

SHARE:

[Join Our Email List](#)



VOLUME 9, NUMBER 6

HAVE YOU USED OUR HAND SURGERY SOURCE DISLOCATION DESCRIPTION TOOL?

Hand Surgery Source's Diagnostic Guides describe dislocations by the anatomical name of the dislocated joint and by characterizing the dislocation with our dislocation acronym **DOCS**:

Hand Surgery Resource's Dislocation Description and Characterization Acronym **DOCS**

- D - Direction of displacement
- O - Open vs closed dislocation
- C - Complex vs simple
- S - Stability post reduction

[Visit the Hand Surgery Source website here](#) to find the definition of the components of the acronym and its application to thumb MP joint dislocations.

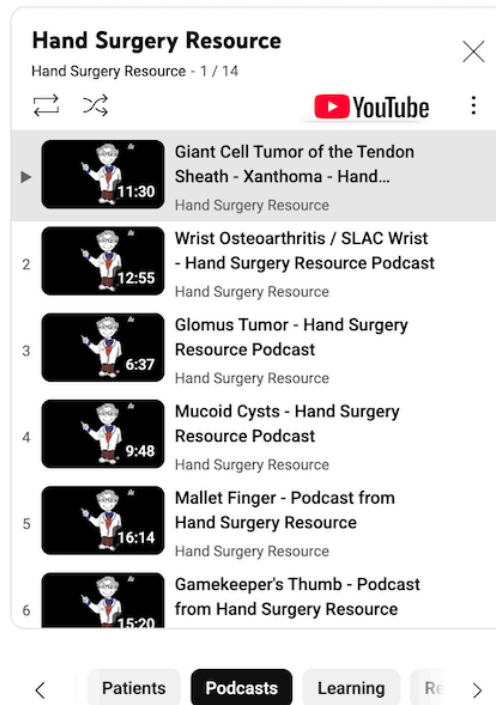
HAND SURGERY RESOURCE PODCASTS NOW AVAILABLE ON YOUTUBE

Hand Surgery Resource podcasts are now available on our Hand Surgery Resource [YouTube Channel!](#)

An educational asset of The International Federation for Societies for Surgery of the Hand (IFSSH), the Hand Surgery Resource YouTube channel has 2.6K+ subscribers, 46 videos, 173K+ views, and now, 14 Hand Surgery Resource podcasts.

Now you can listen to our podcasts on [Apple](#), [Amazon Podcasters](#), [Spotify](#), and [YouTube!](#)

Make sure to subscribe to our channels if you aren't already and let us know what you think!



DOWNLOAD OUR "ANATOMY AT RISK" APP

The International Federation of Societies for Surgery of the Hand (IFSSH) and its educational team, Hand Surgery Resource are thrilled to announce the release of its latest new free mobile application, **"Anatomy at Risk."** Developed in collaboration with Mobileware, Inc., this innovative educational resource is now available for download on the [Apple App Store](#) and [Google Play](#).

Key Features of "Anatomy at Risk":

- **40 concise educational videos** covering dorsal and palmar hand/wrist anatomy and functional assessments.
- **Detailed explanatory text** enhanced with high-quality images, diagrams, and references.
- **Hyperlinks to related Hand Surgery Source sections** for extended learning.
- **An anatomical abbreviations list** for quick reference.



How It Works:

Simply select the location of a laceration or planned incision to access:

1. A curated list of at-risk anatomical structures.
2. Concise summary anatomy and exam videos.
3. Supporting text, images and diagrams.

Who It's For:

Perfect for students, trainees, and professionals in hand surgery, "Anatomy at Risk" provides a fast and reliable way to enhance your understanding of hand and wrist anatomy.

Why "Anatomy at Risk" Is Essential:

This app simplifies evaluating skin lacerations and designing safe surgical incisions. Whether you're repairing a laceration or planning a routine hand or wrist surgery, it offers a valuable "in your hand" resource for quick, confident decision-making.

Download Now:

Don't miss this opportunity to elevate your expertise in hand and wrist anatomy! Download "Anatomy at Risk" today on the [Apple App Store](#) or [Google Play](#).

And don't forget about our other FREE open access apps:



[Apple Store](#) | [Google Play](#)

[Apple Store](#) | [Google Play](#)



Hand Surgery Resource | 25 Health Sciences Drive Suite 208 | Stony Brook, NY 11790 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!