The Pediatric Anterior Cruciate Ligament

Shital N. Parikh Editor

The Pediatric Anterior Cruciate Ligament

Evaluation and Management Strategies



Editor
Shital N. Parikh
Cincinnati Children's Hospital
Cincinnati, OH
USA

ISBN 978-3-319-64770-8 ISBN 978-3-319-64771-5 (eBook) https://doi.org/10.1007/978-3-319-64771-5

Library of Congress Control Number: 2017960268

© Springer International Publishing AG 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer International Publishing AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

To my wife, Preeti, for her love, patience, and support and for sharing her unique and unconventional wisdom,

To my children, Ria and Rohan, for allowing me to miss their performances and to take precious time away from home,

To my parents, Kokila and Navnit, for their blessings and unconditional support through all my endeavors.

Shital N. Parikh, MD

Foreword I

I am very pleased to write a foreword to the "The Pediatric Anterior Cruciate Ligament" which has been compiled and edited by Dr. Shital Parikh. This topic has been one that has always been of great interest to me and many other pediatric orthopedic sports medicine practitioners. It has been and remains a controversial topic. This book goes a long way towards addressing a number of the issues related to the pediatric ACL including its injury, repair, and prognosis.

In the short span of approximately 40 years this topic has gone from one which was dismissed as being largely irrelevant to the care of the child to one which is now one of the most discussed and debated topics in the area of sports medicine.

To put this in historic perspective, Dr. George Lloyd-Roberts in his land-mark textbook on pediatric orthopedics, *Orthopedics in Infancy and Childhood*, published by Appleton-Century-Crofts in 1971 states, "instability of the knee is a very unusual symptom in children. Torn menisci and anterior cruciate avulsions are seen very rarely." Several years later in "*Turek's Orthopaedics: Principles and Their Application*" it was stated, "in youth, the anterior cruciate is strong and, instead of rupturing at the anterior insertion, the bone is avulsed." This text was published in 1976. It is evident from the foregoing that the potential for an anterior crucial ligament midsubstance tear in this age group was considered to be rare or nonexistent.

With the growth of participation in children's organized sports in subsequent years, injury to the anterior cruciate ligament in this age group began to be recognized, and in many instances required specific treatment because of disability or subsequent injuries to the articular and meniscal cartilage of the knee. The increased recognition of this injury is due to the growth and availability of magnetic resonance imaging, the availability of appropriate arthroscopic tools to be used in this age group, and a refinement and attention to a careful physical examination of the knee looking for ligament instability in this age group including the systematic use of the Lachman Test to assess the extent of injury to the knee even in the young child.

At the present time, a number of studies have suggested that not only does anterior cruciate injury occur in this age group, but that the incident of this injury seems to be increasing. In association with this, the treatment of this injury in the child remains controversial, this controversy includes debate on whether the treatment in the growing child, particularly preadolescent child, should be operative or nonoperative, and in the event that operation is

viii Foreword I

required, which operation should be performed in this age group. In particular, because of the presence of the physis and the potential for physeal cartilage injury, the debate has been focused on whether transphyseal or extraphyseal interventions are indicated.

The editor is to be congratulated on having gathered a roster of authors who are recognized scholars on this unique subject. In my opinion, this text will be recognized as a must read for anyone dealing with injuries to the young athlete. I am sure going forward it will serve as a foundation for further study and research in this important area of sports injury in the child.

Lyle J. Micheli, MD Division of Sports Medicine Boston Children's Hospital 300 Longwood Avenue, Boston, MA, 02115, USA

> Orthopaedic Surgery Harvard Medical School 25 Shattuck St, Boston, MA, 02115, USA

Foreword II

The treatment approaches and surgical techniques selected by an orthopedic surgeon dealing with pediatric patients are still evolving; however, there have been major advances in the past decade which are emphasized in this important publication. The authors of the chapters have been selected based on their unique expertise and patient derived outcome data to support their treatment recommendations. This book provides a comprehensive and detailed analysis of the inherent problems in treating ACL injuries in the pediatric patient.

As all surgeons know, these knee injuries are not just confined to the ACL disruption, but involve a total traumatic insult to the knee joint that is commonly associated with injury to other ligament structures and secondary restraints, a high rate of meniscus tears needing repair, and articular cartilage injuries. Paramount to treatment is the selection of an ACL surgical technique that does not risk a growth abnormality in this patient population. The various operative procedures to consider in ACL reconstruction are presented, with appropriate emphasis placed on newer primary repair techniques for select proximal one-third ACL ruptures to preserve the remaining ACL and its neurovascular innervation. Of equal importance is the monitoring of postoperative rehabilitation to avoid arthrofibrosis in younger patients who must be compliant with exercises to restore normal knee motion and lower extremity function. There is no doubt that the treatment of the pediatric patient, similar to the adult population, requires a team approach of experienced surgeons, physical therapists, athletic trainers and others that produces an atmosphere that is supportive, caring, and conductive to the healing and rehabilitation

A special emphasis is placed on the treatment of young patients with ACL injuries to preserve and repair associated meniscus tears, including red-white tears and complex tears that have disruption in more than one plane [1, 5, 9]. The emphasis on meniscus repairs in adult ACL surgery applies even more to a pediatric population, because the loss of meniscus function is a disaster for future joint function. The principle is to take as much time to repair a meniscus as it takes to perform an ACL reconstruction, which may require added personnel because the gold standard still remains an inside-out technique with multiple well-placed sutures to restore anatomic continuity. Granted, there have been advances in all-inside meniscus repair techniques that are adapted to select longitudinal, circumferential, and radial tears. However, more complex and extensive meniscus tears must be repaired with multiple well-placed superior and inferior sutures using the classical inside-out

x Foreword II

technique which has been shown in numerous studies to provide reasonable success rates in the long term. Unfortunately meniscus transplants, even though performed in pediatric patients that are symptomatic after meniscectomy, provide only a short-term benefit [2, 4, 6]. Accordingly, the first meniscus repair procedure needs to be as meticulous and skilled as possible.

A special emphasis is also placed in the rehabilitation chapters in this text-book that include return-to-play objective testing and an emphasis on neuro-muscular training to reduce ACL reinjury or contralateral ACL ruptures. There are maturity-impeding factors that must be included in a well-structured neuromuscular training program (such as Sportsmetrics) to condition the athlete and overcome demonstrated neuromuscular control deficits [3, 7, 8]. Thus, the need to proceed cautiously for pediatric ACL patients on return to athletics and the requirement of objective testing to determine coordination, neuromuscular control, and muscle deficits. The reinjury rate after ACL reconstruction in female athletes has been shown to be markedly reduced by neuromuscular training and a recent publication showing an ACL reinjury rate (to either knee) of nearly 20–30% is unacceptable in modern orthopedic treatment paradigms [10]. The recommendations in this book require special emphasis, as it is necessary in the extended postoperative period to institute these advanced training concepts.

Shital N. Parikh, M.D., is an ideal person to be the editor of this publication and is currently a Professor of Orthopedic Surgery at the Cincinnati Children's Hospital Center, having completed his pediatric fellowship at that center under Alvin H. Crawford, M.D., from 2001 to 2002. I have a special professional relationship with Parikh as he completed a Sports Medicine and Arthroscopic Fellowship at Cincinnati SportsMedicine and Orthopedic Center in 2003–2004. His knowledge base from his prior pediatric fellowship was an obvious asset to our staff. As his Fellowship Director, along with our academic staff, we enjoyed his enthusiasm and acknowledged his warm and attentive care of our patients along with his advanced surgical skills. We all wish Parikh the very best as he pursues his academic carrier at the renowned Childrens Hospital, and this book is an example of his contribution to advancing the care of patients with orthopedic related injuries. This book sets a high standard and will undoubtedly be followed in time by a second edition as these treatment advances evolve for the future.

References

- Noyes FR, Barber-Westin SD. Repair of complex and avascular meniscal tears and meniscal transplantation. J Bone Joint Surg Am. 2010;92(4):1012–29.
- Noyes FR, Barber-Westin SD. Meniscal transplantation in symptomatic patients under fifty years of age: survivorship analysis. J Bone Joint Surg Am. 2015;97(15):1209–19.
- Noyes FR, Barber-Westin SD. Neuromuscular retraining in female adolescent athletes: effect on athletic performance indices and noncontact anterior cruciate ligament injury rates. Sports. 2015;3:56–76.
- Noyes FR, Barber-Westin SD. Long-term survivorship and function of meniscus transplantation. Am J Sports Med. 2016.
- Noyes FR, Barber-Westin SD. Meniscus tears: diagnosis, repair techniques, and clinical outcomes. In: Noyes FR, Barber-Westin SD, editors. Noyes' knee disorders: surgery, rehabilitation, clinical outcomes. 2nd ed. Philadelphia: Elsevier; 2017. p. 677–718.

- Noyes FR, Barber-Westin SD. Meniscus transplantation: diagnosis, operative techniques, and clinical outcomes. In: Noyes FR, Barber-Westin SD, editors. Noyes' knee disorders: surgery, rehabilitation, clinical outcomes. 2nd ed. Philadelphia: Elsevier; 2017. p. 719–59.
- Noyes FR, Barber-Westin SD, Smith ST, Campbell T, Garrison TT. A training program
 to improve neuromuscular and performance indices in female high school basketball
 players. J Strength Cond Res. 2012;26(3):709–19.
- Noyes FR, Barber-Westin SD, Tutalo Smith ST, Campbell T. A training program to improve neuromuscular and performance indices in female high school soccer players. J Strength Cond Res. 2013;27(2):340–51.
- Noyes FR, Chen RC, Barber-Westin SD, Potter HG. Greater than 10-year results of red-white longitudinal meniscal repairs in patients 20 years of age or younger. Am J Sports Med. 2011;39(5):1008–17.
- Paterno MV, Rauh MJ, Schmitt LC, Ford KR, Hewett TE. Incidence of second ACL injuries 2 years after primary ACL reconstruction and return to sport. Am J Sports Med. 2014;42(7):1567–73.

Frank R. Noyes, MD Cincinnati SportsMedicine and Orthopedic Center Cincinnati, OH, USA

Cincinnati SportsMedicine Research and Education Foundation Cincinnati, OH, USA

> Noyes Knee Institute Cincinnati, OH, USA

Preface

The anterior cruciate ligament (ACL) enjoys the accolade of being the most studied and written about ligament in the human body. Its first description is attributed to Galen (circa 170 AD), the Greek physician of the Roman Empire, who cared for the gladiators, and recognized the crucial ligaments in open knee wounds in these soldiers. Hey Groves (1917) is credited for the first description of ACL reconstruction using iliotibial band detached from Gerdy's tubercle, routed through femoral and tibial tunnels and then sutured to the periosteum on the tibia; it formed the basis for modern-day intraarticular ACL reconstruction. The term "Anterior Cruciate Ligament" in pubmed search in early 2017 revealed 17,198 results related to it. Several textbooks have focused on ACL tears and its management, albeit in adults. Despite widespread literature devoted to adult ACL tears, the literature related to ACL tears in the skeletally immature is sparse. There is a paucity of knowledge related to ACL growth and development, age-specific ACL changes, risk factors for ACL tears, ideal interventions for management and prevention of ACL tears based on skeletal immaturity, and long-term outcomes. This book is meant to fill this void.

The field of pediatric sports medicine is still in its infancy and pediatric ACL insufficiency is an evolving and exciting area of interest. In the classic text on *Children's Fractures* by Rang (1974), it was reported that "Complete ligamentous disruption occurs ONLY after growth plate closure." What was once considered to be rare is now accepted to be somewhat common. Increased participation in sports at a younger age, more competitive sports participation, increased professional and public awareness, and improved magnetic resonance imaging diagnostics have led to an increased recognition of ACL tear in the skeletally immature.

When a patient with ACL tear and open growth plates around the knee presents to a sports medicine specialist, one of two scenarios commonly play out. On the conservative end, the patient is recommended to wait for ACL reconstruction till skeletal maturity and to "take it easy" till then. This approach could potentially risk irreversible damage to the meniscus and cartilage. John C. Kennedy voiced his concern in his 1979 book on *The Injured Adolescent Knee* stating that, "the adolescent knee is not immune to early degenerative changes once instability develops. Youthful enthusiasm, a tendency to minimize complaints and a natural reluctance by the surgeon to perform operative procedures on the adolescent should not stand in the way of sound surgical principles." On the other end of the spectrum, an adult-type

xiv Preface

ACL reconstruction is recommended, which would entail drilling and fixation across the distal femoral and proximal tibial physis. These physes around the knee contribute the greatest length to the lower extremities and hence physeal violation could risk growth disturbances leading to angular deformity or limb length discrepancy. Thus both approaches can be fraught with undesirable outcomes. Though the ideal approach for these skeletally immature patients with ACL tear remains controversial, "physeal-respecting" ACL reconstruction techniques have advanced the field of pediatric sports medicine. The treating physician should be able to estimate skeletal immaturity and remaining skeletal growth and then decide on patient-specific treatment option based on a variety of factors. If ACL reconstruction is then chosen to be the best treatment option for the patient, the involved surgeon should be knowledgeable and skilled enough to execute appropriate "physeal-especting" ACL reconstructive techniques, based on the patient's skeletal immaturity and remaining growth.

It is difficult for the busy orthopedic surgeon to formulate the best ageappropriate treatment plan for a child with ACL tear by analyzing the existing literature. Several treatment algorithms have been published to help in medical decision making. Most of the existing literature is, however, low level evidence, with small cohort of patients across varied skeletal ages, and have short- to intermediate-term outcomes. I, with the help of world-renowned and experienced pediatric sports surgeons and scientists, have attempted to synthesize the current knowledge related to ACL deficiency in the skeletally immature in 25 focused chapters in this book. I would like to thank and congratulate all authors for their valuable and timely contribution to this book. Each chapter would review the relevant literature and its practical applications and would discuss the authors' preferred approach based on their vast experience and literature support. This book is meant to be a one-stop resource for pediatric orthopedic surgeons, orthopedic sports medicine surgeons, primary care sports medicine physicians, pediatricians, fellows and residents in training, physician assistants, nurse practitioners, athletic trainers, physical therapists, scientists, and anyone interested in the evolving field of pediatric sports medicine.

I would like to acknowledge my mentors Alvin Crawford, M.D., and Frank Noyes, M.D., for their dedication, guidance, and support throughout my career. Their commitment to our field of orthopedics has always inspired me to "do more." I would also like to thank my colleagues, fellows, and residents at Cincinnati Children's Hospital whose wisdom and constructive criticism has always been thought provoking. They keep me challenged, grounded, and inspire life-long learning. Most importantly, I would like to thank our patients and their families who have entrusted their loved ones to our care. Without them, we have no existence. Lastly, I would like to thank the staff at Springer for their continued help with this project. Their efforts have led to the timely completion of the book.

Contents

1	Pediatric and Adolescent ACL Injury and Sports Medicine: The Early Years	1
2	History of Ligament Injuries in Children	7
3	Developmental Anatomy of the ACL and Knee	13
4	The Epidemiology of Pediatric ACL Injuries	25
5	Assessment of Skeletal Maturity	33
6	Clinical Evaluation of ACL Tear	41
7	Radiologic Evaluation of ACL Tear and ACL Reconstruction Andrew H. Schapiro and Andrew M. Zbojniewicz	49
8	Conservative Treatment of ACL Tear	69
9	Partial ACL Injuries in Pediatric and Adolescent Athletes Michael P. McClincy and Benton E. Heyworth	83
10	Surgical Considerations and Treatment Algorithm for ACL Tear Marios G. Lykissas, Ioannis Gkiatas, and Georgios Kontakis	97
l 1	Risk Factors and Practical Considerations During ACL Reconstruction. Sean Keyes and Shital N. Parikh	103
12	ACL Reconstruction Without Bone Tunnels	121

xvi Contents

13	ACL Reconstruction Using Epiphyseal Tunnels	129
14	Review of Different Surgical Techniques for All-Epiphyseal Anterior Cruciate Ligament Reconstruction Lionel E. Lazaro, Junho Ahn, Frank A. Cordasco, and Daniel W. Green	137
15	Femoral Physeal Sparing/Transphyseal Tibial (Hybrid) Technique for ACL Reconstruction in Skeletally Immature Athletes. Matthew D. Milewski and Carl W. Nissen	147
16	Transphyseal ACL Reconstruction in Skeletally Immature Patients. Crystal A. Perkins, S. Clifton Willimon, and Michael T. Busch	157
17	Treatment of Concomitant Pathology During ACL Reconstruction Taylor Jackson and Theodore J. Ganley	169
18	Rehabilitation and Return to Sports After Anterior Cruciate Ligament Reconstruction in the Young Athlete Mark V. Paterno and Alyson Filipa	183
19	Complications of ACLR, Including Revision ACLR Eric J. Wall	199
20	The Pediatric ACL: Tibial Spine Fracture	211
21	Femoral Avulsion Fracture of ACL Shital N. Parikh	223
22	The Role of Primary Repair in Pediatric Anterior Cruciate Ligament Injuries Jelle P. van der List and Gregory S. DiFelice	227
23	Congenital Absence of the Anterior Cruciate Ligament	241
24	Special Consideration: Female Athlete and ACL Injury Prevention	251
25	New Horizons in ACL Surgery Charles T. Mehlman	285
Ind	ex	293

Contributors

Junho Ahn, BS Orthopaedic Surgery, Hospital for Special Surgery, New York, NY, USA

Allen F. Anderson, MD Tennessee Orthopaedic Alliance/The Lipscomb Clinic, Nashville, TN, USA

Christian N. Anderson, MD Tennessee Orthopaedic Alliance/The Lipscomb Clinic, Nashville, TN, USA

Julien T. Aoyama, BA Children's Hospital of Philadelphia, Philadelphia, PA, USA

Keith R. Bachmann, MD University of Virginia Health System, Charlottesville, VA, USA

Matthew C. Beran, MD Department of Orthopedic Surgery, Nationwide Children's Hospital, Columbus, OH, USA

Michael T. Busch, MD Children's Orthopaedics of Atlanta, Atlanta, GA, USA

Peter C. Cannamela, BS St. Luke's Sports Medicine, Boise, ID, USA

Anthony C. Capraro, MBS Children's Hospital of Philadelphia, Philadelphia, PA, USA

S. Clifton Willimon, MD Children's Orthopaedics of Atlanta, Atlanta, GA, USA

Frank A. Cordasco, MD, MS Orthopaedic Surgery, Hospital for Special Surgery, New York, NY, USA

Gregory S. DiFelice, MD Department of Orthopaedic Surgery, Hospital for Special Surgery, New York Presbyterian, New York, NY, USA

Eric W. Edmonds, MD Rady Children's Hospital San Diego, San Diego, CA, USA

Henry Ellis, MD Sports Medicine Center, Texas Scottish Rite Hospital, Plano, TX, USA

Peter D. Fabricant, MD, MPH Division of Pediatric Orthopaedic Surgery, Hospital for Special Surgery, New York, NY, USA

Alyson Filipa, PT, DPT, MS, SCS, CSCS Division of Occupational Therapy and Physical Therapy, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

Theodore J. Ganley, MD The Children's Hospital of Philadelphia, Philadelphia, PA, USA

Ioannis Gkiatas, MD Department of Orthopedic Surgery, University of Ioannina School of Medicine, Ioannina, Greece

Daniel W. Green, MD, MS Orthopaedic Surgery, Hospital for Special Surgery, New York, NY, USA

Terry L. Grindstaff Department of Physical Therapy, Omaha, NE, USA

Wiliam L. Hennrikus, MD Department of Orthopaedic Surgery, Penn State College of Medicine, Hershey, PA, USA

Benton E. Heyworth, MD Division of Sports Medicine, Department of Orthopaedic Surgery, Boston Children's Hospital, Boston, MA, USA

Taylor Jackson, BA The Children's Hospital of Philadelphia, Philadelphia, PA, USA

Sean Keyes, DO Division of Orthopaedic Surgery, Cincinnati Children's Medical Center, Cincinnati, OH, USA

Krishn Khanna, MD Department of Orthopaedic Surgery, University of California San Francisco, UCSF Benioff Children's Hospital Oakland, Oakland, CA, USA

Kevin E. Klingele, MD Department of Orthopedic Surgery, Nationwide Children's Hospital, Columbus, OH, USA

Mininder S. Kocher, MD, MPH Division of Sports Medicine, Department of Orthopedic Surgery, Boston Children's Hospital, Harvard Medical School, Boston, MA, USA

Georgios Kontakis, MD Department of Orthopedic Surgery, University of Crete School of Medicine, Crete, Greece

Lionel E. Lazaro, MD Orthopaedic Surgery, Hospital for Special Surgery, New York, NY, USA

Jelle P. van der List, MD Department of Orthopaedic Surgery, Hospital for Special Surgery, New York Presbyterian, New York, NY, USA

Jermonte Lowe, BS Children's Hospital of Philadelphia, Philadelphia, PA, USA

Marios G. Lykissas, MD Department of Orthopedic Surgery, University of Crete School of Medicine, Crete, Greece

Michael P. McClincy, MD Division of Sports Medicine, Department of Orthopaedic Surgery, Boston Children's Hospital, Boston, MA, USA

Charles T. Mehlman, DO, MPH, ATC Cincinnati Children's Hospital Medical Center, College of Medicine, University of Cincinnati, Cincinnati, OH, USA

Matthew D. Milewski, MD Elite Sports Medicine, Connecticut Children's Medical Center, Farmington, CT, USA

Gregory Myer Cincinnati Children's Hospital, Cincinnati, OH, USA

Carl W. Nissen, MD Elite Sports Medicine, Connecticut Children's Medical Center, Farmington, CT, USA

Nirav K. Pandya, MD Department of Orthopaedic Surgery, University of California San Francisco, UCSF Benioff Children's Hospital Oakland, Oakland, CA, USA

Shital N. Parikh, MD Division of Orthopaedic Surgery, Cincinnati Children's Medical Center, Cincinnati, OH, USA

Mark V. Paterno, PT, PhD, MBA, SCS Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

Crystal A. Perkins, MD Children's Orthopaedics of Atlanta, Atlanta, GA, USA

Gregory J. Pinkowsky, MD Department of Orthopaedic Surgery, Penn State College of Medicine, Hershey, PA, USA

John D. Polousky, MD Children's Health Andrews Institute, Plano, TX, USA

David Potach Children's Hospital and Medical Center, Omaha, NE, USA

Connor G. Richmond, BS St. Luke's Sports Medicine, Boise, ID, USA

Walter P. Samora, MD Department of Orthopedic Surgery, Nationwide Children's Hospital, Columbus, OH, USA

Andrew H. Schapiro, MD Division of Pediatric Radiology, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

Kevin G. Shea, MD St. Luke's Sports Medicine, Boise, ID, USA

Carl L. Stanitski, MD Medical University of South Carolina, Charleston, SC, USA

Lorenzo Vite, PT Sports Medicine Center, Texas Scottish Rite Hospital, Plano, TX, USA

Eric J. Wall, MD Division of Orthopaedic Surgery, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

Lawrence Wells, MD Children's Hospital of Philadelphia, Philadelphia, PA, USA

xx Contributors

Philip Wilson, MD Sports Medicine Center, Texas Scottish Rite Hospital, Plano, TX, USA

Zachary Winthrop, BS Department of Orthopaedic Surgery, Penn State College of Medicine, Hershey, PA, USA

Andrew M. Zbojniewicz, MD Division of Pediatric Radiology, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA Cincinnati Children's Hospital Medical Center, Advanced Radiology Services, Michigan State University, Grand Rapids, MI, USA