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https://www.youtube.com/watch?v=LPHA5OIkXRQ
[COURTESY OF UNIVERSITY ORTHOPEDICS]
When we initiated the plan for this special issue in October 2019, fall sports were in full swing. Our professional lives were packed with our clinical sports medicine practices and our sideline and training room work for the high school, collegiate, and professional teams we cover. How things have changed in the past year...

Since March 2020, COVID-19 has completely redefined our professional and personal lives more than any event in our lifetimes. Spring sports were abruptly ceased, and schools moved to online education. Our practices have scrambled to care for patients through telehealth visits. There are few aspects of our professional lives that have not been impacted.

Historically, in times of despair, tumult and crisis, this country has looked to sports to inspire, distract, harmonize and connect us. Bob Costas stated, “The best thing about sports is the sense of community and shared emotion it can create.” In these difficult and challenging times, we have deeply felt the absence of sports and the positive effects it has on our lives. Yet the loss of human life due to this illness has also brought reckoning with the sometimes oversized role sports play in our community and suspending athletics seems like a small sacrifice in the face of the mortality and morbidity witnessed.

For many, the question remains, “When will sports return?” And how can we return to sports in a way that protects our athletes, as well as team staff, families and spectators? Will the incidence and type of injuries be influenced by the deconditioning athletes may have experienced during this shutdown or by the way athletes are reintroduced to training or competition? How will our responsibilities and scope of care for athletes change as it pertains to COVID-19 prevention? For those in the sports medicine field, these are just some of the unanswered questions we face.

While the current pandemic has had an overwhelming impact on sports medicine, the downstream effects of this contagion and our response will be studied for years to come. For the current issue, we have assembled an esteemed group of sports medicine experts to produce a collection of [non-COVID] topics relevant to the care of athletes. We hope that as athletes are able to return to their fields, this issue will help us provide optimal care. We have also provided a brief summary on the state of sports participation during this pandemic, though the situation may change much by the time this issue is published. While there is much uncertainty about the return of sports, we may all have a renewed appreciation for the positives they impart to society.

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COVID-19 and Review of Current Recommendations for Return to Athletic Play

JAMES DOVE, MD; ANDREW GAGE, MD; PETER KRIZ, MD; RAMIN R. TABADDR, MD; BRETT D. OWENS, MD

ABSTRACT
In December 2019 a respiratory illness known as Coronavirus 2 (SARS-CoV-2, COVID-19) broke out in a region in China and rapidly spread to become a pandemic affecting all sporting events worldwide. The Summer Olympics scheduled to be held in Tokyo were postponed until 2021, and all professional leagues in the United States postponed or canceled events. As the United States has begun to open up, there remains uncertainty of when sporting events can safely be held. Many professional leagues and the National Collegiate Athletic Association have established guidelines and recommendations for their athletes to compete safely. In this article, we review the protocols that have been established to allow athletes to return to play, and we review briefly the effects COVID-19 infection may have on athletes.

INITIAL COVID-19 RESPONSE
The risk of COVID-19 spread, or infectivity, appears to be very high. Much like influenza, the coronavirus spreads from person-to-person in close contact by respiratory droplets. Because of the high infectivity, significant measures were taken by countries, including suspending all immigration and travel and ordering mandatory quarantining and self-isolation. As countries begin to reopen and as athletes return to training and practices, it is important to mitigate and limit the risk of spread of the virus. Each sport has its own unique risks to the spread of the virus, and this fact should be taken into account. Some sports, such as golfing and time trial cycling, can realistically socially distance throughout competition. Other sports, however, such as football and soccer, cannot practically socially distance. A distinction should be made for those sports that are low risk and high risk for spreading the virus. Travel also increases the risk of viral spread. Athletes that travel across the country have the potential to increase the spread, sometimes unknowingly, unless proper precautions are maintained. In regards to spectators or non-athletic participants, they are at risk of contracting or spreading the virus as well.

INTRODUCTION
In December 2019 a severe acute respiratory syndrome later known as Coronavirus 2 (SARS-CoV-2 or COVID-19) broke out in a region of Wuhan, Hubei Province, China. The virus rapidly spread worldwide, and by March 2020 the World Health Organization (WHO) designated it a pandemic. The global crisis affected every aspect of life, including sports. In an historic manner, major local and international sporting events were affected, including the Olympic Games in Tokyo, which were postponed until summer 2021. In the United States, all professional, collegiate, and organized sporting events were postponed or canceled. The effect on athletes has been devastating as all formal training and practices have been banned. As we begin to emerge from the effects of COVID-19, we enter a new uncertainty in the world of sports. As athletes gradually return to training and practices and eventually to games again, it will become important for trainers, team physicians and all providers to take the proper precautions and recommendations to ensure athletes may continue to participate and compete at high levels amidst the concern of virus spread. The purpose of this article is to review the current recommendations and models being developed to allow for a healthy and safe return to sport for all those involved and to briefly review COVID-19 infection in athletes.

COLLEGIATE ATHLETICS
The National Collegiate Athletic Association (NCAA) recently released the third publication on “the Resocialization of Collegiate Sport” established by the NCAA COVID-19 Advisory Panel led by NCAA Chief Medical Officer Brian Hainline. The goal of the report is to provide new guidance to prevent community spread of COVID-19 in the athletics...
setting. The first publication provided guidance for phasing in sports and the second publication emphasized personal and institutional considerations to prevent spread of COVID-19. The newest report emphasizes the point that the first two publications were written with the assumption that nationally we would see a decline in the rate of COVID-19 infection. Upon examining the data provided by the CDC, however, the 7-day moving average has continued to increase. Despite the current trends we may be observing with COVID-19 cases, the third publication provides guidance and recommendations to help mitigate the risk of spread, including daily self-health checks, universal masking on all sidelines, and testing to be implemented for all athletic activities including pre-season, regular season and post-season. The athletic season will certainly look different with the implementation of these recommendations, but it will help to reduce the risk of further spread of the virus among athletes.

Finally, the latest publication provided by the NCAA updates the risk assessment and risk categorization for each sport. Low contact risk sports include bowling, equestrian, golf, swimming, tennis and track and field. Medium contact risk sports include baseball, softball, cross country, and gymnastics, while high contact risk sports include basketball, football, ice hockey, lacrosse and volleyball. Within this framework, the publication offers recommendations for testing strategies based on the risk. For instance, they recommend that for a high contact risk sport all student-athletes and “inner-bubble” personnel (coaches, medical staff, officials, other essential personnel) should be tested upon arrival to campus, every two weeks for surveillance during off-season and weekly PCR testing during in-season (pre-season, regular season, post-season). In contrast, for low contact risk or medium contact risk sports, testing is recommended for student-athletes and inner-bubble personnel upon arrival to campus but no more than every two weeks for the off-season and in-season. Table 1 depicts the testing strategies recommended by the NCAA. Furthermore, the guidelines recommend that for high contact risk sports, testing should be performed and results available within 72 hours of competition. If PCR testing cannot be performed within 72 hours the competition should be postponed or canceled.

Even with these guidelines and recommendations from the NCAA, individual conferences have developed their own ways to mitigate the risk of virus spread among their scholar athletes by planning to play a conference-only schedule while other conferences have canceled all fall sports and other conferences have delayed fall sports until the spring for possible competition at that time. Ultimately, the decision about return to play will fall upon the individual institutions with guidance from their conferences, but with these recommendations and protocols, the NCAA has provided schools an opportunity to return to sports with ways to limit virus spread and mitigate risk. The team physician will play a vital role to ensure athletes can compete in a safe environment.

### Table 1

<table>
<thead>
<tr>
<th>Scenario</th>
<th>High Contact Risk</th>
<th>Medium Contact Risk</th>
<th>Low Contact Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrival on Campus</td>
<td>All athletes and “inner bubble” personnel tested</td>
<td>All athletes and “inner bubble” personnel tested</td>
<td>All athletes and “inner bubble” personnel tested</td>
</tr>
<tr>
<td>Summer Athletic Activities</td>
<td>Surveillance PCR testing</td>
<td>Surveillance PCR testing</td>
<td>Surveillance testing in accordance to university plan for all students</td>
</tr>
<tr>
<td>(Voluntary)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Athletic Activities</td>
<td>Surveillance PCR testing</td>
<td>Surveillance PCR testing</td>
<td>Surveillance testing in accordance to university plan for all students</td>
</tr>
<tr>
<td>(Required)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In-Season (Pre-season, Regular</td>
<td>Weekly PCR testing</td>
<td>Surveillance PCR testing</td>
<td>Symptomatic testing</td>
</tr>
<tr>
<td>season, Post-season)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Out-of-Season Athletic Activities</td>
<td>Surveillance PCR testing</td>
<td>Surveillance PCR testing</td>
<td>Surveillance testing in accordance to university plan for all students</td>
</tr>
</tbody>
</table>

- Surveillance PCR testing = testing 25-50% athletes and inner bubble every two weeks if physical distancing, masking, and other protective features are not maintained
- Symptomatic and high contact risk individuals should have additional testing regardless of scenario or contact risk sport
will be implemented every other day through October 13th, and athletes who test positive must quarantine and likely leave the bubble.44 Creating an isolated bubble will certainly lower the risk of COVID-19 spread, and as of now, the NBA appears to have the resources to provide players with all testing and monitors that they require. The approach taken by the NBA appears to be the most stringent requiring all games to be played in Orlando and all players to remain in the bubble for the duration of the season.

In similar fashion, the National Hockey League (NHL) has established guidelines to return to play with two “hub” cities to host 24 of the 31 teams: 12 from the Eastern Conference in Toronto and 12 from the Western conference in Edmonton.38 League commissioner Gary Bettman and the Return to Play Committee established phases to its reopening: Phase 2 began on June 8 and allowed limited workouts at team facilities, Phase 3 began on July 13 and included training camp in the two hub cities, and Phase 4 began on August 1 for the Stanley Cup Qualifiers.38 Players and personnel will undergo daily testing with results provided within 24 hours while in the hub cities; the NHL has also designated Secure Zones which include rinks, hotels, bars, restaurants, and entertainment options.40 The models established by the NBA and NHL are unique and historic. Their guidelines and protocol may influence further practices from other leagues. At this time however, the other major professional leagues will allow their teams to travel, but they also have provided their own protocols and procedures to be followed to protect their athletes.

For Major League Baseball (MLB), COVID-19 interrupted spring training when commissioner Rob Manfred postponed the season on March 12 following increased concern and spread of the virus across the United States.44 As he and medical personnel including Dr. Gary Green, the MLB Medical Director, began plans to return to the season, they considered establishing a bubble situation in a few cities much like the NBA and NHL, but MLB Senior Vice President and Deputy General Counsel Patrick Houlihan said that plan lacked practicality as housing for over 1,800 players and just as many staff would be difficult to obtain and players did not like the idea of the bubble for the entire 60-game season.45 The NBA and NHL are both finishing a season that was well under way before the pandemic hit. With only a few months left to play, a bubble situation is feasible for these leagues while others have to handle the issue of travel and playing in multiple cities. At the time of this writing, following opening weekend, the Miami Marlins organization was found to have as many as 17 members, including 15 players, test positive for the virus.37 That weekend the Marlins played in Philadelphia against the Phillies. The MLB has decided to revise the schedule and isolate the Marlins and Phillies for a period of time, other teams are continuing play.38 The MLB is hit with its first major blow, and how they decide to move forward might influence how other leagues handle an increase in COVID-19 spread among their athletes.

In the National Football League (NFL), players have begun reporting to training camps, and in preparation for their arrival, the NFLPA (Player’s Association) and league have agreed to protocols to manage and mitigate the risk of viral spread. Established by Dr. Allen Sills, the Chief Medical Officer of the NFL, and other providers, these recommendations and regulations include testing of all players before arriving to camp and testing every day for two weeks or testing until positive cases are below 5% league-wide.22 Along with testing, the league recommends to continue social distancing, wearing masks, and maintaining healthy hygiene habits. With the update, Dr. Sills included a look at the adjustments made to the training facilities by teams to handle the new reality with COVID-19.33,24

In the recent Virtual AOSSM 2020 Annual Meeting, President James Bradley, MD, spoke with both Dr. Sills and NFL Commissioner Roger Goodell. During the discussion, Dr. Sills made the point that the NFL’s protocols to mitigate risk of viral spread could help provide a template for other aspects of society to open including schools and businesses.44 The data that they obtain will offer a glimpse into which procedures and protocols are most successful to limit community spread of the virus. All eyes will be on the NFL and other professional leagues as they begin to return to play to evaluate their successes or failures.

All professional leagues that have returned to play have done so without fans in the stands. It is unclear when we might see the return of fans at sporting events, but for now, this measure will help to reduce community spread. Dr. Anthony Fauci, the Director of the National Institute of Allergy and Infectious Diseases and lead member for the White House Coronavirus Task Force, spoke on this idea during an interview with the Wall Street Journal. As other countries are moving towards having fans return to sporting events, Dr. Fauci recommended for events in the US, “they should mandate…to have a mask on” for fans who want to enter the stadium, and they “should have a considerable degree of distancing.”45 Obviously, competing without fans creates its own bubble among the players and essential personnel. This measure allows sports to continue without a direct threat to the community. However, in regards to collegiate sports, it does not appear that everyone has agreed with this practice, as some universities are considering 25% attendance at their college football games.46,47 The other concern, regardless of fans in the stands, would be the tailgates and fraternity parties that will occur surrounding football games and other events.48 All of these events are major risk factors for community spread in the fall. At this point, many questions still remain as to the best way to assimilate fans back into the sporting experience, both in and out of the stadium.
YOUTH AND HIGH SCHOOL SPORTS
Specific recommendations and protocols for return to sport in youth leagues and high schools are lacking in the literature. This fact is likely due to the intrinsic nature of these sports to be regulated locally by the state, cities, and communities. In May 2020, the National Athletic Trainer’s Association (NATA) released recommendations for communities that will begin returning to play with emphasis on establishing a COVID-19 response team, preparing athletes with detraining concerns to return to sport, and providing risk mitigation strategies. These recommendations are very broad, however, and lack any comment on frequency of testing for athletes. Due to limited availability, testing among secondary school athletes will not occur at the frequency as it does at higher levels of competition. This is concerning as asymptomatic participants competing will increase the risk for community spread. Also in May 2020, the National Federation of State High School Associations (NFHS) under the Sports Medicine Advisory Committee (SMAC) provided recommendations to state associations for opening school activities and sports. They recognize that testing availability for high school sports will be limited but strongly encourage for each phase of opening that all students and coaches undergo screening including a temperature check before being allowed to participate. They also include a categorization of risk for each sport, much like the NCAA’s report on the Resocialization of Collegiate Sport. The SMAC acknowledges that local and state associations will be responsible for establishing the protocol and procedures to return to play.

In the United States, different regions have been more affected than others by COVID-19. Each community should consider the risk of spread based on their prevalence of the virus before returning to play. For event coordinators and athletic associations responsible for deciding guidelines in their communities, they should use objective criteria such as the WHO risk assessment tool for mass sports gatherings to help mitigate the risk of community spread. As stated, the NATA and SMAC have also provided guidelines which should be followed. It is understood that sports are a very important aspect of life, and we are at a time to begin returning to play, but the proper precautions must be taken to limit virus spread.

THE NEW TRAINING ROOM WITH COVID-19
COVID-19 may change the interactions between athlete and provider, but the role of the training room to provide complete care to the athlete should not be altered. As we have seen in the NFL, strong measures have been put into effect to protect those entering training facilities. The senior authors of this review are team physicians for NCAA collegiate teams in the Northeast region, and below we have included the protocols issued by our institutions and conferences for interactions in the training room. Both the Ivy League and Atlantic-10 Conference have delayed fall sports for possible spring competition.

Education is the first step to help protect athletes and providers. All athletes should be aware of the signs and symptoms of COVID-19 infection. Many programs will begin their season with a brief review of COVID-19 and how it is spread. The sports physicians will likely be called upon to help educate the athletes. Before any athlete or essential personnel enters the training room or training facility, a screening assessment should be performed. This evaluation should include a brief questionnaire and a temperature check. Any patient who screens positively for symptoms or who has a fever should be quarantined and tested for COVID-19. Isolating COVID-19-positive patients is the initial step to limit spread of the virus. If possible, programs should perform contact tracing as well for those that have interacted with COVID-19-positive athletes or personnel.

Inside the training room, everyone should wear masks. Appropriate personal protective equipment (PPE) should be provided. Seeing athletes at staggered times will help limit numbers and allow for appropriate social distancing. Lockers, supplies, and training beds need to be sanitized after each use. Disinfectants and sanitizers should be available. Programs need to take the initiative to develop these protocols with the recommendations provided by the NCAA and their respective conferences.

COVID-19 IN THE ATHLETE
Finally, a review of COVID-19 and its effects on the athlete should be discussed. Although the majority of severe cases of COVID-19 appear to affect those adults greater than 60 years old with co-morbidities, the sports physician should be cognizant to recognize those athletes or personnel that exhibit signs or symptoms concerning for complications related to the virus. Toresdahl et al. give a brief review on how to manage the athlete with COVID-19, including when in-home isolation can be discontinued and an emphasis on mental health support. As athletes return to play, it is likely that an increase of cases will be seen by the sports physician and he should be able to triage and manage non-severe cases.

Early research on COVID-19 revealed that angiotensin-converting enzyme 2 (ACE2) is a receptor for possible viral entry of the virus. This association is significant, as ACE2 is found throughout the gastrointestinal system, the heart, the kidney, and type II alveolar cells in the lungs. In regards to the athlete, physicians must be comprehensive in their evaluation for those that are infected and are looking to return to play following resolution of their infection. Specifically, athletes should have a thorough cardiovascular exam as patients with COVID-19 infection have shown increased...
troponin levels above the 99th percentile, suggestive of significant myocardial damage. The effects of having athletes return to play without proper cardiac clearance would be devastating and Baggish, et al. provided initial guidance for the cardiac evaluation of previously infected athletes.

Though many athletes may test positive during the course of competition and even prove to be asymptomatic, it will take a multidisciplinary approach to ensure these athletes are safe enough to continue to compete at high levels. In a panel discussion led by Dr. Rick Wright at the Virtual AOSSM 2020 Annual Meeting, all participants agreed that athletes must come first. COVID-19 has had an immeasurable effect on sports, including economic devastation, but we must remember that before returning to play we must provide a safe and healthy environment for all those competing.

**SUMMARY**

COVID-19 has drastically changed the world of sports. In historic fashion, international events, including the 2020 Summer Olympic Games and all professional leagues worldwide, have been postponed or canceled. The risk of virus spread was unacceptably high for sporting events to continue until we knew more about the disease and how to limit risk of community spread. As more information has become available worldwide, society is beginning to reopen. In regards to sports, multiple guidelines and recommendations have been established with input from medical professionals involved in all professional leagues and medical directors at the CDC and WHO to help mitigate the risk of spread. For professional leagues, many people will be observing the successes or failures they may experience as their guidelines may offer the framework to allow other parts of society to reopen. The sport medicine doctor, athletic trainer, physical therapist and all providers will have very significant roles to ensure that all athletes are educated and healthy to compete when they return to play.

**References**


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Shoulder and Elbow Injuries in the Adolescent Throwing Athlete

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ABSTRACT

Shoulder and elbow injuries in the adolescent population can be generally divided into skeletally immature and skeletally mature. Skeletally immature injuries refer to damage to the open growth plate (physeal) in the young athlete, which have distinct differences in long-term risks if not managed correctly due to the potential for growth disturbance. Skeletally mature injuries occur in athletes with closed growth plates and are less likely to limit growth potential. It is important to recognize these different types of injuries, as well as the patients most at risk for each type because treatment may vary significantly between the two groups. The main skeletally immature injuries covered by this review will include: medial epicondyle apophysitis (“Little Leaguer’s shoulder”), medial epicondyle fractures, olecranon stress fractures, capitellar osteochondritis dissecans (OCD), and proximal humeral apophysitis (“Little Leaguer’s shoulder”). The skeletally mature injuries discussed will include: valgus extension overload syndrome (VEOS), ulnar collateral ligament (UCL) tear, shoulder instability, and superior labral anterior-posterior (SLAP) tears. We will review the history and presentation of the injuries as well as different treatment strategies and return to play guidelines for both primary care sports physicians as well as orthopedic surgeons.

INTRODUCTION

Youth sports are ubiquitous across America, and on any given weekend, millions of adolescents participate in baseball and softball. An estimated 2.4 million children participate in baseball and softball through the Little League organization alone. Children and families devote significant time, money, and effort into children’s participation in youth sports. According to the Aspen Institute’s 2019 state of play report, 71.8% of all kids between the ages of 6–12 participated in some type of sport in 2018, with families spending an estimated $693 on sports per child, with baseball specifically costing families $660 per child. With high participation rates as well as increasing trends towards sport-specific specialization, there is also a non-trivial amount of pain and injury associated with overhead youth throwing sports such as baseball and softball. In 2019 it was reported that children on average play 1.8 different sports, versus 2011 when this number was 2.1, indicating that single sports specialization continues to be an ongoing problem.

A recent study found that the most commonly diagnosed injury in baseball sustained in both practice and competition were strains/sprains, accounting for 39% and 44% respectively of the 52,889 total estimate of national injuries. Hand/wrist (14.6%), shoulder (13.9%), and arm/ elbow (11.6%) injuries accounted for a significant burden. Ultimately, 11.0% of injuries sustained in competition required surgery, compared to 2.8% of injuries sustained in practice. Demographics and injury breakdown were similar for softball injuries; however, total softball injury rates were significantly greater than baseball injury rates (RR 1.38, 95% CI 1.12–1.71). Additionally, Trofa et al published data from baseball injuries presenting to US emergency rooms between 2006–2016 revealing the overall incidence to decrease by 11.7% during that time period. However, these injuries still accounted for an estimated 54,777 injuries per year. The most common sites of injury were the upper extremity (36.3%) and face (26.2%), and the most common diagnoses were contusion (26.8%), fractures (23.6%), and strains/sprains (18.7%). The data revealed elbow injuries to have increased over that time period, accounting for 17.7% of total injuries. The only mechanism of injury to have increased in correlation with the increase in elbow injuries in this data set was throwing, further emphasizing the role of throwing as a source of potential injury in youth athletes.

Multiple epidemiologic studies published within the last 2 years reveal the increasing role of overuse in shoulder and elbow injuries in youth throwing sports. Previous publications estimated overuse in adolescent athletes to be the cause of 50% of all injuries in this population. Saper et al’s 2018 publication of injuries from 2005–2015 in high school baseball players, showed that shoulder and elbow injuries in this population were caused by overuse in 71.3% and 73.9% of cases, respectively. Factors associated with increased risk for shoulder and elbow injury included: increased height, increased pitch velocity, pitching for multiple teams, and pitching through fatigue, with factors related to overuse and fatigue having the strongest contribution to risk. This is consistent with the current body of literature surrounding burnout and overuse injuries in youth sports and...
the relationship to early sports specialization and excessive sport volumes. Even “healthy” young baseball players report arm or shoulder pain at alarmingly high rates; in a 2013 survey of summer league players with an average age of 15.2 years, 74% reported playing with arm pain or fatigue. In the same survey of summer league youth baseball players, 46% reported being encouraged to play even though they were having pain. A 2010 prospective cohort study from Lyman et al of 298 youth league pitchers conducted over two seasons revealed 26% and 32% of players reported elbow and shoulder pain respectively. Risk factors for reporting elbow pain included playing baseball in multiple leagues, decreased self-satisfaction, arm fatigue during play, and throwing fewer than 300 or more than 600 pitches during the season. Risk factors for reporting shoulder pain included decreased self-satisfaction, arm fatigue during pitching, throwing greater than 75 pitches in a game, and throwing fewer than 300 pitches during the season. Additionally, Major League Baseball (MLB) has funded a large amount of research to form the “Pitch Smart” guidelines to help prevent youth injury with regards to innings pitched and rest times after throwing (Table 1). Additionally, this research has shown that pitchers who exceed 100 innings in one season are up to 3.5 times more likely to sustain injury.  

### Table 1. MLB Pitch Smart Guidelines for Youth Pitchers

<table>
<thead>
<tr>
<th>Age</th>
<th>Daily Max (Pitches in Game)</th>
<th>0 Days Rest</th>
<th>1 Days Rest</th>
<th>2 Days Rest</th>
<th>3 Days Rest</th>
<th>4 Days Rest</th>
<th>5 Days Rest</th>
</tr>
</thead>
<tbody>
<tr>
<td>7–8</td>
<td>50</td>
<td>1–20</td>
<td>21–35</td>
<td>36–50</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>9–10</td>
<td>75</td>
<td>1–20</td>
<td>21–35</td>
<td>36–50</td>
<td>51–65</td>
<td>66+</td>
<td>N/A</td>
</tr>
<tr>
<td>11–12</td>
<td>85</td>
<td>1–20</td>
<td>21–35</td>
<td>36–50</td>
<td>51–65</td>
<td>66+</td>
<td>N/A</td>
</tr>
<tr>
<td>13–14</td>
<td>95</td>
<td>1–20</td>
<td>21–35</td>
<td>36–50</td>
<td>51–65</td>
<td>66+</td>
<td>N/A</td>
</tr>
<tr>
<td>15–16</td>
<td>95</td>
<td>1–30</td>
<td>31–45</td>
<td>46–60</td>
<td>61–75</td>
<td>76+</td>
<td>N/A</td>
</tr>
<tr>
<td>17–18</td>
<td>105</td>
<td>1–30</td>
<td>31–45</td>
<td>46–60</td>
<td>61–80</td>
<td>81+</td>
<td>N/A</td>
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</table>

### HISTORY AND PHYSICAL EXAM

Obtaining a thorough history and physical exam can accurately diagnose many of the pathologies noted above. Patient sex, age, sport and position[s] played, number of teams, seasons played, and pitch counts are all crucial for formulating a differential. Obtaining a thorough “throwing history” of when the athlete experiences pain is also crucial to making the correct diagnosis. For players who are pitchers, it is important to inquire about what types of pitches they throw (2-seam/4-seam FB, curve, changeup, other off-speed pitches), as well as when the pain occurs, where the pain occurs, how often they pitch, and how many months of the year they pitch. (Appendix 1. Sample patient intake form used in our practice to obtain a throwing history)

### SKELETALLY IMMATURE INJURIES

#### Medial epicondyle apophysitis

Also known as Little Leaguer’s elbow, medial epicondyle apophysitis is an example of a traction apophysitis which occurs over the medial aspect of the elbow. The medial epicondyle apophysitis is the last primary ossification center to close in the elbow, closing between the ages of 15–16 in most individuals. This is significant because the ulnar collateral ligament (UCL) complex of the elbow which provides primary stabilization in the elbow during throwing originates here.  

Medial epicondyle apophysitis occurs due to chronic valgus forces during throwing, with the greatest prevalence occurring in players aged 11 to 12 years old. Sixty-eight percent of players who develop this injury report a history of elbow pain. Although it may not always be symptomatic, a 1965 radiographic study of 162 baseball players aged 9–14 by Adams et al reported all 80 pitchers included displayed some degree of traction related change to the medial epicondyle.  

#### Olecranon apophysitis and stress fractures

The olecranon is also exposed to the stress of throwing and triceps contraction during the acceleration phase generates force directly perpendicular to the olecranon apophysis (Figure 1). Chronic forceful contractions due to throwing can lead to a similar spectrum of injury as medial epicondyle apophysitis, depending on the degree of stress overload and degree of epiphyseal closure. In adolescents with an immature apophysis, olecranon apophysitis may develop. As the apophysis closes, the risk of avulsion fracture and stress fracture increases. Concurrent ulnar collateral ligament (UCL) injury has been identified as a risk factor for olecranon stress fractures in throwers and there is a significant overlap with medial epicondyle injuries—both can occur with the common pathophysiological driver of chronic overuse. Patients classically present with pain specifically over the olecranon, worsened during the follow-through phase of throwing, and associated with posterior elbow swelling and decreased range of motion.
Little Leaguer’s shoulder: Proximal humeral epiphysiolysis

First described as “Little Leaguer’s Shoulder” (LLS) by Dotter in 1953, LLS refers to traction apophysitis of the proximal humeral growth plate, also associated with overuse [Figure 3]. Maximal external rotation torque occurring during the arm-cocking phase of throwing leads to shear stress on the proximal humeral epiphyseal cartilage leading to the development of LLS. Patients typically describe chronic worsening pain in the throwing shoulder, occasionally even with simple lifting of the arm, which is improved by rest. Physical exam reveals tenderness over the posterior aspect of the proximal humerus in congruence with the location of the growth plate, with or without swelling.
Patients may have decreased range of motion and muscle weakness due to pain. Radiographs demonstrate widening of the proximal humeral epiphysis consistent with a traction apophysitis.23

Capitellar Osteochondritis Dissecans
Osteochondritis dissecans (OCD) of the radiocapitellar joint is a distinct clinical entity, likely related in pathophysiology to other disorders of endochondral ossification, most notably Legg-Calve-Perthes disease. Capitellar OCD refers to the non-inflammatory degeneration of subchondral bone most commonly in the capitellum, related to excessive compressive forces and repetitive microtrauma most common in overhead and throwing athletic endeavors.24 Patients with capitellar OCD typically present with a history of chronically worsening lateral elbow pain (relieved by rest), clicking, and flexion contractures in severe cases. Physical exam most commonly finds tenderness over the capitellum and lateral elbow with the elbow maximally flexed to best palpate the capitellum. Imaging of suspected OCD should include X-ray of the elbow and/or advanced imaging modalities such as MRI if a high clinical suspicion, as early OCD is commonly missed on plain radiographs (Figure 4).25

SKELETALLY MATURE INJURIES
Valgus extension overload syndrome
Valgus extension overload syndrome (VEOS) refers to a constellation of injuries in all three compartments of the elbow (medial, lateral, and posterior) directly related to the repetitive stress of the throwing action. The most notable finding is the development of posteromedial osteophytes, osteochondritis, and chondromalacia within the olecranon fossa.26,27 VEOS typically presents with posteromedial elbow pain, possibly preceded by a decrease in pitch velocity and accuracy. Pain is typically worse during the follow-through phase of throwing when the elbow reaches terminal extension, and in cases with significant osteophyte burden, patients can report the sensation of locking or catching.

Physical exam typically reveals pain over the posteromedial portion of the olecranon and is sometimes associated with crepitus. Provocative maneuvers can reveal pain with terminal extension, and the elbow must also be examined for valgus instability and UCL injury. The valgus extension overload test is performed by holding a valgus force on the elbow and rapidly extending the elbow. If this produces posteromedial pain about the olecranon, this is deemed a positive test. Plain radiographs are typically diagnostic, revealing osteophytes and loose bodies.

Ulnar collateral ligament tear
The ulnar collateral ligament (UCL) complex of the elbow is the primary static stabilizer against the extreme valgus stresses occurring in the overhead throwing motion, and thus is prone to overuse injury.28 The UCL is subject to chronic microtrauma from throwing, leading to inflammation and structural weakening, which can predispose to an acute tear. Acute UCL tear classically occurs during play with an acute popping sensation and the development of pain and ecchymosis over the medial elbow. Physical exam is generally notable for tenderness over the medial elbow and valgus instability in complete tears. Increased valgus laxity can be indicative of injury to the UCL when compared to the contralateral side. It is important to assess for medial epicondyle apophysitis or fracture, which can be ruled out with absence of pain on resisted wrist flexion and normal X-rays. MRI is the most sensitive and specific imaging modality (Figure 5), although ultrasound can also be useful in initial assessment.29

Shoulder Instability
Shoulder instability is a spectrum ranging from frank dislocation to repetitive subluxation events, and is often more associated with collision sports such as American football,
and rugby. However, the repetitive nature of pitching in baseball puts players at risk for shoulder instability due to micro-trauma and microinstability. Injuries to the labrum, both anterior-inferior (Bankart lesion) and superior (SLAP lesion), are common among baseball players, especially pitchers. It can also occur in a traumatic fashion after a headfirst slide, or dive for the baseball while fielding when the arm is in the vulnerable position of abduction or external rotation.

SLAP tears (superior labral anterior posterior)
Superior labral anterior-posterior (SLAP) tears in throwing athletes are thought to be due to the extreme external rotation of the throwing movement, with a “peel-back” mechanism involving the biceps-labral junction. SLAP tears cause a vague aching pain localized to the posterosuperior joint line. Patients typically report a loss of velocity on pitches, and pain worse in the late-cocking phase of throwing. SLAP tears can be very challenging to diagnose on exam. Multiple maneuvers have been described, including the Jobe, O’Brien, Yergason, active compression, shear and Speeds tests. However, no single test has proven reliable in diagnosing a SLAP tear and therefore a battery of tests should be performed during evaluation.

IMAGING
Plain radiographs should be obtained as part of the standard workup. Three views (true anteroposterior, scapular Y, and axillary lateral) of the shoulder and two views (anterior-posterior and lateral) of the elbow are adequate for most shoulder and elbow injuries, respectively. An anteroposterior (AP) of the shoulder may show humeral physeal widening on internal and external rotation views, which is indicative of LLS (Figure 3). Comparison views of the contralateral asymptomatic shoulder can be useful to confirm the diagnosis.

Elbow radiographs may reveal olecranon stress fractures, olecranon apophysitis, or medial epicondyle fractures. Displacement of medial epicondyle fractures can be determined by an internal rotation view; however, this is subject to interpreter variability. Similar to the shoulder, comparison views may be indicated if the diagnosis is in question. A capitellar OCD may also be visible on radiographs, but this is not often the case and typically requires advanced imaging for diagnosis and management. Computed tomography (CT) is not frequently obtained in the workup for adolescent thrower pathologies. In the case of posteromedial impingement from VEOS, a CT scan of the elbow with 3D reconstruction can be useful to identify osteophytes or fragments from the olecranon tip for surgical planning of debridement.

Magnetic resonance imaging (MRI) is indicated in certain situations. When there is high suspicion for UCL injury, an MRI of the elbow should be obtained. OCD lesions of the capitellum can be graded based on MRI findings, and treatment is directed based on the size and stability of the lesion seen on MRI. Stress fractures of the olecranon may also be identified on MRI. Compared to a conventional MRI, an MR arthrogram increases the sensitivity and accuracy of diagnosing SLAP tears, as well as Bankart lesions and other labral pathology associated with shoulder instability.
with intraarticular incarceration, ulnar nerve entrapment, open fracture, or instability associated with a dislocation are managed operatively. However, there is significant debate regarding the degree of displacement that indicates operative intervention. Some of this can be accounted for by the poor interobserver reliability in measurement on radiographs. Classically, displacement up to 5 mm can be treated nonoperatively. Some authors advocate for stricter indications for surgery in the overhead athlete, yet no prospective randomized study has validated appropriate indications.

Whether simple apophysitis or stress fracture, treatment is generally non-operative with rest from throwing, NSAIDs, ice, and physical therapy for a period of 4–6 weeks. Olecranon stress fractures should be immobilized for 4 weeks in 20° of flexion, with rehabilitative exercises starting at 6 weeks. Olecranon stress fractures that fail to improve with nonoperative measures may benefit from stabilization and can result in >90% return to play rates. High rates (>70%) of concomitant UCL injuries have been noted in these patients.

In the case of LLS, treatment is exclusively initiated with non-operative management focused on rest of the throwing shoulder and successfully results in full return-to-play in 90–95% of players. A longer time from onset of pain until rest initiation and the presence of range of motion deficits is associated with worse outcomes. One study found that for patients with LLS, a 3-month period of eliminating throwing, coupled with physical therapy for strengthening has been shown to return 91% of patients to play.

Stable capitellar OCD lesions should initially be managed conservatively in skeletally immature athletes, as these may heal during maturity of the epiphysis. However, a skeletally mature athlete with an unstable symptomatic OCD lesion can benefit from early arthroscopic debridement, microfracture, and in some cases osteochondral grafting depending on size of the lesion.

While skeletally mature injuries may be more resistant to non-operative management, it often is still the first line of treatment in the youth athlete. Posterior impingement caused by valgus extension overload is typically seen in older athletes, as younger patients have not yet formed osteophytes. Non-operative management, with a prescribed decrease in throwing activity and physical therapy is paramount, and symptom control achieved via ice, NSAIDS, and intra-articular glucocorticoids is used as needed. Arthroscopic or open debridement can be indicated in patients who fail non-operative management. Park et al. identified a high rate of posterior olecranon tip fractures in adolescents with VEOS and treated them successfully with arthroscopic debridement after a trial of nonoperative management.

Management of UCL tears in the adolescent athlete can be controversial; however, initial management for young athletes is generally non-operative, with rest, ice, bracing, and physical therapy for 6 weeks before a gradual return to activity. Elite athletes and those athletes who fail non-operative management can be considered for orthopedic referral and UCL repair or reconstruction. Although the gold standard surgical management for UCL tear in competitive throwers is reconstruction, as initially described by Jobe, recent reports of successful repair have shown promising results in high school and college athletes. The indications are limited to young patients with acute simple tears, but this technique may allow faster return to sport with no donor site morbidity.

Athletes who experience first time instability in season will often desire to return to play following non-operative management. The literature has shown that frequently an athlete may return to play following approximately 3 weeks of rehabilitation; however, it is crucial to counsel these athletes regarding the risk of recurrence. Recurrence can be especially high in younger athletes. Gigis et al. compared treatment of first-time dislocators aged 15–18 that underwent conservative versus arthroscopic management. Among the 27 patients managed conservatively, 19 (70.3%) experienced recurrent dislocation. It is important to note that this study included patients with traumatic dislocation and their individual sport was not specified. While bracing may help limit the risk of repeat instability events, it can be severely limiting, especially in the case of throwers. If non-operative management does not provide symptomatic relief and return to the same level of play, operative treatment should be performed to address the underlying pathology (either arthroscopic or open, based on the extent of the pathology present).

Likewise, SLAP tears should initially managed with focused rotator cuff and periscapular strengthening. In general, operative management is utilized for patients that fail to improve with nonoperative treatment. However, there are specific indications for more acute operative intervention for some of these injuries. SLAP tears are uncommon in adolescents, yet when they occur, nonoperative management with rotator cuff strengthening and scapular stabilization is successful in returning the majority of patients to sport. When arthroscopic repair is performed for those failing nonoperative treatment, the successful return to overhead throwing is highly variable, ranging from 22-64%, which is significantly worse than other athletes.

**PREVENTION**

Prevention of adolescent throwing injuries may be the most important aspect of managing these patients. The majority of these injuries occur from repetitive overuse and throwing while fatigued. Youth pitchers carry a 5% chance of sustaining a serious throwing injury with 10 years of competitive throwing. Literature suggests that pitching at high velocity, arm fatigue, pitching on multiple teams, increased pitch count per game, and participation in showcases are risks factors for injuries that require surgical intervention.
Pitching more than 100 innings per year is also associated with a 3.5 times increased risk of injury. Position played has been shown to be a risk factor for injury, as pitchers have increased incidence of injuries compared to position players. It was also shown that pitchers who also played catcher were injured more frequently. A nationwide survey study of youth and adolescents found that certain factors, including pitching on consecutive days, pitching on multiple teams with overlapping sessions, and pitching multiple games in one day increased odds of experiencing pitching-related arm pain.

Overall, overuse, pitching at high velocity or in a more competitive environment, and pitching while fatigued increase the injury risk for these young athletes. It has been shown that athletes with throwing-related pain have weakened posterior shoulder musculature, especially in their trapezius and supraspinatus, compared to increased strength in their internal rotators. In professional pitchers, preseason weakness in external rotation, specifically in the supraspinatus, was associated with increased risk of throwing-related injury that ultimately necessitated operative intervention.

Posterior shoulder girdle muscle strengthening may be a way to help prevent throwing-related injury, especially in young athletes. Working on neuromuscular control and pitching while fatigued increase the injury risk for these young athletes. It has been shown that athletes with throwing-related pain have weakened posterior shoulder musculature, especially in their trapezius and supraspinatus, compared to increased strength in their internal rotators. In professional pitchers, preseason weakness in external rotation, specifically in the supraspinatus, was associated with increased risk of throwing-related injury that ultimately necessitated operative intervention.

A focus on developing a balanced kinetic chain during the throwing motion to promote an effective and fluid coordination of the entire body is extremely important to offload excessive stress on the shoulder and elbow joints and prevent injury while enhancing performance. The American Academy of Orthopedic Surgeons and Little League have made recommendations for the maximum amount of innings pitched in one game and one week based on age, the number of days of rest needed based on the amount of pitches thrown in the previous game, the maximum number of pitches in one game, and the appropriate age when different pitches should be learned (change-up, curveball, slider, etc.). It is also important to educate players, parents, and coaches, and conduct regular screening and monitoring of those with at risk.

**CONCLUSION**

Overuse injuries in the adolescent throwing athlete can be very common, and typically affect the shoulder and elbow. Providers of all types are likely to see these injuries, but primary care physicians are often the first line of defense in the prevention and diagnosis of this long list of potential issues. A thorough throwing history and physical exam are extremely important in making the correct diagnosis, with early referral to physical therapy and orthopedic surgery for proper management. By better educating players, coaches, and parents, these injuries can potentially be avoided, helping maximize playing time and minimize the time needed for operative intervention.

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Management of Anterior Shoulder Instability for the In-Season Athlete

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ABSTRACT
Management of in-season anterior instability poses a unique challenge to providers as they are faced with the conundrum of helping an athlete return to play as quickly as possible, while minimizing the risk of recurrent instability and progressive damage to the glenohumeral joint. The decision for early return to play versus in-season surgery ultimately is a collective decision-making process between the athlete, provider and training staff. However, it is the physician’s obligation to properly counsel the athlete on the risks of early return to play following conservative management. Apart from athletes who are in the last season of their career or have other extenuating circumstances, requiring return to play (RTP) in the same season [i.e. upcoming championship or combine], given the high risk of recurrence in athletes managed conservatively, physicians should strongly encourage early surgical stabilization. Surgical management of instability most commonly includes arthroscopic Bankart repair and capsulorrhaphy, however open Bankart repair should be considered in high-risk athletes [i.e. contact athletes, recurrent instability, sub-critical glenoid bone loss]. In athletes with critical glenoid bone loss an osseous augmentation procedure should be performed, such as the Latarjet procedure.

INTRODUCTION
Traumatic anterior shoulder instability is a common injury in athletes at all levels, and represents a spectrum of injury ranging from micro-instability to subluxation to dislocation. Anterior displacement of the humeral head most commonly results in partial loss of the native glenohumeral contact surfaces, also referred to as a subluxation which comprises up to 85% of primary instability events. Glenohumeral dislocations, however, result in complete loss of contact between the glenoid and humeral head articular surfaces, requiring reduction. Dislocations are less frequent when compared to subluxation and only comprise 15% of new instability events. In-season instability poses a unique challenge given athletes’ desires to expeditiously return to play (RTP); however, such a vulnerable population must be counseled on the risk of recurrent instability and further damage to the joint, with up to 73% of athletes able to RTP in the same season experiencing a recurrence of instability. Despite the ubiquity and gravity of these injuries, the management of in-season athletes currently lacks consensus. Currently, most clinicians agree that each athlete requires an individualized approach with a particular emphasis placed on completion of pain-free, sport-specific activities prior to resuming competition. Regardless of one’s management preferences, the formulation of an appropriate strategy demands an intimate understanding of pathoanatomy, an ability to assess the risk of recurrence, and familiarity with the various treatment options available to the athlete. This review aims to provide insight into current trends in the management of in-season athletes with anterior instability while simultaneously serving as a guide for team physicians tasked with caring for these athletes.

HISTORY
The evaluation of anterior shoulder instability begins with a thorough history, with particular attention paid to prior instability events which could include dislocation, subluxation or both. Additionally, it is important to determine the athlete’s type and level of sports activity, time in their competitive season, and future expectations for sports participation. Individuals presenting after a traumatic event should be asked about the mechanism [contact vs non-contact], the severity [subluxation vs dislocation], and the direction of displacement. For those presenting in the absence of a traumatic event should be asked about the mechanism [contact vs non-contact], the severity [subluxation vs dislocation], and the direction of displacement. For those presenting in the absence of a traumatic event, it is important to determine the context in which their sensation of instability occurred. Anterior instability is most often symptomatic when shoulder abduction is coupled with external rotation. Given the shoulder’s proximity to the brachial plexus, physicians should also inquire about neurologic symptoms. While sensorimotor deficits are present in less than 6% of all anterior shoulder dislocations, this risk increases to almost 8% if the injury is associated with a fracture of the greater tuberosity or a tear of the rotator cuff. When a neurological injury is present, the structure most commonly involved is the axillary nerve.

PHYSICAL EXAM
Examination of a patient on the field or in the locker room with suspected acute instability should always begin with
observation. An acute anterior shoulder dislocation will typically demonstrate a loss of shoulder contour, a palpable anteroinferior humeral head, and the arm held in adduction and internal rotation. Next, the patient’s neurovascular status and range of motion should be assessed. It is critical to note the importance of performing a complete neurovascular exam before and after any reduction maneuver as there is a risk for iatrogenic injury. If at this time the athlete’s presentation is concerning for an acute dislocation, it is not unreasonable to acutely attempt a reduction. However, it is important to note that if there is any concern for concomitant fracture, reduction should be delayed until appropriate radiographs have been obtained and the reduction can be performed in a controlled environment under sedation to prevent further displacement of the fracture. Additionally, an on-field reduction should not be attempted more than once if not initially successful as such patients likely will require analgesia and/or sedation. Following reduction, active and passive range of motion as well as a neurologic exam should be re-evaluated.

On the other hand, patients presenting to the office with a history of recurrent instability may have more subtle shoulder asymmetry and physical exam findings. In addition to the typical physical exam which should include inspection, palpation, ROM and strength testing, in this population, provocative tests are frequently performed to assess the type and degree of instability including but not limited to, the apprehension test, relocation test, sulcus sign and the surprise test. The apprehension test can be performed with the patient laying supine at the edge of the bed to support the scapula. The arm is brought into 90 degrees of abduction and subsequently external rotation. As the arm is brought into increasingly more external rotation the patient, if positive, will have subjective feelings of instability and become apprehensive with further external rotation. The relocation test can be performed in this position by placing a posterior directed force on the proximal humerus. If the patient endorses relief of the apprehension with this maneuver, then the test is considered to be positive. The surprise test then includes abrupt discontinuation of the posterior directed force on the proximal humerus, as performed during the relocation test resulting in immediate return of apprehension if positive. Of note, when apprehension, rather than pain, is used as the criteria for these special tests the positive predictive value of each tests increases. While the surprise test is considered to be the most accurate special test, when the apprehension, relocation, and surprises tests are all positive, the positive predictive value for anterior instability approaches 94%. Finally, patients should be assessed for generalized hyperlaxity using the Beighton Scale. Patients with scores of ≥2 are 2.5 times more likely to experience shoulder instability and may be at risk for recurrent dislocations.

**PATHOANATOMY**

Athletic injuries to the shoulder can cause derangement to the normal glenohumeral anatomy. Dislocation or subluxation events can harm the bony, ligamentous and other soft tissue structures of the shoulder. The most common pathology to the shoulder after a first-time instability event is a tear of the anterior inferior glenoid labrum, also known as a Bankart lesion. This is found in 97% and 96% of all patients sustaining a first-time anterior dislocation and subluxation event, respectively. Furthermore, anterior shoulder dislocations can cause fracture of the anterior-inferior glenoid, commonly termed a “Bony Bankart Lesion.”13 Similar to Bankart lesions, the anterior labroligamentous periestoal sleeve avulsion [ALPSA] lesion can occur which involves stripping and displacement of the anterior scapular periosteu in a sleeve-like fashion. This differs from a Bankart lesion, which is a tearing of that scapular periosteum below the labrum with the lesion scarring in a medialized position. ALPSA lesions have been found to have a higher rate of failure after surgical repair. While a Bankart lesion occurs when the labrum is torn from the glenoid with concomitant glenohumeral ligament stretching, the glenohumeral ligaments may be torn from the humerus and are referred to as HAGL lesions [humeral avulsions of the glenohumeral ligament]. While HAGL injuries were previously thought to be rare, occurring in less than 10 % of patients sustaining an anterior instability event, certain populations may be at greater risk. Recent data by Owens et al. demonstrates that female athletes may be at increased risk for HAGL lesions, with 25% of female collegiate athletes suffering from anterior instability having evidence of a HAGL lesion on post-injury imaging. Vigilant surveillance for HAGL lesions is extremely important, as they can often be missed, and have been shown to be a culprit for recurrent instability.

As mentioned previously, anatomic changes in the bony architecture can result from anterior instability and increase one’s risk for recurrent shoulder instability. This can occur with acute fracture of the anterior inferior glenoid at the time of the index instability event or can be a more chronic, progressive process due to recurrent subluxation/dislocation or possibly recurrent micro-instability leading to attritional glenoid bone loss (GBL). Bone defects in the humeral head can also occur after dislocation or subluxation events. These humeral head injuries are termed Hill-Sachs lesions, and occur with impact of the posterolateral humerus into the glenoid. As expected, patients with complete dislocation, when compared to subluxation, are at an increased risk for osseous defects to the glenoid and humeral head. For example studies of first-time dislocators have shown 22% of patients to have evidence of osseous glenoid defects and 90% with Hill-Sachs lesions following an anterior dislocation. Conversely, in a study of patients with first-time subluxation events, only 11% and 7% of patients have evidence...
of glenoid and humeral head osseous defects, respectively. Bipolar bone loss, which is a term used to describe an injury when there is simultaneous GBL and a concurrent Hill-Sachs lesion, can also be an important cause of recurrent anterior stability, and must be appropriately identified and addressed. (Figure 1). Furthermore, when a Hill-Sachs lesion is deemed to be “off-track”, resulting in engagement of the humeral head defect with the glenoid, the risk of instability substantially increases. Those which are “on-track” may override the glenoid surface and be at less risk of an instability moment.

IMAGING
Imaging should begin with plain radiographs of the shoulder after the injury. Three views of the shoulder are obtained, with a true anteroposterior, an axillary or West Point view, and a scapular Y view (Figure 2). Attention should be paid to ensuring a concentric reduction of the glenohumeral joint and observing for any fractures. Computed tomography (CT) scans are useful to assess the bony architecture of both the glenoid surface and the humeral head. More recently 3D CT scans have been helpful in more precisely measuring GBL. Magnetic resonance imaging (MRI) is the best study for evaluating the soft tissue structures in the shoulder joint, including the rotator cuff, labrum, other ligamentous structures, as well as looking at bony edema. MRI arthrogram is more sensitive in evaluating and characterizing labral tears and for visualizing HAGLs.

IN-SEASON MANAGEMENT
The management of shoulder instability in an in-season athlete is highly individualized to the athlete and situation and involves a collective-decision making process with the athlete [and often parents], the provider, and the training staff. When counseling an athlete, it is important to take into consideration many factors including whether the athlete has a history of previous dislocations, the timing of the in-season injury, the sport and position played, the level of play, the handedness of the athlete, the risk of recurrence, and the long-term goals of the athlete. It is paramount that the athlete balances their desire to RTP as soon as possible with the high risk of recurrent instability and potential for further damage to the glenohumeral joint. Given this risk of cumulative damage to the joint with subsequent instability events, the current authors strongly encourage in-season surgery even for first-time dislocators, especially for athletes early or in the middle of their career. However, early return is not unreasonable under certain circumstances that would compel an athlete to desire rapid RTP during the same season, such as the injury occurring during the last season of their career or prior to an upcoming championship.

NONOPERATIVE MANAGEMENT
Depending on the pathology of the dislocation, nonoperative management may be desired for the in-season athlete.
Surgical Management

Indications
Early surgical intervention, even in first-time dislocators, is highly recommended in athletes without an extenuating circumstance requiring rapid RTP. Furthermore, if an athlete is not able to perform sports-related activities after a period of brief immobilization and rehabilitation, immediate surgery should be recommended. Apart from athletes with a simple instability event, there are some associated injuries that are considered absolute and relative indications for immediate in-season surgery. These injuries include large rotator cuff tears, GBL (13.5% in collision athletes and 25% in non-contact athletes), bony pathology such as a proximal humerus fracture, and off-track Hill-Sachs lesions (Table 1).

Table 1. Indications for early surgery in athletes with anterior shoulder instability events

<table>
<thead>
<tr>
<th>Indications for Early Surgery</th>
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<tbody>
<tr>
<td>Absolute Indications</td>
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<tr>
<td>• Glenoid bone loss &gt;25%</td>
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<tr>
<td>• &gt;50% rotator cuff tear</td>
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<tr>
<td>• Off-track Hill Sachs Lesions</td>
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<tr>
<td>• Irreducible dislocation</td>
</tr>
<tr>
<td>• Failed trial of rehabilitation</td>
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<tr>
<td>• Inability to tolerate shoulder restric</td>
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<tr>
<td>• Inability to perform sport-specific dr</td>
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<tr>
<td>Relative Indications</td>
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<tr>
<td>• Recurrent dislocations in same season</td>
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<tr>
<td>• Collision/contact athlete</td>
</tr>
<tr>
<td>• End of the season injury</td>
</tr>
<tr>
<td>• &lt;20 years old</td>
</tr>
<tr>
<td>• Subcritical Glenoid bone loss &gt;13.5%</td>
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If surgery is deemed to be indicated for an in-season athlete, the surgical options that exist include arthroscopic versus open capsuloligamentous repair +/- a bony augmentation procedure. Conditions that are considered when determining the best method of shoulder stabilization include whether the athlete is a collision or contact athlete, history of recurrent instability and the presence of bony defects (i.e., GBL or Hill-Sachs lesion).

Capsulolabral Repair
Repair of the anterior-inferior labrum (Bankart repair) and capsulorrhaphy can be performed open or arthroscopically (Figure 3). Historically, open repair was the procedure of choice due to early data which demonstrated decrease recurrence rates; however, as surgeons have become more facile at arthroscopy and there has been an improvement in both instrumentation and surgeon repair techniques, this belief has been disproved. Given these recent findings,
Arthroscopic stabilization has increased dramatically, as it has the advantages of decreased pain, improved postoperative range of motion and faster rehabilitation allowing expeditious RTP. More recent data has demonstrated low recurrence rates following arthroscopic Bankart repair with recurrence rates as low as 5% and RTP rates exceeding 90%. Despite this data, it is imperative to consider patient selection, as open Bankart repair may be favorable in a select cohort of patients who are at increased risk for recurrent instability after arthroscopic repair. This includes high-risk contact/collision athletes, athletes under 20 years old, athletes with known ligamentous laxity, subcritical GBL (13.5%–25%), or athletes that require a revision procedure. Recent data has demonstrated recurrence rates of >50% in contact athletes undergoing arthroscopic stabilization procedures. Conversely, Henrikus et al. demonstrated only a 5% recurrence rate after open Bankart repair in 21 adolescent contact athletes. Despite these findings, further research must be performed elucidating the role of open versus arthroscopic Bankart repair in high-risk athletes as the current studies which exist are limited by their small sample sizes and lack of prospective data.

Addressing Bony Defects

As discussed above, in addition to capsulolabral injury, anterior instability can also be associated with bony defects including both Hill-Sachs lesions and anterior GBL. It is imperative to address each of these pathologies to prevent recurrent instability. There has been a recent interest in the role that Hill-Sachs’s lesions, specifically those that engage with the glenoid (off-track lesions), may play in increasing the rate of recurrence with recent data demonstrating off-track HS lesions increasing one’s risk of recurrent instability following arthroscopic Bankart repair by a factor of eight. To address this, the arthroscopic remplissage was introduced which consists of capsulotenodesis of the posterior capsule and the infraspinatus into the HS defect which prevents engagement between the glenoid and humeral head defect.

Following an anterior dislocation event, up to 90% of athletes may experience associated GBL, with the risk and amount of bone loss increasing with every episode of recurrence. It is imperative that surgeons address GBL to decrease the risk of recurrence. While early data suggested glenoid augmentation when GBL exceeded a critical level of 25%, more recent data the critical level of GBL may be even lower in athletes at 13.5%. To address GBL, various autogenous and allogenic bone-grafting techniques exist. The most commonly performed technique is transfer of the coracoid to the anterior-inferior glenoid, restoring the osseous anatomy of the glenoid, acting as a bony buttress preventing anterior dislocation. More recent techniques involve reconstruction using distal tibia or iliac crest allograft. However, these procedures are typically reserved for revision surgeries and are still lacking long-term prospective data.

CONCLUSION

Anterior shoulder instability is extremely common in athletes and requires an in-depth knowledge of the pathoanatomy, natural history and the various management options related to these injuries. The optimal in-season management of athletes with a first-time shoulder instability event continues to be controversial. Ultimately the decision to perform immediate surgery versus RTP following a short course of rehab is a collective decision-making process and it is up to the physician to properly counsel the patient. If the athlete is under extenuating circumstances that require...
rapid RTP (i.e., upcoming combine, post-season play) or is in the last season of their career, it is not unreasonable for the athlete to RTP during the same season. For all other athletes, especially athletes early in their career, and those at high risk for recurrence (young contact/collision athletes) or have a history of recurrent instability, immediate surgery is recommended to prevent further damage to the shoulder joint, which includes GBL and humeral head defects. In patients that do elect to have surgery, it is very important to look closely at the surgical candidate, including their risk for recurrent instability, whether they have associated defects about the glenoid and/or humeral head to determine the most suitable procedure. In athletes with pure capsuloligamentous injury and no history of previous instability or who are low risk for recurrent instability, arthroscopic Bankart repair with capsulorrhaphy is the procedure of choice. If an athlete is at high risk for recurrence, open Bankart repair with capsulorrhaphy is the procedure of choice. Additionally, if a patient has an off-track HS lesion, a simultaneous remplissage procedure repair should be considered. If an athlete is at high risk for recurrence, open Bankart repair with capsulorrhaphy is the procedure of choice. In athletes with pure capsuloligamentous injury and no history of previous instability or who are low risk for recurrent instability, arthroscopic Bankart repair with capsulorrhaphy is the procedure of choice. If an athlete is at high risk for recurrence, open Bankart repair should be considered. Additionally, if a patient has an off-track HS lesion, a simultaneous remplissage procedure should be performed. Finally, in the setting of critical (>25% GBL) or sub-critical (>13.5%) GBL in contact athletes, a glenoid osseous augmentation procedure should be performed to decrease the risk of recurrent instability.

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Bridge-Enhanced Anterior Cruciate Ligament Repair: The Next Step Forward in ACL Treatment

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ABSTRACT
Anterior cruciate ligament (ACL) injuries are common in young and active patients. In this patient population, surgical treatment with an autograft tendon is recommended to reconstruct a new ACL. ACL reconstruction has a high patient satisfaction, improved patient reported outcomes and allows young patients to return to an active lifestyle, including sports. However, long-term follow-up shows these patients are at higher risk for degenerative arthritis, frequently at a young age. Recent research has focused on re-investigating the utility of performing an ACL repair rather than a reconstruction in the hopes that maintaining a patient’s native ligament may not only restore knee stability, but provide improved knee kinematics and lessen the risk of late osteoarthritis and also limit donor site morbidity from autograft harvests. Historically, patients undergoing ACL repair suffered poor outcomes due to issues with intra-articular healing of the ligament; but now, with new bioengineering techniques, bridge-enhanced ACL repairs may provide a feasible alternative in the treatment of ACL injuries.

INTRODUCTION
ACL Tears and the Evolution of Surgical Treatment
Anterior cruciate ligament injuries are common and their incidence continues to increase. The literature reports that approximately 200,000 ACL injuries occur per year in the United States and that the incidence of reconstructions has increased from 86,687 in 1994 to 129,836 in 2006. Unlike the medial collateral ligament (MCL), the ACL is unlikely to heal on its own due to both its intra-articular location and differences in stem cell characteristics.

Because of this poor healing potential, it has consistently been shown that nonsurgical management of ACL tears in active patients results in recurrent episodes of knee instability and poor clinical outcomes. In fact, a delay of more than twelve months before reconstruction is associated with meniscal and chondral injuries, and a relatively longer time from injury to surgery results in the development of radiographic knee osteoarthritis.

The first surgical treatment for ACL tears began in the early 1900s with attempted open primary repair in which surgeons sutured the torn ends of the ACL back to one another. However, initial follow-up studies demonstrated both high failure rates (as high as 50-90%), recurrent instability, and low-patient satisfaction, therefore pushing surgeons to pursue ACL reconstruction rather than direct surgical repair. ACL reconstruction has become an effective method for restoring knee stability in athletes and has demonstrated excellent clinical results, with some studies showing that over 89% of athletes return to previous level of competition.

Furthermore, patients experience a significant improvement in patient reported outcome measures after ACL reconstruction with an autograft. Despite these successes, issues following ACL reconstruction remain and some patients’ knees do not return to normal even two years after surgery. Patients often experience quadriceps weakness and anterior knee pain from the patella tendon harvest or hamstring weakness if the hamstrings are the chosen donor tissue. Moreover, long-term follow-up of patients with anterior cruciate ligament tears show a significant risk of developing osteoarthritis, with and without ACL reconstruction.

A plethora of research has been conducted over the past several decades on ways to improve the results of ACL reconstructions, but there has been very limited improvement in outcomes over the past twenty-five years. This has led to a resurgence in interest in primary repair techniques. The potential advantages of primary repair include preservation of a patient’s native ACL tissues and anatomy, its complex anatomy, and its proprioceptive capacity, while also being less invasive – thus eliminating complications from the graft harvest such as pain and weakness.

Revisiting Repairs
The work of a group of researchers at Harvard and Brown University challenged the abandonment of ACL primary repair as an effective treatment option. Assuming that preservation of a patient’s native ACL tissues and anatomy, rather than reconstruction, would lead to improve long-term knee function, they studied the science of ligament healing and developed a new alternative technique. Murray et al. determined that ACL repairs failed initially because intra-articular plasminogen in the knee joint breaks down any early clot that forms. Typically, early clot forms to help heal other tissues, and without the ability to form this provisional scaffold in the knee joint to bridge the wound, there
is no ability of the ACL to heal itself. Tissue engineers then sought a way to implant a stable bridge by designing a collagen “bridge” that would be resistant to enzymes in synovial fluid that cause degeneration while at the same time maintaining the ability to stimulate cellular ingrowth and proliferation.

This new technique is called bridge-enhanced anterior cruciate ligament repair (BEAR). With BEAR, a suture repair of the torn ACL is combined with a specific extracellular matrix scaffold (the BEAR scaffold). This scaffold has been designed from bovine tissue and includes proteins and collagen which have shown the ability to stimulate ACL healing. The scaffold is placed in the space between the two torn ends of the ligament, minimizing the necessity of absolute re-approximation of the torn ACL ends to promote ligament healing. The scaffold protects the ACL repair by keeping the blood between the torn ends of the ligament and the suture stent across the knee helps to stabilize the knee early on while the ligament begins healing itself.

The BEAR implant has demonstrated equivalent rates of both deep joint infection and serious inflammatory reactions when compared to ACLR. In addition, the BEAR technique does not require the compromise of other healthy tissues around the knee, as is required with an ACL reconstruction with an autograft. Thus, one possible benefit of the BEAR technique may be less loss of hamstring strength when compared with ACLR with a hamstring autograft, and less postoperative anterior knee pain that has typically been associated with ACLR using the classic bone-patellar tendon-bone autograft.

BEAR Success thus Far

Initial research showed promising results for the BEAR implant. In animal models, implants were shown to be completely populated with cells as soon as one week after surgery, and by four weeks they contained new vessel and nerve ingrowth. Subsequent large animal porcine models had promising results as well, as pigs with the BEAR implant showed a fibrovascular bundle at the healing ACL tear site via histological analysis three months after surgery when compared to pigs having undergone suture repair alone. Animal models have also shown the BEAR technique has shown comparable mechanical properties when comparing BEAR to ACL reconstructions both at three months and twelve months post-operatively. Additionally, the BEAR technique has shown a lower incidence of posttraumatic osteoarthritis at one year when compared to those pigs who underwent reconstructions.

The first human study, the BEAR 1 Trial, which sought to assess safety in humans, consisted of a cohort of ten patients age 18–35 who underwent the BEAR procedure and ten patients who underwent an ACL reconstruction using hamstring autograft. There were no joint infections or signs of significant inflammation in either group. There were no differences between groups in effusion or pain, and no failures by Lachman examination criteria. No patients required revision ACL surgery at two years. Magnetic resonance images from all of the BEAR and ACL-reconstructed patients demonstrated a continuous ACL or intact graft. In addition, hamstring strength at three months was significantly better in the BEAR group than in the hamstring autograft group. These favorable results in the first human study led to further trials in a larger group of patients.
The BEAR 2 trial was a double-blind randomized control trial including 100 patients randomized into either the BEAR procedure (n = 65) or an ACL reconstruction with autograft hamstring tendon (n=35). A 2:1 enrollment scheme was used to help detect for rare negative events. The study included younger adolescents with patients ranging in age from 14–35 years old, with patients having to undergo surgery within six weeks of injury. Again, there were no issues with safety after BEAR implant use. The findings at two years show patient-reported outcome scores between the BEAR group and reconstruction group to be similar. There was also comparable knee stability using the KT-1000. The BEAR cohort had improved hamstring muscle strength at two years when compared to the ACL reconstruction group, and the reinjury rate was found to be similar to that of ACL reconstructions (paper currently in press at AJSM).

Future Directions
The BEAR procedure already appears to be a safe and effective surgery for ACL tears.17,25 The BEAR technique does not require the compromise of other healthy tissues around the knee, as is required with ACL reconstruction with an autograft. This new technique provides promise that soon surgeons will be able to repair and regenerate the ACL instead of replacing it. Further work is planned for the future to better examine how outcomes and surgical techniques can be improved. For example, the BEAR III trial is a current FDA-approved cohort study that has been approved for up to 250 patients and will be performed by seven surgeons across two centers: University Orthopedics group in Rhode Island and Boston Children’s Hospital.

Those eligible for recruitment include patients between the ages of 12–80 years-old who experienced an acute ACL tear within the past 50 days. In addition to the BEAR III trial, Rhode Island Hospital is one of six planned sites for an NIH-funded, multicenter, randomized controlled trial of BEAR versus patella tendon autograft reconstruction for acute ACL tear [https://clinicaltrials.gov/ct2/show/NCT03776162?term=MOON&cond=acl&draw=2&rank=1].

SUMMARY
There has been a resurgence of work on ACL repair and excitement for its potential. With the addition of a basic science and translational approach, the BEAR technique offers the potential to change the current treatment paradigm for ACL injury.

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ABSTRACT

Femoroacetabular impingement (FAI) is the most common cause of hip pain in both professional and recreational athletes. It is caused by abnormal bone development on both the acetabulum and proximal femur as a result of genetic factors and in reaction to high-volume athletics participation. Athletes typically become symptomatic after reaching skeletal maturity and commonly describe deep groin pain that worsens with activities such as squatting, cutting, or pivoting motions. For this reason, sports such as hockey, football, and soccer can be particularly irritating to an athlete with FAI. Moreover, the athlete with FAI often presents with contaminant hip and pelvis pathologies such as athletic pubalgia and iliopsoas tendinopathy that must also be addressed. While this pain often limits performance or participation in sports, perhaps the most significant ramifications of FAI is the role it plays in driving early onset osteoarthritis. Fortunately, FAI can be reliably diagnosed through careful history taking, appropriate provocative physical exam maneuvers, and familiarity with hallmark radiographic features. The aims of this review are to provide clinicians with information regarding the pathogenesis of FAI, to thoroughly describe the classic history and physical exam elements, and to introduce various management strategies for athletes suffering from FAI.

KEYWORDS: hip, femoacetabular impingement (FAI), athletes, sports medicine

INTRODUCTION

Femoroacetabular impingement (FAI) is a dynamic pathoanatomic relationship between the acetabulum and the femoral head that results in abnormal contact between the two surfaces. FAI is the most common cause of hip pain in both professional and recreational athletes and is most commonly associated with sports that demand repetitive bursts of acceleration, twisting or cutting motions. FAI consists of 3 sub-types of lesions; cam, pincer, and combined (Figure 1). Cam lesions are the result of the non-spherical shape of the femoral head, often referred to as a “pistol-grip” deformity, which cause abrasions to the acetabular cartilage and subsequent avulsion from the labrum and subchondral bone.
Pincer lesions, on the other hand, are the result of excessive coverage of the femoral head-neck junction by the acetabular rim and can lead to labral tearing [Figure 2]. The combined subtype incorporates elements of both cam and pincer type morphology. Determining the true prevalence and specific mechanisms that drive the development of FAI remains a challenge primarily because many patients with FAI morphology are asymptomatic. However, epidemiologic studies have been able to establish that cam lesions demonstrate a predilection for male sex, whereas pincer lesions are more commonly found in females. In patients with symptomatic FAI, combined lesions are the most common subtype and represent up to 85% of cases. Currently, it is believed that FAI begins with a congenital or acquired bony deformity that is subsequently exacerbated by repetitive microtrauma to the proximal femoral physis and epiphysis. As a result of the increased loading forces over several years there is an accumulation of abnormal bone as the athlete approaches skeletal maturity. 

This hypothesis is supported by the following facts:
1. Individuals with parents or siblings with FAI are more than twice as likely to suffer from FAI.
2. There is a higher incidence of FAI in athletes who participate in sports that require repetitive hip motion (i.e. hockey) and enter competitive levels at an early age. 
3. Radiographic findings of FAI typically begin shortly after physeal closure.

Although the etiology of FAI is not entirely understood, there is a significant amount of literature describing the role of FAI in other sports-related injuries such as ACL tears, athletic pubalgia, and iliopsoas tendinopathy. It is believed that FAI increases the risk for these types of injuries because it restricts internal rotation of the hip which leads to altered biomechanics and increased strain on soft tissue structures. Additionally, current data suggests that FAI, more specifically cam and combined type lesions, serve to accelerate the progression to osteoarthritis. In review of 121 patients under the age of 50 presenting for total hip arthroplasty, only 3 did not have radiographic findings of FAI. Despite the growing recognition of FAI and its implications in long-term joint health, many patients still fail to receive a timely diagnosis with an average time delay of 1–2 years from initial presentation.

**PRESENTATION AND PHYSICAL EXAM**

The evaluation of a patient with suspected FAI must begin with a thorough review of the patient’s history, as many of the risk factors or predisposing conditions previously noted are either present in childhood or develop in early adulthood. While FAI can present within a heterogenous population, patients are most often young athletes participating in sports such as hockey, soccer, football, and lacrosse. This emphasizes the importance of ascertaining the patient’s typical activity level, the ways in which their pain has limited this activity, and any specific return to activity goals they may have. Patients with FAI most commonly describe hip pain or stiffness during or after activity. Their discomfort is typically described as “deep” and located along the hip above the greater trochanter and traversing anteriorly and inferiorly towards the inguinal crease. This is known as the “C-sign”. This pain is often exacerbated by deep hip flexion, particularly when coupled with rotation which can occur with physical activity or prolonged sitting.

As with most other disorders of the hip, the exam findings and provocative maneuvers used to elicit the presence of FAI are sensitive but nonspecific. For this reason, it is imperative to not only confirm the presence of intra-articular pathology, but to also rule out other causes of hip pain. The anterior impingement, or FADIR test, consists of flexion, adduction, and internal rotation that results in pain or clicking. The FABER test may produce discomfort in various locations, but is only considered positive for FAI if it elicits anterior hip pain.
but also to rule out concomitant extra-articular pain generators such as tendinopathy, bursitis, and lumbopelvic dysfunction when examining these patients. Observation of gait and seated posture can provide helpful clues as 34.5% of patients experience discomfort even with light walking and 25.5% experience pain when seated for more than 15 minutes. Additionally, almost 45% of patients with FAI report having pain when transitioning from a seated to standing position. Passive range of motion (ROM) should be assessed next while bearing in mind that FAI morphology commonly occurs bilaterally. Patients with FAI routinely demonstrate decreased ROM in flexion, abduction, and internal rotation. Interestingly, when the hip is flexed to 90°, the loss of internal rotation becomes profound. A study by Wyss et al found that at 90° of flexion, patients without FAI morphology had on average 28° of internal rotation whereas those with FAI morphology had only 4°.

While there are several provocative maneuvers that can be used to evaluate for FAI, only two tests have demonstrated clinical efficacy. The first maneuver involves flexion, adduction, and internal rotation (FADIR) and is also referred to as the anterior impingement sign (Figure 3). The second maneuver uses flexion, abduction, and external rotation (FABER) to assume a figure-4 like position (Figure 4). The FADIR test assesses for impingement in the anterior portion of the joint and is considered positive if pain or clicking is elicited. The FABER may produce discomfort in various locations, but is only considered positive for FAI if it elicits anterior hip pain or if there is an increased distance from the lateral femoral condyle to the edge of the examination table when compared to the contralateral side. While largely nonspecific, both the FADIR and FABER tests have demonstrated excellent sensitivity at approximately 97%.

Although the diagnostic accuracy has not been as extensively evaluated, impingement along the posterior aspect of the joint may be tested by extending the hip in an abducted and external rotated position known as the posterior impingement test.

**RADIOGRAPHIC EVALUATION**

**Plain Films**

If concern for FAI exists after completing a history and physical exam, then weight-bearing plain film imaging should be obtained. This series should include a standard anterior posterior (AP) pelvis, an AP of the symptomatic hip, and a frog lateral. Additionally, clinicians may choose to include a Dunn view or false profile in order to more thoroughly assess the contour of the femoral head and neck. In general, the true AP, Dunn, and modified Dunn are the most useful in assessing pincer morphology while the cross table, and false profile are most useful for cam subtypes.

The AP, Dunn and modified Dunn should first be evaluated for any overt signs of FAI such as egregious over-coverage of the femoral head-neck junction by the acetabulum seen with pincer lesions or the classic pistol grip deformity associated with cam lesions. Additionally, the presence of more subtle findings such as a crossover sign should be explored. The crossover sign is present when the outlines of the anterior and posterior walls intersect and it is indicative of a prominent anterior wall from either overgrowth or excessive retroversion of the pelvis. Specific measurements that can be made using the AP Pelvis view are the lateral center edge angle (LCEA) and the Tonnis roof angle (TRA) (Image 1). The LCEA is formed by a line from the center of the femoral head to the lateral edge of the acetabular sourcil and a vertical line through the center of the femoral head. While there is debate regarding exact cutoff values, an angle of >35-40° is considered to be consistent with pincer morphology. The TRA, also known as the acetabular index, is defined by a line connecting the medial and lateral limits of the sourcil and a vertical line through the center of the femoral head. A TRA of <3° is indicative of pincer morphology.
As previously stated, the most useful information for assessing cam lesions can be found using laterally oriented projections. The senior author’s preference is the frog leg lateral. Here, the sphericity of the femoral head-neck junction, or lack thereof, can be appreciated by calculating the alpha angle. The alpha angle consists of a line connecting the center of the femoral head to the point where the femoral head begins to flatten and a reference line through the axis of the femoral neck. Angles >55° are considered to be consistent with cam lesions.

**MRI**

Although one’s history, physical exam, and plain films can establish a diagnosis of FAI, they are unable to adequately assess the articular cartilage and soft-tissue structures surrounding the hip. Magnetic resonance imaging/arthrogram (MRI/A) should be obtained to investigate the condition of these tissues. Traditional teaching had been that 1.5T MRA was the imaging modality of choice, but more recent data has shown equivalent or superior performance of 3T MRI images. 3T MRI not only provides optimal spatial resolution, but also eliminates the need for intra-articular hip injections.

Using these images, clinicians are able to thoroughly assess any lesions or alterations to both the labrum and underlying cartilage as well as identify common conditions associated with FAI such as athletic pubalgia and hip flexor tendinopathy. However, it is important to remember that not all radiographic findings have clinical implications, particularly when it comes to labral tearing as it has been found in up to 69% of asymptomatic hips. This underscores the importance of one’s history and physical exam as the primary driver of diagnostic probability. Although debate exists around the role of the capsule in hip stability and FAI, most authors agree that MRI provides a reasonable qualitative assessment of capsular defects. As an added benefit, 3T MRI can also provide further insight into osseous configurations pertaining to acetabular depth and width, femoral and acetabular version, and femoral head that may not be apparent on plain films.

**Computed Tomography (CT)**

While the previously mentioned imaging modalities are incorporated in the standard workup of FAI patients, the role of CT is far more limited. CT is generally reserved for cases in which complex deformities are present or plain films and MRI do not provide sufficient information for proper surgical planning. In these cases, CT scans can be used to not only map the hip and pelvis, but also to produce a 3-dimensional reconstruction that predicts specific positions of discomfort that will help guide operative resection.
TREATMENT AND OUTCOMES

Conservative

The first line treatments for femoroacetabular impingement are conservative measures. This includes physical therapy, anti-inflammatory medications, and activity/lifestyle modifications. Studies have shown that good outcomes can be achieved with nonoperative management. One publication showed that 93 hips in 76 patients were successfully managed with physical therapy, rest and activity modifications. It is recommended that athletes initially discontinue participation in their offending sport. Physical therapy regimens should focus on core strengthening and stabilization as well as postural retraining with normalization of the dynamic relationship between the hip and pelvic muscles. Activities such as deep flexion, positions that provoke symptoms, squats and heavyweight strength training should be avoided. Physical therapists and athletic trainers can help athletes work on correcting their movements within the limits of pain and ensure they have appropriate pelvic tilt. For high-level athletes, if the patient can continue to function at a high level despite their pain, then they can be managed with exercises and non-opioid analgesics in season. Physicians can additionally consider local injections to manage symptoms during the season.

Steroid injections can be used to obtain a faster effect in pain relief while hyaluronic acid injections can obtain a more delayed effect in functional improvement. Pain relief from intra-articular injections support the diagnosis of FAI, but a negative response to the injection may predict poor short-term outcomes from surgical interventions. When focusing on non-operative management, another study showed that there is no difference when groups were randomized to receive manual therapy and supervised exercise in addition to a regimen of standard advice and home exercise. Medical and conservative management should be the focus when there are already degenerative changes to the hip joint, as joint-preserving operations such as arthroscopy are no longer indicated.

Many patients have successful outcomes with conservative management. One study of random allocation to arthroscopy versus physical therapy showed no significant difference between the groups at two years of treatment. Another study treated their entire cohort of FAI patients with physical therapy initially. They demonstrated that 70% were successfully managed with conservative measures, while 12% required a steroid injection and 17% progressed to surgery. The authors identified that hips with cam or combined cam-pincer impingement were 4.4 times more likely to progress to surgery than those with isolated pincer deformities. Although conservative measures are often effective as described above, it is important to consider surgical management for FAI patients, especially those with cam lesions. Cross-sectional and longitudinal natural history studies have shown that cam lesions are associated with developing osteoarthritis.

Surgical

Hip arthroscopy is the mainstay of surgical treatment for femoroacetabular impingement. It is most frequently performed with the patient in the supine or lateral position with peritrochanteric, midanterior, and anterior portals. Traction is used to access the central compartment within the acetabulum, where pathology to the articular and labral components can be addressed. The peripheral compartment is also accessed to address any pathology or deformity of the proximal femur. During arthroscopy, the labrum, acetabulum, femur, and capsule can all be addressed. Labral repair is recommended as this leads to greater improvements in postoperative functional scores when compared to labral debridement. If a labral repair is not possible, a labral reconstruction is then employed. Acetabuloplasty can be performed to address the pincer lesion, while femoral osteotomies can be performed to address the cam lesion. It is crucial for surgeons to perform an adequate bony resection intra-operatively. Unaddressed or undertreated bony impingement lesions have been found in 79% of revision cases, according to one study.

Athletes with FAI managed surgically can have very high rates of returning to play. One study of 66 athletes showed that 94% of recreational athletes returned to play while 88% of higher level amateur athletes returned, with a significant improvement in all patient reported outcome measures in both groups. Another study analyzing higher level athletes showed that 74% returned to play at preinjury level after surgery for FAI, with professional athletes demonstrating a higher return to sport rate than collegiate athletes. A publication on a Danish registry had less promising results, with only 57% of athletes returning to preinjury level after arthroscopy.

Postoperatively, patients treated with arthroscopy for FAI showed a significant improvement in hip flexion and extension strength; however, this measure still remained lower compared to control groups. Regarding long-term outcomes from arthroscopic management of FAI, a study analyzing patients 7–10 years postoperatively demonstrated a significant decrease in VAS pain scale with significant increases in patient-reported outcome measures. Soccer players have a high rate of return to sport, with the current literature suggesting 96–100% at 9–10 months postoperatively. One study showed that 100% of basketball players returned at an average of 7.1 months. Football players had a slightly lower rate of return, with a reported range of 87–92.5% at a mean 6.0 months postoperatively. Hockey players had a much broader reported range of return with 67–100% returning to skating/hockey drills at an average of 3.8 months.
ASSOCIATED CONDITIONS

Athletic Pubalgia

In addition to femoroacetabular impingement, athletic pubalgia, or sports hernia, is a well-known cause of groin pain in young athletes. The syndrome is described as having exertional inguinal and adductor pain (Figure 5). This pain is potentially caused by the disruption of the insertion of the rectus abdominis muscle or the internal oblique muscle from the pubic tubercle, or potentially an abnormality in the external oblique aponeurosis.18 There is likely a connection between the pathology of athletic pubalgia and FAI. Impingement in the hip joint will lead to altered or restricted movements of the pelvis, which can result in higher stress on compensatory regions such as the pubic symphysis.18,21

The increased stress can lead to injury to the posterior inguinal wall, resulting in athletic pubalgia. This connection would explain the high prevalence of FAI in patients with athletic pubalgia. One study showed radiographic evidence of impingement in at least one hip in 86% of patients having surgery for athletic pubalgia.37 Another series of athletes undergoing surgery for femoroacetabular impingement showed that 32% previously had surgery for athletic pubalgia and another 39% complained of athletic pubalgia symptoms at the time of arthroscopy.35 Combing these subgroups suggest that athletic pubalgia can be present in up to 71% of patients with impingement.38 As patients often present with both pathologies, intra-articular and extra-articular injections can be used to determine the degree of pain coming from each pathology.35 Persistent pain on physical exam/exercise challenge after image guided intra-articular injection is consistent with athletic pubalgia.35

In those athletes whose abilities are limited by their symptoms, earlier surgical intervention can be considered. Generally, both conditions are addressed simultaneously as this has historically produced optimal results. Athletes who undergo athletic pubalgia surgery alone generally have a return to play rate of 25% whereas those who undergo FAI surgery alone have a return to play rate of 50–60%.58,59 However, those who had both conditions corrected at the time of surgery have a return to play rate of 89%.59 For this reason, when evaluating high level athletes with FAI and athletic pubalgia, physicians should consider simultaneous surgical treatment in order to obtain a more predictable return to sport and minimize time lost from training.35,59

Iliopsoas Impingement/Tendinopathy

Another condition associated with femoroacetabular impingement is iliopsoas impingement and tendinopathy. This condition is also referred to as internal snapping hip syndrome. It can imitate joint pain, so it is important to distinguish this diagnosis with careful history and physical exam. The condition stems from a decrease in range of motion, specifically external rotation and abduction. Patients develop a contracture of the iliopsoas and feel a pop over the pectineal eminence. Current literature indicates that iliopsoas fractional lengthening for painful internal snapping is the second most common concomitant procedure performed with FAI surgery, with 73% of the patients in the cohort having both procedures.60 Fortunately, patients with this associated condition benefit from surgical intervention. Patients with combined FAI and painful snapping hip who had iliopsoas lengthening at the time of treatment had similar improvements and complication rates compared to patients who only had arthroscopy for isolated FAI.61

Iliopsoas tendinitis can be a postoperative issue for patients who underwent arthroscopy for FAI. It was diagnosed in 24% of a cohort of 252 postoperative patients.20 Within this subgroup, 47% improved with activity modification/NSAIDs/PT, 53% required a corticosteroid injection, and 12% required revision arthroscopy and iliopsoas release.20 A different study looking at revision hip arthroscopy found that 29% of patients had a tight psoas tendon and corresponding labral impingement, for which a partial psoas tendon release was performed.44 This data stresses the importance of assessing the iliopsoas during the index procedure as these patients do well if it is appropriately addressed, but can have issues postoperatively if it is not.
CONCLUSION

FAI results from a deformity of the proximal femur and/or acetabulum. It is a common cause of hip pain in athletes. Patients should be evaluated with history, physical and the appropriate imaging. Patients can often be managed with conservative measures such as physical therapy. However, patients have high returns to sport with hip arthroscopy. Patients with FAI should also be evaluated for athletic pubalgia and iliopsoas impingement, as they are frequent concomitant conditions.

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The Weekend Warrior: Common Hand and Wrist Injuries in Athletes

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ABSTRACT
Weekend warriors are individuals who condense their weekly physical activity into extended intervals over one or two days. Excessive physical activity can result in a multitude of overuse and traumatic upper extremity injuries. The purpose of this review is to highlight the etiology and management of the more common hand and wrist injuries in athletes.

INTRODUCTION
The Centers for Disease Control and Prevention and the American College of Sports Medicine recommend at least 30 minutes of physical activity on most days of the week in order to optimize the health benefits achieved from an exercise regimen. Weekend warriors are individuals who condense their weekly physical activity into extended intervals over one or two days. Excessive physical activity can result in a multitude of overuse and traumatic upper extremity injuries. Overuse injury is defined as repetitive microtrauma that occurs at a rate that exceeds the tissue’s capacity to adapt and recover. Of the 1–3% of adults in the United States classified as weekend warriors, 65% participated in sports or an exercise regimen. While lower extremity injuries are the most common in sports-related injuries, upper extremity injuries account for approximately 22% of these injuries. The purpose of this review is to highlight some of the common hand and wrist injuries in athletes.

HAND
Phalangeal and metacarpal fractures and joint dislocations
The pattern of phalangeal and metacarpal fractures depends on the position of the bone and the external force applied. Transverse fractures from result from direct blows and distal phalanx fractures occur from crush injuries and may be associated with a nail bed laceration. Sudden radial or ulnar deviation forces result in a spiral fracture of the proximal phalanx or the metacarpal. Metacarpal and phalanx fractures that occur in athletic injuries generally result from lower energy trauma in comparison to the high energy trauma such as those that occur in a motor vehicle accident. Given the lower level of energy, a majority of these fractures are stable and could successfully be managed nonoperatively for short period [i.e. 2 to 6 weeks] of immobilization in a splint, cast, or buddy tape. In cases where the fracture remains unstable or there is unacceptable articular displacement, the fracture should be reduced through a closed or open approach and secured with either Kirschner wires, independent lag screws, or a plate.

The most common hand joint injuries in athletes include injuries to the proximal interphalangeal (PIP) of the digits and the metacarpophalangeal (MP) joint of the thumb. PIP joint injuries include dislocations, fracture-dislocations, and collateral ligament injuries. Collateral ligament injuries occur when the digit suddenly sustains an axial load and dorsiflexion force. In most circumstances, the collateral ligament injuries are incomplete and can be effectively treated with buddy taping, splinting and early range of motion. with proper immobilization, the athlete could return to sport immediately.

PIP joint dislocations account for the majority of dislocations in the hand. These are most commonly caused by impact in ball handling sports (e.g. basketball, football, etc.). Dorsal dislocations result from sudden hyperextension that results in rupture of the volar plate. A majority of these are successfully managed with closed reduction and a short period of immobilization in a dorsal blocking splint or buddy tape. Immediate return to sport with a stable joint results in no impact on the final outcome. Volar dislocations result from a sudden radial or ulnar deviation force combined with a volarly directed force. These dislocations are associated with central slip, collateral, and transverse retinacular ligament injuries. These should be close reduced and immobilized to protect the central slip to prevent subsequent boutonnière deformity. In case where close reduction is not readily achieved, open reduction reveals that the proximal phalanx head is buttonholed between the central slip and the lateral band. Dislocations are frequently associated with articular fractures. In those circumstances, the objective is to restore a concentric and stable joint with minimal intraarticular displacement, which could sometimes be achieved with a closed reduction but may require percutaneous fixation or in some cases even open reduction and internal fixation. This injury may keep an athlete out of sport for at least 6 to 8 weeks.

Thumb MP joint injuries in sports are common and
primarily include dislocations, fracture-dislocations, and collateral ligament tears. Dorsal thumb MP dislocation is generally caused by a sudden hyperextension force that results in rupture of the volar plate. These are often readily reduced and immobilized for up to 4 weeks. In cases where reduction is not readily achieved, open reduction usually reveals that the metacarpal head is trapped between the two heads of the flexor pollicis brevis or the reduction is block because of volar plate, collateral or flexor pollicis longus [FPL] interposition.

Campbell first reported gamekeeper’s thumb as mechanism for chronic thumb ulnar collateral ligament injury in 1955. Subsequently acute thumb UCL injuries were found to occur commonly in skiers who sustain a sudden hyperextension and hyperabduction force to the thumb MP joint resulting in avulsion of the ligament off of the base of the proximal phalanx. Patients present with pain at the thumb UCL that is exacerbated with gripping. Assessment of stability in full extension and 30 degrees of flexion is critical so that both the accessory and proper bundles are examined, respectively. Nonoperative managed is reserved to partial and nondisplaced avulsions. Operative repair is indicated in circumstances of gross instability, displaced avulsion fracture or in cases where the adductor aponoeosis interposes between the torn ligament and the bone (i.e. Stener lesion).

Closed tendon injuries
Mallet finger is caused by disruption of the terminal slip of the extensor mechanism resulting in characteristic extensor lag. Mallet finger injuries have been classified into 5 types: 1) tendon attenuation, 2) tendon rupture, 3) tendon avulsion fracture, 4) fracture, and 5) physeal fracture. Extension splinting remains the gold standard in circumstances where the joint remains concentric. Comparison of splinting versus pinning mallet injuries demonstrated excessive risk of long-term complications after pinning. In the setting of joint subluxation, there may be value of operatively reducing and pinning the joint.

Flexor digitorum profundus (FDP) tendon avulsion injuries occur when the finger is forcefully extended while the profundus tendon is contracting. This injury, also referred to as jersey finger, commonly occurs when a player grabs the jersey of another player resulting in avulsion of the tendon. FDP avulsion injuries have been classified into 3 types: 1) tendon retracted into palm, 2) tendon retracts to the level of thePIP joint and could occasionally avulse a small piece of bone, and 3) avulsion with large osseous fragment that prevents retraction beyond the middle phalanx. While all 3 warrant reinsertion, type 1 injuries are the most time-sensitive and should be repaired within one week because a substantial portion of the blood supply is compromised as the vinculae are torn.

Wrist
Wrist fractures
While distal radius fracture most commonly occur in the pediatric and elderly populations, sports-related distal radius fractures in the young adult population remain the most common cause of distal radius fractures in this population. These fractures primarily occur from a fall onto an outstretched wrist. According to the American Academy of Orthopedic Surgeons (AAOS) clinical practice guideless, distal radius fractures should undergo operative fixation if post-reduction radial shortening is >3 mm, dorsal tilt is >10 degrees, or intra-articular displacement is >2 mm. Currently, fixation of distal radius fractures with volar-locking plates through a modified Henry approach or extended flexor carpi radialis (FCR) approach has become the most common method for surgical fixation of these fractures. While the introduction of the volar plate introduced an effective approach to managing these fractures, subsequent recognition of problems associated with volar plating spearheaded investigations that demonstrated the significance of plate placement and screw lengths. Although optimal outcome could be achieved with restoration of alignment within these parameters, it is important to recognize that even optimally reduced and nonoperatively managed fractures could be associated with complications such as extensor pollicis longus [EPL] tendon ruptures and immobilization-related complications such as stiffness.

Scaphoid fractures result from falls on the outstretched, hyperextended, and radially deviated wrist. Scaphoid fractures account for 70% of all carpal bone fractures and most commonly occur in young males. The majority of the blood supply to the scaphoid enters dorsally and distally at the dorsal ridge. A lesser degree of blood supply enters the scaphoid volarally at the distal tuberosity. This predominately retrograde blood flow corresponds to the healing potential of scaphoid fracture. Distal pole fractures heal reliably whereas proximal pole fractures are predisposed to delayed healing and nonunion. Nondisplaced scaphoid fractures present with predictable tenderness on exam; however, radiographs are often negative. These cases were once routinely managed with a period of immobilization and repeat imaging. Only 20% of these cases subsequently develop radiographic evidence of fracture. Advanced imaging with a magnetic resonance imaging (MRI) or computed tomography (CT) scan has been demonstrated to have a higher sensitivity and specificity for detecting occult scaphoid fractures. Obtaining these studies has been demonstrated to accelerate time to diagnosis and reduce the duration of unnecessary immobilization. The majority of acute nondisplaced scaphoid fractures are treated nonoperatively with cast immobilization. Although several scaphoid fracture classifications have been described, the four fracture characteristics that generally provide insight into the optimal strategy are anatomic location (70–80% occur at the waist,
10–20% at the proximal pole, and least frequently at the distal pole, displacement, fracture stability, and chronicity. For instance, distal pole fractures have been demonstrated to consistently heal (100% union) in 7–8 weeks and nondisplaced scaphoid waist fractures heal in 9–10 weeks with a nonunion rate of 6%. In contrast, nondisplaced proximal pole fractures required 4–8 months of immobilization and had a 14% nonunion rate. Operative reduction and fixation of scaphoid fractures is indicated for displaced or unstable fractures, delayed fracture presentation, proximal pole fractures, open fracture, and established nonunions. Currently, scaphoid fractures are most commonly stabilized with a single headless compression screw (HCS) placed along the longitudinal axis of the scaphoid.

Other commonly encountered carpal fractures in athletes include hook of hamate and triquetral avulsion fractures. Hook of hamate fractures account for 2% of carpal bone fractures and are associated with racquet sports, golfers and baseball players and are a result of direct impact. A carpal tunnel view could detect the fracture; however, the fracture is best delineated with a CT scan. Acute nondisplaced fractures should be immobilized in a short arm cast resulting in an approximately 50% healing rate. Nonunions or displaced fractures that are symptomatic or present in association with ulnar nerve compression are effectively managed with excision with no sequelae on grip strength.

Triquetral fractures are the second most common carpal fractures accounting for approximately 15% of all carpal fractures. Dorsal triquetral fractures are caused by an axial load applied to the dorsiflexed and ulnarly deviated wrist. The most common type of dorsal triquetral is an avulsion of the dorsal radiocarpal or dorsal intercarpal ligament from its insertion onto the triquetrum. Dorsal avulsion fractures present with tenderness at the dorsum of the triquetrum and radiographically detected on the lateral radiograph. Given that this fracture represents avulsion of the critical dorsal extrinsic wrist ligaments, the wrist should be casted for at least 3 weeks followed by progressively working on regaining range of motion and strength.

Scapholunate ligament injuries
The scapholunate (SL) ligament is the most commonly injured ligament in the carpus. The injury is caused by excessive wrist hyperextension, ulnar deviation and intercarpal supination. Based on the degree of energy, the ligament may be partially or completely torn. When the ligament is completely torn, the scaphoid flexes and the lunate and triquetrum extend, resulting in a dorsal intercalated segment instability pattern (DISI). Unrecognized injuries result in abnormal cartilage wear patterns and subsequent arthrosis that progresses through a pattern known as scapholunate advanced collapse.

SL ligament injuries initially present with radial sided wrist pain, diffuse swelling, and diminished range of motion. The scapholunate shift test is generally not tolerated acutely. In cases of complete disruption, there may be widening (>3 mm) evident on the posteroanterior radiograph. In some circumstances, subtlety widening of the SL interval may be accentuated with a power grip view. It is critical to compare the injured wrist to the contralateral wrist as there may be a physiologic degree of widening that is normal in some individuals. Magnetic resonance imaging could further characterize the extent of injury to the ligament and identify concomitant injuries. Wrist arthroscopy remains the gold standard diagnostic tool for carpal ligament injury. Management (i.e. immobilization, arthroscopic debridement, repair, reconstruction, or salvage procedure) depends on the timing, extent of ligament injury, carpal alignment, reducibility of malalignment, and the status of the cartilage.

Distal radioulnar joint and Triangular fibrocartilage complex injuries
The triangular fibrocartilage complex (TFCC) includes the volar and dorsal distal radioulnar ligaments, central disc, meniscus homolog, ulnocarpal collateral ligament, ulnolunate ligament, ulnotriquetral ligament, and the extensor ulnaris tendon subsheath. The TFCC is the primary stabilizer of the distal radioulnar joint (DRUJ). TFCC injuries in athletes can occur from an acute traumatic event or repetitive microtrauma that results in degenerative tears. Acute TFCC typically result from a concomitant axial load and rotational stress at the TFCC. TFCC injuries in athletes can be distinguished from other ulnar-sided wrist injuries by performing a careful history and physical examination. TFCC pain localizes to the depression between the ulnar styloid and the pisiform. Radiographs are often normal in patients with isolated TFCC injuries. MRI (3 Tesla) has been demonstrated to effectively detect TFCC injuries with a sensitivity and specificity of 86% and 100%, respectively. In cases where imaging is negative but history and exam are consistent with TFCC injury, wrist arthroscopy can result in a definitive diagnosis and allow for simultaneous management of TFCC injuries. Degenerative or acute central tears are successfully managed with debridement, while peripheral tears are often repaired given the vascularity and healing potential at the periphery.

Overuse conditions
De Quervain’s, or first dorsal compartment tendinitis, is the most common overuse related tendinitis of the wrist among athletes. This condition is caused by the cumulative microtrauma that results from repetitive shearing of the abductor pollicis longus and extensor pollicis brevis at the undersurface of the sheath of the first dorsal compartment at the radial styloid. Patients report pain at the radial styloid process that is exacerbated with twisting and grasping activities.
Tenderness localizes to the first dorsal compartment over the radial styloid. Finklestein test is performed by placing the patient's thumb in a flexed position and concomitantly ulnarily deviating the wrist. Conservative management includes splinting, steroid injection and therapy. In cases where conservative management fails, first dorsal compartment release is associated with optimal results.

Intersection syndrome results from the repetitive shearing that occurs between the first and second dorsal compartments. Pain and occasionally crepitus localizes to this region approximately 4 cm proximal to the level of the wrist. The primary etiology of the pain is suspected to be inflammation with the 2nd dorsal compartment. Conservative management includes splinting, steroid injection and therapy. In cases were conservative management fails, the second dorsal compartment could be surgically released.

Extensor carpi ulnaris (ECU) pathology is the second most common overuse injury in athletes. Microtrauma to the ECU tendon that occurs with repetitive activity in sports such as tennis can result in ECU tendinitis. In contrast, abrupt supination of the flexed and ulnarily deviated wrist can result in rupture of the ECU subsheath and associated ECU instability. ECU injuries are associated with pain and swelling along the course of the ECU tendon. Conservative management includes splinting, nonsteroidal anti-inflammatories (NSAIDs), steroid injection and therapy. ECU instability could be initially managed with a course of immobilization of the wrist in a pronated, extended and radial deviated position. If ECU instability does not resolve with immobilization, several ECU stabilization techniques have been reported.

CONCLUSION

Weekend warriors are individuals who condense their weekly physical activity into extended intervals over one or two days. Excessive physical activity can result in a multitude of overuse and traumatic upper extremity injuries. Recognizing common hand and wrist injuries in these athletes can help clinicians effectively diagnose and manage these patients.

References

Foundational Health for Runners: Is it the Key to Minimizing Injury?

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ABSTRACT

BACKGROUND: Injury rates in runners are as high as 80%. Here, we focus on the concept of foundational health including sleep, recovery, nutrition, stress and physical health and how it can reduce injuries.

METHODS: The literature was reviewed to find papers linking running injuries and athletic performance to the foundational health topics discussed.

RESULTS: There are many factors that can improve athletic performance and reduce injuries in runners other than the often-discussed topics: training philosophies, footwear, and running form. This paper shows how a multidisciplinary approach including education on sleep, rest, stress, nutrition, strength, and mobility all can improve performance and reduce injuries.

CONCLUSIONS: The care and management of an injured runner is multifactorial and the treatment should be as well. By optimizing foundational health, the sports medicine professional will not only reduce injury risk, but also improve performance and overall health.

KEYWORDS: foundational health, running, injuries, recovery, strength

INTRODUCTION

Injuries are the bane of runners’ existence and with injury rates as high as 79%, it is of no surprise the struggle runners have with pain and recovery.1 Why are the injury rates so high? Why are these injuries so difficult to prevent and treat? What can runners do about them? Let’s explore.

The high mileage of distance runners, especially marathon distances, requires huge time commitments and demands on the body. Running is a repetitive activity that takes place in one plane, going in one direction, with high ground reaction forces, one foot striking in front of the next for approximately 1,200 steps per mile. The inherent nature of the activity is a true example of a cumulative trauma injury, so it’s no wonder the injury rates are so high. Let’s take this example to shed more light:

Jane is a 140 lb. runner who takes 1,200 steps per mile and runs 25 miles per week. Jane also endures ground reaction forces of 2x’s her body weight with each step [hypothetical and realistic assumption).

- 140 lbs. x 2 (twice her body-weight per step) = 280 lbs. of force per step
- 1,200 steps per mile x 25 miles per week = 30,000 steps per week
- 30,000 steps per week x 280 lbs. per step = 8,400,000 lbs. of force entering her body weekly

Resiliency can be defined as the ability to recover from and adapt to stimuli. From the example above you can see the stimuli is massive with runners. If a runner lacks resiliency and proper biomechanics, then injuries will occur. Injury risk can be lessened with good foundational health [physical, emotional, and mental], a symmetrical and efficient gait pattern, and adequate motion and strength. Here we will focus on foundational health factors rather than the popular, but rarely agreed upon, topics such as running form, training philosophies, or footwear.

Minimizing injury and improving performance can be aided by all foundational health topics discussed in this article: improved sleep, better recovery, better nutrition/hydration, less stress, better strength. Most runners reach a point where the body can not manage the demands of running and can not recover adequately, which is when injury usually occurs. A more holistic approach to these athletes may be the key.

RESULTS

Sleep
We are a nation of sleep-deprived people from teens to adults. The National Sleep Foundation recommends that teens get 8–10 hours of sleep and adults 7–9 hours nightly. Our teens are sleeping an average of 5–6 hours per night and adults are not doing much better. For optimal recovery from exercise and for optimal health, adequate sleep is crucial. What happens to us when we deprive ourselves of the needed sleep?

Increased injury risk:
- Athletes who sleep on average <8 hours per night have a 1.7 times greater risk of being injured than athletes who obtain ≥8 hours of sleep per night.2 If we’re not giving our bodies enough time to recover and heal post workout, it is no wonder we are susceptible to injury.3,4
Decrease in athletic performance:
- Without enough sleep our speed, endurance, reaction time, focus, and motor skills all suffer. Sleep has been shown to improve motor skills by 15–20% which can be essential to establish efficient running form and cadence.6,7

Decreased recovery, muscle growth and repair:
- During sleep and leading up to sleep, there are a number of hormonal responses that take place to allow for optimal recovery after exercise.4
- Decrease in neurocognitive functions like memory and attention.4,5

Increased risk of illness:
- Exercise is a physiological stressor that activates hormones regulating the immune system and metabolic functions.4,5,7 Lack of sleep lowers immune protection, making one more susceptible to sickness or injury.
- Increased risk of depression and anxiety disorders has been linked to lack of sleep as well.

Difficulty maintaining a healthy body weight:
- Less sleep has been associated with a higher BMI.5 Altered sleep patterns can affect metabolic hormones that relate to appetite and food consumption. This can lead to changes in food intake and processing, making weight maintenance difficult.8

It is safe to say that every major body system does better with sleep and nothing improves with less sleep. So, how do we get more sleep? Well, it comes down to why we are not getting a good night’s sleep. If you struggle to “shut down” and fall asleep, here are a few tricks to try.

Brain dump: Before bed, write down what is on your mind [i.e. worries, concerns, to-dos]. By writing these down, you can decrease the mental burden and promote relaxation.

Screen time: Stop screen-use approximately one hour before bedtime. The light from the screens stimulates our brains and does not promote restfulness. What you do on your screen (work, social media, paying bills, etc.) may also add to your mental burden, shifting you further from relaxation.

House lighting: Our natural circadian rhythm directs us toward sleep at sunset. The invention of light bulbs has caused a disruption in that natural cycle. By limiting the bright light in our home close to bedtime we may be able to encourage a rest state and decrease stimulation.

Hot baths: Our circadian rhythm leads to a drop in body temperature as we approach time for sleep. After a hot bath, you will encourage a cooling effect. This drop in body temperature could help mimic the natural rhythm and encourage somnolence.

Bedroom is a resting place: Keep the bedroom for sleeping and do not bring work, electronics, or clutter into your room. Dark, quiet, and cool (65–68 °F) will enhance the resting state.

Rest Days
Rest days are crucial and can vary depending on the athlete. An *absolute* rest day means the runner is not partaking in any physical activity at all and will have a more sedentary day. While this can allow an athlete to recover and remain below the injury threshold, absolute rest, if done too often or for too long, can eventually reduce resiliency. It is the authors’ recommendation to have one absolute rest day per week.

Active recovery/cross-training days are another form of rest day. Performing an activity at a low/moderate intensity without the same physical demands and stressors of running can aid in recovery. Some examples of good active recovery/cross-training include swimming, yoga, rowing and hiking. Remember, the purpose of rest days is to aid recovery from the running and to rebuild what was depleted and broken down; therefore, a minimal to moderate intensity is ideal. It is the authors’ recommendation to have at least one active recovery/cross-training day per week. Some runners, such as fast-growing teens and aging runners, may require more absolute and active rest days.

Nutrition And Hydration
Nutrition and hydration requirements can vary depending on the runner and the level of exercise. Recommendations for loading before exercise, fueling during exercise, and recovery post-exercise may be slightly different per individual. Yet, there is an overall theme that awareness of what an athlete is putting into his or her body can help or hinder exercise goals and health. A proper balance of nutrient intake and water consumption is essential. Think about incorporating as many natural whole foods in their diet as possible and limiting processed foods. Whole foods are foods that rot and rotting is a natural process. If a food item has a shelf life of two years, it is most likely highly processed which could lead to increased rates of inflammation in the body.9 Ingesting enough nutritious calories ensures that one has the energy available to fuel the high demands of distance running. Although nothing will replace the personal advice of a nutritionist or registered dietician, here are some evidence-based guidelines:

**Carbohydrates:** Runners cannot afford to “cut carbs” as they are a primary fuel source. In addition to being vital for endurance performance, carbohydrates can slow the release of stress hormones in the body.10 Look to take in approximately 6–10 grams of carbohydrates per kilogram of body weight daily.

**Proteins:** Protein intake allows for accelerated muscle growth and accelerates recovery by rebuilding the muscle fibers stressed during a run. The amino acids found in proteins help build the body’s cells, including stimulating...
white blood cells of the immune system, which can protect the body from illness. Look to take in approximately 1.2–1.7 grams of protein per kilogram of bodyweight daily.

**Fats**: Fats should not be avoided or excluded from the diet. Restricting fats and overall caloric intake can actually be detrimental to athletic performance and recovery. It has been linked to increased injuries in female athletes and directly related to disorders like Relative Energy Deficiency Syndrome in Sport. Twenty to thirty-five percent of daily caloric intake should be comprised of healthy fats such as olive oil, fish, avocados, seeds, and nuts.

**Hydration**: A personalized hydration plan can be useful due to individual differences in sweat content. In general, runners should aim to drink consistently throughout the day to maintain a baseline hydrated state. Examining the color of one’s urine is a simple way to assess fluid intake. Adequately hydrated urine should be clearer. Additionally, one must be careful with supplements or over-hydrating before running. Try to attain the standard eight 8-ounce glasses per day.

**Vitamin and mineral supplements**: If a diet is lacking in essential components then supplementation may be beneficial. One should consult with a registered dietitian or nutritionist for guidance. It is not uncommon for female runners to be deficient in calcium, vitamin D, and iron. Supplementation may assist these runners in remaining healthy and warding off injuries.

- Calcium plays an important role in bone building. Vitamin D is also important as it aids in calcium absorption. Daily recommendations of calcium and vitamin D for adults are 1000–1500 mg/day and 600–2000 IU/day respectively. These levels can maximize bone health and muscle function.
- Iron is an essential mineral that helps with oxygen transport in the blood, energy metabolism, and thermoregulation. Optimal intake is 8–18 mg/day. Women should aim for the higher end: 15–18 mg/day. Consuming leafy green vegetables, lean red meat, or beans ensures adequate iron intake.

The calories burned will depend on the size, gender, and the intensity of the workout. It is necessary to replace these calories with nutrient-rich foods to help recover and prepare for the next run. Any diet that restricts a food group or limits caloric intake to an arbitrary number should be avoided.

**Mental & Emotional Health**

Mental and emotional health are important aspects of our overall well-being that can be overlooked in clinical and athletic settings as we focus on physical health of the runner. Stress is prevalent across our population, especially high schoolers and young adults. We are seeing alarmingly high rates of anxiety, depression, and suicide. While there are numerous theories on this trend, many point to the increase in social media and smartphone use. If stress levels are elevated for too long, it can negatively impact physical performance and resistance to injury. In a high-stressed state, the body breaks down. By then introducing the demanding physical nature of distance running, it can be too much for a runner to tolerate, leading to injury.

The topic of mental health is gaining traction in the media. In this way, it is becoming more socially acceptable and integrated into our daily dialogue. Hopefully, this will further reduce the stigma and lead more people to seek professional help. Coaches and healthcare providers should be aware of the signs of anxiety, depression, or other emotional stressors; and then encourage professional help.

There is a correlation between poor running performance, lack of sleep, increased screen time, and increased stress. By encouraging proper rest and lessening screen-time use we may be able to keep stress down and enhance the overall health of runners thus improving resiliency. Mindfulness-based interventions have been shown to help manage negative emotions and improve overall athlete well-being. Some literature supports mindfulness-based interventions for reducing injury, but further research is warranted. Other simple techniques to help manage stress might include meditation, breathing exercises, yoga, tai chi, or other restorative activities to complement a rigorous training schedule.

**Pre-Run Warm-Up And Post-Run Cool-Down**

Pre-run and post-run activities help reduce injury rates. Performing techniques like myofascial release and massage, either with a professional or with a device like a foam roller, help when executed pre and post-run. When performed prior to running, these techniques can improve range of motion and muscle activation. After running, they can reduce soreness and augment recovery.

In addition to tissue preparation, a dynamic warm-up performed immediately before running can prepare the body, which reduces injury and enhances recovery. Dynamic warm-ups should include activities emphasizing the muscles needed for running such as the calves, gluteals, quadriceps, and hamstrings. These activities should have slightly less impact and slightly more range of motion than actual running. Activities like jumping jacks, squats, lying leg raises, and standing leg swings are some that would suffice.

Passive stretching, foam rolling/massage after a cool down activity [i.e. walking] are examples of effective post run activities.

**Strength**

Lack of adequate strength is a modifiable intrinsic risk factor that can increase the likelihood of a running injury. It is widely known that strength-training can improve performance in athletes and can help reduce injury. Therefore, it is extremely important to ensure that runners are participating...
in a running-specific strengthening routine that emphasizes the physical demands of running. A detailed assessment by a professional is often helpful in addressing the needs of the individual.

Some general key points for strengthening are:

- Most runners would benefit from exercises activating the gluteal muscle group. Exercises that involve hip extension, abduction, and external rotation are crucial. Some examples of common exercises are bridges, clamshells and squats.
- Most runners would benefit from an intrinsic foot-strengthening program. Barefoot exercises help make a runner aware of toe placement and arch height. At its simplest, barefoot walking in a grassy field or barefoot balance exercises are a good foundation.
- Most runners would benefit from a strengthening program incorporating core and pelvic stabilizing muscles. Some examples of common exercises are planks, bird-dogs and weighted farmer’s carries.
- Running-specific strengthening should include single-leg standing exercises. These should only be performed once the athlete is strong and stable enough for these balance-based positions. Bilateral simultaneous two-legged strengthening is not as effective, as the single leg positions that mimic running. To prepare for single-leg activity, a runner can transition from squats to partial range single leg squats or shift from deadlifts to partial range single leg deadlifts.
- A combination of body weight exercises, plyometric exercises (jumping), and weight lifting should be incorporated into most running programs.

Range of Motion

Flexibility/stretching (which falls under many names such as passive stretching, active stretching, dynamic stretching...) is another modifiable intrinsic risk factor for injuries. Studies published over the past decade have changed the general perception of stretching. As with most research, we find conflicting results, with some concluding that stretching can prevent injuries and the majority concluding it doesn’t change the incidence. Although most of the evidence is not there to support stretching as an injury-preventative modality, when asked, “not stretching” was the number one reason runners thought their injuries occurred.24 There is obviously a gap in the overall consensus of research and the knowledge base of recreational runners.

Adequate flexibility, which can be assessed by a healthcare or exercise professional, may reduce the likelihood of certain muscle and tendon injuries. Becoming hypermobile or stretching beyond what is considered a normal range does not provide further benefit. Many muscles can become restricted by running. Some common areas where flexibility is needed are the calves, iliopsoas (hip flexors), hamstrings and iliotibial band. It is important to note that the runner with a chronically tight muscle that does not respond to stretching may not have a tightness issue. There may be an underlying problem associated with weakness or dysfunction of the muscle leading to a strain. In this case, a strengthening/muscle activation intervention can reduce the tightness and associated pain whereas stretching would not help. This emphasizes the need for a detailed assessment of a runner’s function – strength, mobility, motor control, posture – to get to the source of an injury.

CONCLUSION

The strongest predictor of running injury is prior injury.1 A possible cause of this would be runners returning to the sport before fully recovering or before the causes related to the injury are fully addressed. Is this a failure of the patient or of the sports medicine professional? For this reason, healthcare professionals – especially those involved in rehabilitation – need to ensure that the sources of a runner’s injury are identified and addressed properly rather than merely attending to pain relief.

Running injuries are multifactorial and the care and management of injured runner should be as well. There is no perfect exercise, no perfect running form, and no perfect running shoe that we can recommend for all runners. What we can universally recommend is the concept of optimal foundational health, which should supersede any specific running strategy. As sports medicine professionals, we should never let the metrics of athletic performance outweigh the health and wellbeing of the runner. Promoting good foundational health will not only reduce injury risk, but also improve performance and overall health which are essential metrics of sports medicine.

References


Athletic Pubalgia

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PRESENTATION

A 32-year-old man presented to the emergency department with complaint of pain in his hips and his pelvis. The patient stated he normally plays soccer, but can no longer play due to the pain. He reported that he had this pain previously, and rested for about 6 months, but he returned to play as a goalie the day prior to presentation. He said that his pain was so severe in the suprapubic area that he could not play his position.

The patient was originally from Brazil, and had been in the United States since age 14. He had no recent travel. He denied shortness of breath, chest pain, fever, or any constitutional symptoms. He was able to ambulate with minimal discomfort, but could not jog, pivot, or sprint without significant pain.

On exam, the patient’s vital signs were normal: BP 122/64 mm Hg, pulse 64, RR 14, T 98.2, and pulse oximetry 98% on room air oxygen. The patient had a soft abdomen but was tender over the pubic symphysis. He was non-tender in all quadrants, and there were no masses, guarding, or rebound. On musculoskeletal exam, there were no deformities. The patient was able to fully range his hips bilaterally with external and internal rotation. He had pain with resisted leg adduction, and he was tender with sitting up.

A plain film of the pelvis was obtained (Figure 1).

DISCUSSION

Athletic Pubalgia, originally referred to as Gilmore’s groin, and commonly called Sports hernia or core muscle injury, is an injury to the structures comprising the pubic aponeurosis. (Figure 2) During athletic movements (pivoting, cutting, kicking and twisting, explosive turning), significant but unequal forces by the rectus abdominus and adductor longus muscles are exerted on the pubic aponeurosis which overlies the pubic symphysis. The rectus can be weakened by athletic movement, leading eventually to tearing in the rectus.
and unopposed adducter forces, which may cause groin pain and the bony excrecence seen in our patient.

The diagnosis of athletic pubalgia is challenging. It is often misdiagnosed, and is often associated with femoral acetabular impingement.1,2,3 Plain films can be revealing but an MRI should be performed when athletic pubalgia is considered. MR arthrogram of the hip should be obtained if intraarticular hip pathology is suspected.4 Management of athletic pubalgia depends on pain and severity. Mild symptoms can be treated with rest, NSAIDs, and physical therapy. In moderate to severe injury, steroid injections can help alleviate pain, but surgical repair is eventually required.5

Our patient was referred to orthopedics for further outpatient diagnostic evaluation and management. Unfortunately, he did not follow up and repeated attempts to contact him were unsuccessful.

References

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