## Hand Surgery Resource Newsletter Volume I, Number 3

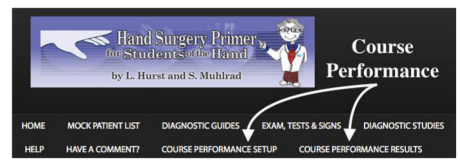


## **Key Points:**

- 1. Primer Adds Course Performance Tools
- 2. YouTube Channel

## **How to Use Course Performance Tools**

Open website at the following address



www.handsurgeryprimer.org and log in with your assigned Username and Password.

- 2. In the top navigation bar, click "Course Performance Setup"
- 3. Select a course name to correspond with the class you are teaching.\*Note: the number of the course is of no significance other than ensuring that course number is yours and yours only.
- 4. After you select your course, page will refresh with statement "Your Course Name Selection has been recorded."
- 5. Inform all members of your class what the Course Name is.
- 6. Have students log on to <a href="www.handsurgeryprimer.org">www.handsurgeryprimer.org</a>, click "Create new account" and fill in all necessary fields. When asked the course name, they must select the course name you told them in order to be associated with the class.
- 7. Have students follow instructions found by scrolling to the bottom of the home page and clicking "Click Here" for instructions.
- 8. To review class performance on pre and post tests, click "Course Performance Results" in the navigation bar. There, you will be able to view individual progress by selecting a student's name in the drop down menu and/or view an overall performance of the class by clicking the course name.
- 9. If you as the course instructor or any student has a comment or suggestion regarding the program, please click on "Have A Comment?" in the navigation bar, and fill out all necessary fields before clicking "Submit".

## **NEW Videos Added To Hand Surgery Resource YouTube Channel!**

We are constantly adding new videos to our YouTube channel. Visit <a href="http://bit.ly/2kkoQZw">http://bit.ly/2kkoQZw</a> to view our current videos, which include:

- 1. Trigger Finger
- 2. <u>DeQuervain's Tendonitis</u>
- 3. Pediatric Trigger Finger
- 4. Carpal Tunnel Syndrome
- 5. <u>Dorsal Tenosynovitis</u>

