Less Than 90° Apart	216
Osteotomy Correction of a-t Deformities	218
Osteotomy Correction of Angulation and Translation in the Same Plane	219
Correction of Angulation and Translation in Different Planes	222
Multilevel Fracture Deformities	231
References	234

9 Rotation and Angulation-Rotation Deformities ... 235

Clinical Assessment of Rotation Deformities	235
Level of Osteotomy for Rotation Deformities	243
Frontal Plane Preoperative Planning for Rotation Deformities	249
Factoring in Rotation for Mechanical Axis Planning of the Femur	250
Frontal Plane Anatomic Axis Planning for Rotation Deformities	252
Combined Angulation and Rotation Deformities	252
Locating the Inclined Axis	259
Locating the Inclined Osteotomy	261
Inclined Focal Dome Osteotomy	266
Clinical Examples	266
References	268

10 Length Considerations: Gradual Versus Acute Correction of Deformities ... 269

Length Considerations for Angular Corrections	269
Neurovascular Structures	278
Nerves	282
Vessels	287
Muscles, Tendons, and Fascia	287
Ligaments	287
Skin	288
References	289

11 Hardware and Osteotomy Considerations ... 291

Choice of Hardware	291
Patient Age	291
Osteotomy Types	291
Closing Wedge Osteotomy	291
Opening Wedge Osteotomy	297
Angulation-Translation Osteotomy	300
Dome Osteotomy	300
Hardware	300
Plate Fixation	300
Intramedullary Nails	307
External Fixation	346
Order of Correction	383
Lever Arm Principle	387
Method of Osteotomy	389
References	410

12 Six-Axis Deformity Analysis and Correction

... 411

The Taylor Spatial Frame Fixator	418
Introduction	418
Three Methods of Application	422
Chronic Deformity	422
Rings First Method	423
Residual Deformity	426
Rate of Correction	426
Paralactic Homologues of Deformity:	
Proximal versus Distal Reference Perspective . . .	431
References	436

13 Consequences of Malalignment ... 437

Static Considerations	438
Dynamic Considerations	440
Rotational Considerations	443
Animal Laboratory Models	444
Cadaver Laboratory Models	444
Clinical Longitudinal Studies	446
Summary	448
References	448

14 Malalignment Due to Ligamentous Laxity of the Knee ... 451

LCL Laxity	451
MCL Laxity	462
References	464

15 Knee Joint Line Deformity Sources of Malalignment ... 465

References	478
-----------------------------	-----

16 Realignment for Mono-compartment Osteoarthritis of the Knee ... 479

Deformities in Association with MCOA	479
Bone Deformities	479
Joint Deformities	479
Customized HTO	485
Malalignment Test form Mono-Compartment Osteoarthritis	485
Femoral versus Tibial Osteotomy	485
Level of Center of Rotation of Angulation	492
Magnitude of Correction	492
Type of Osteotomy and Fixation	494

Considerations	495
Medial Compartment Osteoarthritis	
Varus plus Medial Collateral Ligament Pseudolaxity	495
Medial Compartment Osteoarthritis	
Varus plus Lateral Collateral Ligament Pseudolaxity	497
Medial Compartment Osteoarthritis	
Varus plus Rotation Deformity	497
Medial Compartment Osteoarthritis	
Varus plus Hyperextension	499
Medial Compartment Osteoarthritis	
Varus plus Fixed Flexion Deformity	502
Medial Compartment Osteoarthritis	
Varus plus Lateral Subluxation	503
Medial Compartment Osteoarthritis	
Varus plus Medial Plateau Depression	503
Lateral Compartment Osteoarthritis (LCOA)	504
References	507

17 Sagittal Plane Knee Considerations ... 509

Frontal Plane Knee Considerations	509
FFD of the Knee	509
HE and Recurvatum Knee Deformity	538
Knee Extension Contracture	563
Patella Baja and Alta	568
References	569

18 Ankle and Foot Considerations ... 571

Frontal Plane Ankle Deformities	574
Supramalleolar Osteotomy for Varus and Valgus Deformities	579
Sagittal Plane Ankle Deformities	581
Supramalleolar Osteotomy for Recurvatum and Procurvatum Deformities	585
Compensatory Mechanisms and Deformities: Mobile, Fixed, and Absent	596
Specific Ankle Malalignment Deformities	611
Ankle Fusion Malunion	611
Flatfoot Talus Deformity	611
Ball and Socket Ankle Joint	619
Overcorrected Clubfoot and Other Lateral Translation Deformities of the Heel	623
Posterior Tibial Tendon Dysfunction	627
Completely Stiff Foot Treatment by Supramalleolar Osteotomy	627
Partial Growth Arrest	630
Malunion of Fibula	630
Ankle Contractures	630
References	645

19 Hip Joint Considerations ... 647

Limb in Neutral Alignment to Pelvis, No Intra- or Periarticular Limitation of Range of Motion . . .	647
Varus Deformity	647
Valgus Deformity	653
Limb in Neutral Alignment to Pelvis, Intra-articular Limitation of Range of Motion . . .	653
Varus Deformity	653
Valgus Deformity	653
Lesser Trochanter Considerations	656
Greater Trochanter Considerations	660
Sagittal Plane Considerations	672
Deformities of the Head and Neck of the Femur. . . .	673
Pseudo-subluxation of the Hip	684
Deformities Due to Hip Ankylosis and Arthrodesis between the Femur and the Pelvis	686
Pelvic Support Osteotomy	689
References	694

20 Growth Plate Considerations ... 695

LLD	695
Predicting LLD	695
Multiplier Method	697
Additional Growth Databases	701
Relationship of Multipliers for Boys to Multipliers for Girls	701
Development of the Multiplier	702
Limb Length Discrepancy Prediction Formulae.	702
Prediction of Limb Length Discrepancy at Skeletal Maturity Using the Multiplier Growth-Remaining Method for Cases of Postnatal Developmental Discrepancy.	702
Percentage of Total Bone Growth from the Distal Femur and Proximal Tibia	703
Using the Multiplier Method to Calculate Timing for Epiphysiodesis	703
Growth Prediction Controversies.	704
Growth Plate Considerations Relative to Deformity.	705
Cause of Deformities	705
Developmental Angular Deformities.	705
Angular Deformities: Gradual Correction by Hemi-epiphysiodesis.	708
Planning for Hemi-epiphyseal Stapling for Angular Correction at the Knee in Children	708
Multiplier Method for Timing Hemi-epiphyseal Stapling for Correction of Angular Deformity	710
Multiplier Method for Calculating When to Remove Hemi-epiphyseal Staples in Young Children.	710
References	715

21 Gait Considerations ... 717

Gait Considerations in Association with Lower Limb Deformities	717
Sacrifice of Joint Motion.	717
Fixed Joint Position	718
Abnormal Loading of Joints.	721
Compensatory Mechanisms	721
Frontal Plane Malalignment	722
Distal Tibia Varus or Valgus	722
Varus Deformity at the Knee	725
Valgus Deformity of the Knee.	732
Varus or Valgus Deformity of the Proximal Femur.	735
Sagittal Plane Deformity.	738
Ankle Equinus Deformity	739
Excessive Ankle Dorsiflexion or Calcaneus Deformity	743
Ankle Arthrodesis Deformities	744
Anterior Translation of the Foot	746
Fixed Flexion Deformity of the Knee.	749
Recurvatum of the Knee.	751
Hip Flexion Deformity.	751
Hip Fusion	752
Rotational Malalignment	753
Leg Length Considerations.	755
References	758

22 Dynamic Deformities and Lever Arm Considerations ... 761

Levers	761
Mechanical Advantage	763
Moments and Motions	763
Redundancy	765
Normal Function	766
Introduction	766
Mechanics of the Ankle: First Rocker.	766
Mechanics of the Ankle: Second Rocker	766
Mechanics of the Ankle: Third Rocker	767
Force Production and Compensation	768
Pathological Function	768
Short Lever Arm	768
Flexible Lever Arm.	771
Malrotated Lever Arm	772
Unstable Fulcrum	773
Positional Abnormalities	773
References	775

**23 TKR and Total Hip Replacement
Associated with Malalignment ... 777**

Normal Alignment Versus Malalignment
 in Association with Total Knee Arthroplasty 777
Management of Fixed Soft Tissue Deformities 780
Clinical Assessment. 780
Radiographic Assessment 780
Intraoperative Placement of Components
 and Consequences of Malalignment 782
Varus Deformities 783
Valgus Deformities 783
Flexion Deformity and Contracture 783
Recurvatum Deformity 786
Peroneal Nerve Palsy and Operative Release 786
Trial Reduction after Ligamentous Balancing 786
Summary of Soft Tissue Balancing Principles 787
Extra-articular Bone Deformities 788
Total Knee Arthroplasty after Failed HTO 792
Preoperative Assessment 792
Proximal Tibial Osteotomy-Related Problems
 for TKR. 793
Proximal Femoral Deformities
 and Total Hip Arthroplasty 794
Preoperative Planning 796
Soft Tissue Balancing. 797
Bone Deformity Correction. 797
References 797

Subject Index ... 799