Splints and Casts: Indications and Methods

ANNE S. BOYD, MD, University of Pittsburgh School of Medicine, Pittsburgh, Pennsylvania

HOLLY J. BENJAMIN, MD, University of Chicago, Chicago, Illinois

CHAD ASPLUND, MD, The Ohio State University College of Medicine, Columbus, Ohio

Management of a wide variety of musculoskeletal conditions requires the use of a cast or splint. Splints are noncircumferential immobilizers that accommodate swelling. This quality makes splints ideal for the management of a variety of acute musculoskeletal conditions in which swelling is anticipated, such as acute fractures or sprains, or for initial stabilization of reduced, displaced, or unstable fractures before orthopedic intervention. Casts are circumferential immobilizers. Because of this, casts provide superior immobilization but are less forgiving, have higher complication rates, and are generally reserved for complex and/or definitive fracture management. To maximize benefits while minimizing complications, the use of casts and splints is generally limited to the short term. Excessive immobilization from continuous use of a cast or splint can lead to chronic pain, joint stiffness, muscle atrophy, or more severe complications (e.g., complex regional pain syndrome). All patients who are placed in a splint or cast require careful monitoring to ensure proper recovery. Selection of a specific cast or splint varies based on the area of the body being treated, and on the acuity and stability of the injury. Indications and accurate application techniques vary for each type of splint and cast commonly encountered in a primary care setting. This article highlights the different types of splints and casts that are used in various circumstances and how each is applied. (Am Fam Physician. 2009;80(5):491-499. Copyright © 2009 American Academy of Family Physicians.)
Cast/Splint Choice and Application

This article highlights the different types of splints and casts that are used in various circumstances and how each is applied. In a previous article in *American Family Physician*, we discussed the principles and risks of casting and splinting, as well as proper techniques for safe application.6

Casting and splinting both begin by placing the injured extremity in its position of function. Casting continues with application of stockinette, then circumferential application of two or three layers of cotton padding, and finally circumferential application of plaster or fiberglass. In general, 2-inch padding is used for the hands, 2- to 4-inch padding for the upper extremities, 3-inch padding for the feet, and 4- to 6-inch padding for the lower extremities.

Splinting may be accomplished in a variety of ways. One option is to begin as if creating a cast and, with the extremity in its position of function, apply stockinette, then a layer of overlapping circumferential cotton padding. The wet splint is then placed over the padding and molded to the contours of the extremity, and the stockinette and padding are folded back to create a smooth edge (Figure 1). The dried splint is secured in place by wrapping an elastic bandage in a distal to proximal direction.

For an average-size adult, upper extremities should be splinted with six to 10 sheets of casting material, whereas lower extremities may require 12 to 15 sheets. An acceptable alternative is to create a splint without the use of stockinette or circumferential padding. Several layers of padding that are slightly wider and longer than the splint are applied directly to the smoothed, wet splint. Together they are molded to the extremity and secured with an elastic bandage (Figure 2). Prepackaged splints consisting of fiberglass and padding wrapped in a

Table 1. Comparison of Splints and Casts

<table>
<thead>
<tr>
<th>Splint/cast</th>
<th>Construction</th>
<th>Indications</th>
<th>Advantages</th>
<th>Risks/disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splint</td>
<td>Noncircumferential</td>
<td>Acute and definitive treatment of select fractures, Soft tissue injuries (sprains, tendons), Acute management of injuries awaiting orthopedic intervention</td>
<td>Allows for acute swelling, Decreased risk of complications, Faster and easier application, Commercial splints available and appropriate for select injuries, May be static (preventing motion) or dynamic (functional; assisting with controlled motion)</td>
<td>Lack of compliance, Increased range of motion at injury site, Not useful for definitive care of unstable or potentially unstable fractures</td>
</tr>
<tr>
<td>Cast</td>
<td>Circumferential</td>
<td>Definitive management of simple, complex, unstable, or potentially unstable fractures, Severe, nonacute soft tissue injuries unable to be managed with splinting</td>
<td>More effective immobilization</td>
<td>Higher risk of complications, More technically difficult to apply</td>
</tr>
</tbody>
</table>

Information from references 1 and 2.
mesh layer also exist. These are easily cut and molded to the injured extremity; however, they are more expensive and are not always available. Prefabricated and over-the-counter splints are the simplest option, although they are less “custom fit,” and their use may be limited by cost or availability.

The most common types of splints and casts used in primary care, with information on indications and follow-up, are discussed in Tables 2 through 4. All splints are described before elastic bandage application.

**GENERAL FRACTURE MANAGEMENT PRINCIPLES**

It is important to maintain good anatomic fracture alignment throughout treatment. Acceptable angular deformity in the hand varies depending on the fracture site. Rotational deformity in the hand is never acceptable.

Stable fractures are generally reevaluated within one to two weeks following cast application to assess cast fit and condition, and to perform radiography to monitor healing and fracture alignment. Hand and forearm fractures, however, are often reevaluated within the first week.

Displaced fractures require closed reduction, followed by post-reduction radiography to confirm bone alignment. Both displaced and unstable fractures should be monitored vigilantly to ensure maintained positioning. If reduction or positioning is not maintained, urgent referral to an orthopedic subspecialist is warranted.8-10

**Upper Extremity Splints and Casts**

**ULNAR GUTTER SPLINT**

*Common Uses.* Nondisplaced, stable fractures of the head, neck, and shaft of the fourth or fifth metacarpal with mild angulation and no rotational deformities; nondisplaced, nonrotated shaft fractures and serious soft tissue injuries of the fourth or fifth, proximal or middle phalanx; boxer’s fractures (distal fifth metacarpal fractures, the most common injury for which ulnar gutter splint/cast used).

*Application.* The splint begins at the proximal forearm and extends to just beyond the distal interphalangeal (DIP) joint (Figure 1). Cast padding is placed between the fingers.

**Position of Function.** The wrist is slightly extended, with the metacarpophalangeal (MCP) joints in 70 to 90 degrees of flexion, and the proximal interphalangeal (PIP) and DIP joints in 5 to 10 degrees of flexion.

**ULNAR GUTTER CAST**

*Common Uses.* Definitive or alternative treatment of injuries commonly treated with ulnar gutter splint.8

*Application.* Ideally, the cast is applied 24 to 48 hours or more after the initial injury to allow swelling to decrease. Placement of the casting materials is similar to that of the ulnar gutter splint, except the plaster or fiberglass is wrapped circumferentially (Figure 3).

**RADIAL GUTTER SPLINT**

*Common Uses.* Nondisplaced fractures of the head, neck, and shaft of the second or third metacarpal without angulation or rotation; nondisplaced, nonrotated shaft fractures and serious injuries of the second or third, proximal or middle phalanx; initial immobilization of displaced distal radius fractures.11

*Application.* The splint runs along the radial aspect of the forearm to just beyond the DIP joint of the index

---

**Table 2. Commonly Used Splints and Casts**

<table>
<thead>
<tr>
<th>Area of injury</th>
<th>Type of splint</th>
<th>Type of cast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand/finger</td>
<td>Ulnar gutter, radial gutter, thumb spica, finger</td>
<td>Ulnar gutter, radial gutter, thumb spica</td>
</tr>
<tr>
<td>Forearm/wrist</td>
<td>Volar/dorsal forearm, single sugar-tong</td>
<td>Short arm, long arm</td>
</tr>
<tr>
<td>Elbow/forearm</td>
<td>Long arm posterior, double sugar-tong</td>
<td>Long arm</td>
</tr>
<tr>
<td>Knee</td>
<td>Posterior knee, off-the-shelf immobilizer</td>
<td>Long leg</td>
</tr>
<tr>
<td>Tibia/fibula</td>
<td>Posterior ankle (mid-shaft and distal fractures), bulky Jones</td>
<td>Long leg (proximal fracture), short leg (mid-shaft and distal)</td>
</tr>
<tr>
<td>Ankle</td>
<td>Posterior ankle (“post-mold”), stirrup, bulky Jones, high-top walking boot</td>
<td>Short leg</td>
</tr>
<tr>
<td>Foot</td>
<td>Posterior ankle with or without toe box, hard-soled shoe, high-top walking boot</td>
<td>Short leg, short leg with toe box for phalanx fracture</td>
</tr>
</tbody>
</table>
**Table 3. Upper Extremity Splinting and Casting Chart**

<table>
<thead>
<tr>
<th>Region</th>
<th>Type of splint/cast</th>
<th>Indications</th>
<th>Pearls/pitfalls</th>
<th>Follow-up/referral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ulnar side of hand</td>
<td>Ulnar gutter splint/cast</td>
<td>Fourth and fifth proximal/middle phalangeal shaft fractures and select metacarpal fractures</td>
<td>Proper positioning of MCP joints at 70 to 90 degrees of flexion, PIP and DIP joints at 5 to 10 degrees of flexion</td>
<td>One to two weeks Refer for angulated, displaced, rotated, oblique, or intra-articular fracture or failed closed reduction</td>
</tr>
<tr>
<td>Radial side of hand</td>
<td>Radial gutter splint/cast</td>
<td>Second and third proximal/middle phalangeal shaft fractures and select metacarpal fractures</td>
<td>Proper positioning of MCP joints at 70 to 90 degrees of flexion, PIP and DIP joints at 5 to 10 degrees of flexion</td>
<td>One to two weeks Refer for angulated, displaced, rotated, oblique, or intra-articular fracture or failed closed reduction</td>
</tr>
<tr>
<td>Thumb, first metacarpal, and carpal bones</td>
<td>Thumb spica splint/cast</td>
<td>Injuries to scaphoid/trapezium Nondisplaced, nonangulated, extra-articular first metacarpal fractures Stable thumb fractures with or without closed reduction</td>
<td>Fracture of the middle/proximal one third of the scaphoid treated with casting</td>
<td>One to two weeks Refer for angulated, displaced, intra-articular, incompletely reduced, or unstable fracture Refer displaced fracture of the scaphoid</td>
</tr>
<tr>
<td>Finger injuries</td>
<td>Buddy taping</td>
<td>Nondisplaced proximal/middle phalangeal shaft fracture and sprains Distal phalangeal fracture</td>
<td>Encourage active range of motion in all joints Encourage active range of motion at PIP and MCP joints Increase flexion by 15 degrees weekly, from 45 degrees to full extension Buddy taping permitted with splint use Continuous extension in the splint for six to eight weeks is essential</td>
<td>Two weeks Refer for angulated, displaced, rotated, oblique, or significant intra-articular fracture or failure to regain full range of motion</td>
</tr>
<tr>
<td>Wrist/hand</td>
<td>Volar/dorsal forearm splint</td>
<td>Soft tissue injuries to hand and wrist Acute carpal bone fractures (excluding scaphoid/trapezium) Childhood buckle fractures of the distal radius Nondisplaced, minimally displaced, or buckle fractures of the distal radius Carpal bone fractures other than scaphoid/trapezium</td>
<td>Consider splinting as definitive treatment for buckle fractures</td>
<td>One week Refer for displaced or unstable fractures Refer lunate fractures</td>
</tr>
<tr>
<td>Forearm</td>
<td>Single sugar-tong splint</td>
<td>Acute distal radial and ulnar fractures</td>
<td>Used for increased immobilization of forearm and greater stability</td>
<td>Less than one week Refer for displaced or unstable fractures</td>
</tr>
<tr>
<td>Elbow, proximal forearm, and skeletally immature wrist injuries</td>
<td>Long arm posterior splint, long arm cast Double sugar-tong splint</td>
<td>Distal humeral and proximal/midshaft forearm fractures Nonbuckle wrist fractures Acute elbow and forearm fractures, and nondisplaced, extra-articular Colles fractures</td>
<td>Ensure adequate padding at bony prominences Offers greater immobilization against pronation/supination</td>
<td>Within one week Refer for displaced or unstable fractures Less than one week Refer childhood distal humeral fractures</td>
</tr>
</tbody>
</table>

DIP = distal interphalangeal; MCP = metacarpophalangeal; PIP = proximal interphalangeal.
finger, leaving the thumb free (Online Figure A). Cast padding is placed between the fingers.

Position of Function. The wrist is placed in slight extension, with the MCP joints in 70 to 90 degrees of flexion, and the PIP and DIP joints in 5 to 10 degrees of flexion.

RADIAL GUTTER CAST

Common Uses. Definitive or alternative treatment of fractures initially managed with a radial gutter splint.

Application. Placement of the casting materials is similar to that of the radial gutter splint, except the plaster or fiberglass is wrapped circumferentially (Figure 4). The cast is usually placed two to seven days after the initial injury to allow for resolution of swelling.

Pearls and Pitfalls. Minimal angulation or rotation at the fracture site may cause functional problems, such as difficulty with grasp, pinch, or opposition. Therefore, meticulous evaluation and follow-up are essential.

THUMB SPICA SPLINT

Common Uses. Suspected injuries to the scaphoid; stable ligamentous injuries to the thumb; initial treatment of nonangulated, nondisplaced, extra-articular fractures

---

**Table 4. Lower Extremity Splinting and Casting Chart**

<table>
<thead>
<tr>
<th>Region</th>
<th>Type of splint/cast</th>
<th>Indications</th>
<th>Pearls/pitfalls</th>
<th>Follow-up/referral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ankle</td>
<td>Posterior ankle splint (“post-mold”)</td>
<td>Severe sprains</td>
<td>Splint ends 2 inches distal to fibular head to avoid common peroneal nerve compression</td>
<td>Less than one week</td>
</tr>
<tr>
<td>Ankle</td>
<td>Stirrup splint</td>
<td>Ankle sprains, isolated, nondisplaced malleolar fractures</td>
<td>Mold to site of injury for effective compression</td>
<td>Less than one week</td>
</tr>
<tr>
<td>Lower leg, ankle, and foot</td>
<td>Short leg cast</td>
<td>Isolated, nondisplaced malleolar fractures—tarsals and metatarsals</td>
<td>Compartment syndrome most commonly associated with proximal mid-tibial fractures, so care is taken not to over-compress</td>
<td>Two to four weeks</td>
</tr>
<tr>
<td>Knee and lower leg</td>
<td>Posterior knee splint</td>
<td>Acute soft tissue and bony injuries of the lower extremity</td>
<td>If ankle immobilization is necessary, as with tibial shaft injuries, the splint should extend to include the metatarsals</td>
<td>Days</td>
</tr>
<tr>
<td>Foot</td>
<td>Short leg cast with toe plate extension</td>
<td>Distal metatarsal and phalangeal fractures</td>
<td>Useful technique for toe immobilization</td>
<td>Two weeks</td>
</tr>
</tbody>
</table>

---

**Figure 3. Ulnar gutter cast.**

**Figure 4. Radial gutter cast.**
of the base of the first metacarpal; de Quervain tenosynovitis; first carpometacarpal joint arthritis.

**Application.** The splint covers the radial aspect of the forearm, from the proximal one third of the forearm to just distal to the interphalangeal joint of the thumb, encircling the thumb (Figure 2).

**Position of Function.** The forearm is in the neutral position with the wrist extended to 25 degrees and the thumb in a position of function (i.e., “holding a soda can”).

**Pearls and Pitfalls.** Immobilization of the thumb with a removable splint after a ligamentous injury is strongly preferred by patients, and the functional results are equal to those of plaster cast immobilization after surgical and nonsurgical treatment.12

**THUMB SPICA CAST**

**Common Uses.** Suspected or nondisplaced, distal fractures of the scaphoid; nonangulated, nondisplaced, extraarticular fractures of the base of the first metacarpal.

**Application.** The cast uses the same position of function as described for a thumb spica splint, but requires circumferential application of casting materials (Figure 5).

**Pearls and Pitfalls.** Because these types of fractures are often serious and have a high rate of complications, long-term splinting is not an appropriate definitive treatment. Angulated, displaced, incompletely reduced, or intraarticular fractures of the first metacarpal base should be referred for orthopedic subspecialist evaluation.9 Nondisplaced distal fractures of the scaphoid have a greater potential to heal and may be placed in a short arm thumb spica cast and reevaluated out of the cast by radiography in two weeks.2,9 Nondisplaced fractures of the middle or proximal one third of the scaphoid are treated with a long arm thumb spica cast initially and require vigilant monitoring for nonunion.2

**BUDDY TAPEING (DYNAMIC SPLINTING)**

**Common Uses.** Minor finger sprains; stable, nondisplaced, nonangulated shaft fractures of the proximal or middle phalanx.7,8

**Application.** The injured finger is taped to the adjacent finger for protection and to allow movement (Online Figure B).

**DORSAL EXTENSION-BLOCK SPLINT**

**Common Uses.** Larger, middle phalangeal volar avulsions with potential for dorsal subluxation; reduced, stable PIP joint dorsal dislocations.

**Application.** In reduced, volar avulsion fractures, the splint is applied with the PIP joint at 45 degrees of flexion and secured at the proximal finger, allowing flexion at the PIP joint (Figure 6). With weekly lateral radiography, the flexion is decreased 15 degrees until reaching full extension over four weeks. Buddy taping should follow. Treatment of reduced PIP joint dislocations is similar, but requires a starting angle of 20 degrees.

**ALUMINUM U-SHAPED SPLINT**

**Common Uses.** Distal phalangeal fractures.

**Application.** The aluminum splint wraps from the dorsal fingertip around to the volar fingertip and immobilizes only the DIP joint in extension (Online Figure C).

**MALLET FINGER SPLINTS**

**Common Uses.** Avulsion of the extensor tendon from the base of the distal phalanx (with or without an avulsion fracture).
Splints and Casts

September 1, 2009 • Volume 80, Number 5 • www.aafp.org/afp

Applications. The DIP joint is placed in slight hyperextension with a padded dorsal splint, an unpadded volar splint, or a prefabricated mallet finger splint. Continuous extension in the splint for six to eight weeks is essential, even when changing the splint. Compliance is assessed every two weeks. Night splinting for an additional two to three weeks is recommended.

VOLAR/DORSAL FOREARM SPLINT

Common Uses. Soft tissue injuries of the hand and wrist; temporary immobilization of carpal bone dislocations or fractures (excluding scaphoid and trapezium).  
Application. The splint extends from the dorsal or volar mid forearm to the distal palmar crease (Figure 7).  
Position of Function. The wrist is slightly extended.  
Pearls and Pitfalls. The splint does not limit forearm pronation and supination, and is generally not recommended for distal radial or ulnar fractures. A recent study, however, demonstrated that compared with cast-

LONG ARM POSTERIOR SPLINT

Common Uses. Acute and definitive management of elbow, proximal and mid-shaft forearm, and wrist injuries; acute management of distal radial (nonbuckle) and/or ulnar fractures in children.  
Application. The splint extends from the axilla over the posterior surface of the 90-degree flexed elbow, and along the ulna to the proximal palmar crease (Online Figure E).  
Pearls and Pitfalls. The posterior splint is not recommended for complex or unstable distal forearm fractures.

LONG ARM CAST

Common Uses. Definitive treatment of injuries initially treated with a posterior splint.  
Application. The cast extends from the mid-humerus to the distal palmar crease volarly and just proximal to the MCP joints dorsally.  
Position of Function. The elbow is flexed to 90 degrees

SHORT ARM CAST

Common Uses. Nondisplaced or minimally displaced fractures of the distal wrist, such as Colles and Smith fractures or greenstick, buckle, and physial fractures in children; carpal bone fractures other than scaphoid or trapezium.  
Application. The cast extends from the proximal one third of the forearm to the distal palmar crease volarly and just proximal to the MCP joints dorsally (Online Figure D).  
Position of Function. The wrist is in a neutral position and slightly extended; the MCP joints are free.  
Pearls and Pitfalls. These are the same as for a forearm splint.

SINGLE SUGAR-TONG SPLINT

Common Uses. Acute management of distal radial and ulnar fractures.  
Application. The splint extends from the proximal palmar crease, along the volar forearm, around the elbow to the dorsum of the MCP joints (Figure 8).  
Position of Function. The forearm is neutral and the wrist is slightly extended.  
Pearls and Pitfalls. The splint stabilizes the wrist elbow and limits, but does not eliminate, forearm supination and pronation.
Splints and Casts

with the wrist in a neutral, slightly extended position (Online Figure F).

Pearls and Pitfalls. Adequate padding at the olecranon, ulnar styloid, and antecubital fossa prevents skin breakdown. Physicians should avoid applying the edge of the casting tape over the antecubital fossa, particularly with the initial layer. Long arm casts are used most often in childhood because of the frequency of distal radial, ulnar, and distal humeral fractures.²,10,14

DOUBLE SUGAR-TONG SPLINT

Common Uses. Acute management of elbow and forearm injuries, including Colles fractures.

Application. Physicians should start by placing a single sugar-tong splint, as described above (Figure 8). A second sugar-tong splint is then applied, extending from the deltoid insertion distally around the 90-degree flexed elbow, and proximally to 3 inches short of the axilla (Figure 9).

Pearls and Pitfalls. The splint provides superior pronation and supination control, and is preferable with complex or unstable fractures of the distal forearm and elbow.

Lower Extremity Splints and Casts

POSTERIOR ANKLE SPLINT (“POST-MOLD”)

Common Uses. Acute, severe ankle sprain; nondisplaced, isolated malleolar fractures; acute foot fractures and soft tissue injuries.

Application. The splint extends from the plantar surface of the great toe or metatarsal heads along the posterior lower leg and ends 2 inches distal to the fibular head to avoid compression of the common peroneal nerve (Online Figure G).

Pearls and Pitfalls. For efficient application, the patient should be placed in a prone position with the knee and ankle flexed to 90 degrees.¹⁵,¹⁶

STIRRUP SPLINT

Common Uses. Acute ankle injuries; nondisplaced, isolated malleolar fractures.

Application. The splint extends from the lateral malleolus around the heel, and ends at the medial mid-calf (Online Figure H).¹⁶ The position of function is with the ankle flexed to 90 degrees (neutral).

Pearls and Pitfalls. Stirrup and posterior ankle splints provide comparable ankle immobilization. Although the stirrup splint is adequate for short-term treatment of acute ankle sprains, the evidence favors a functional approach to inversion ankle sprain treatment with the use of a semirigid or soft lace-up brace.¹⁷

A bulky Jones splint is a variation on the stirrup splint used acutely for more severe ankle injuries. The lower extremity is wrapped with cotton batting and reinforced with a stirrup splint, providing compression and immobilization while allowing for considerable swelling.¹⁶

SHORT LEG CAST

Common Uses. Definitive treatment of injuries to the ankle and foot.

Application. The cast begins at the metatarsal heads and extends 2 inches distal to the fibular head. Additional padding is placed over bony prominences, including the fibular head and both malleoli (Online Figure I).

Position of Function. The ankle is flexed to 90 degrees (neutral).

Pearls and Pitfalls. Weight-bearing recommendations are determined by the type and stability of the injury and the patient’s capacity and discomfort. Short leg walking casts are adequate for nondisplaced fibular and metatarsal fractures.²,¹⁸ Commercially produced high-top walking boots are acceptable alternatives for injuries at low risk of complications.²,¹⁹

TOE PLATE EXTENSIONS

Common Uses. Toe immobilization (comparable to a high-top walking boot or cast shoe); distal metatarsal and phalangeal fractures, particularly of the great toe.

Application. A plate is made by extending the casting material beyond the distal toes, prohibiting plantar flexion and limiting dorsiflexion (Figure 10).²,¹⁹

Pearls and Pitfalls. The cast must be molded to the medial longitudinal arch with the ankle at 90 degrees to allow for successful ambulation.

POSTERIOR KNEE SPLINT

Common Uses. Stabilization of acute soft tissue injuries (e.g., quadriceps or patellar tendon rupture, anterior cruciate ligament rupture), patellar fracture or dislocation, and other traumatic lower extremity injuries, particularly when a knee immobilizer is unavailable or unusable because of swelling or the patient’s size.

Application. The splint should start just below the
Figure 10. Short leg cast with toe plate extension.

PEARLS AND PITFALLS

Position of Function. The knee is positioned in slight flexion.

Pearls and Pitfalls. If ankle immobilization is necessary, as with tibial shaft injuries, the splint should extend to include the metatarsals.

The opinions and assertions contained herein are the private views of the authors and are not to be construed as official or as reflecting the views of the U.S. Army or the U.S. Army Medical Service at large.

The Authors

ANNE S. BOYD, MD, FAAFP, is an assistant professor of family medicine at the University of Pittsburgh (Pa.) School of Medicine, and director of the primary care sports medicine fellowship program at the University of Pittsburgh Medical Center, St. Margaret.

HOLLY J. BENJAMIN, MD, FAAP, FACSM, is an associate professor of pediatrics and orthopedic surgery at the University of Chicago (Ill.), and director of the primary care sports medicine program. She serves on the board of directors for the American Medical Society for Sports Medicine, is part of the executive committee for the American Academy of Pediatrics Council on Sports Medicine and Fitness, and is a fellow of the American College of Sports Medicine.

CHAD ASPLUND, MD, is currently a clinical assistant professor of family medicine at The Ohio State University College of Medicine, Columbus. At the time this article was written, he was a clinical faculty member of the Eisenhower Army Medical Center in Fort Gordon, Ga.

REFERENCES


Address correspondence to Anne S. Boyd, MD, FAAFP, Lawrenceville Family Health Center, 3937 Butler St., Pittsburgh, PA 15201. Reprints are not available from the authors.

Author disclosure: Nothing to disclose.