

37th Annual Tri-State Hand Conference

5/14/2021

This activity was created to address the professional practice gaps listed below:

- Identifying the process and comparing outcome results of primary repair for very chronic biceps tendon tear.
- Recognizing the indications and outcomes after internal joint stabilization (IJS) placement.
- Identifying the risk factors and types of repetitive motion hand injuries Video Game players are currently experiencing.
- Recognizing the cumulative effect of COVID 19 on hand surgery practice.
- Recognizing nerve deficit that cannot be explained fully by a more common entity should warrant suspicion of ALS.

1. Please respond regarding how much you agree or disagree that the gaps listed above were addressed.

	Disagree		Agree	
Participating in this educational activity changed your KNOWLEDGE in the professional practice gaps listed above. [28-3.75]	(0)	(1) 3.57%	(5) 17.86%	(22) 78.57%
Participating in this educational activity changed your COMPETENCE in the professional practice gaps listed above. [28-3.64]	(0)	(1) 3.57%	(8) 28.57%	(19) 67.86%
Do you feel participating in this educational activity will change your PERFORMANCE in the professional practice gaps listed above? [28-3.64]	(0)	(1) 3.57%	(8) 28.57%	(19) 67.86%

2. Please elaborate on your previous answers. (6)

very good presentation

interesting information in quite a few studies presented that warrant further consideration

Performance not always directly related to practice of hand therapy.

Interesting presentations from all parties.

Good presentations and relevant.

Helpful

3. Please evaluate the effectiveness of the following speakers in improving your knowledge, competence and/or performance. (Poor = 1, Excellent = 4)

Poor Fair Good Excellent

Monica Pecache, MD [28-3.61]	(0)	(1) 3.57%	(9) 32.14%	(18) 64.29%
Yu-Jung Su, MD [28-3.64]	(0)	(0)	(10) 35.71%	(18) 64.29%
Fabiola Aguilera, MD [27-3.70]	(0)	(0)	(8) 29.63%	(19) 70.37%
Wassim Mourad, MD [28-3.61]	(0)	(1) 3.57%	(9) 32.14%	(18) 64.29%
Shoichiro Tanaka, MD [28-3.71]	(0)	(0)	(8) 28.57%	(20) 71.43%
Uzair Qazi, MD [28-3.68]	(0)	(0)	(9) 32.14%	(19) 67.86%
Erica Umpierrez, MD [28-3.75]	(0)	(0)	(7) 25.00%	(21) 75.00%
Ryan Harold, MD [28-3.79]	(0)	(0)	(6) 21.43%	(22) 78.57%
Emily Jewell, MD [28-3.79]	(0)	(0)	(6) 21.43%	(22) 78.57%
Joanie Columbia, MD [28-3.71]	(0)	(0)	(8) 28.57%	(20) 71.43%
Jakub Dmochowski, MD [28-3.75]	(0)	(0)	(7) 25.00%	(21) 75.00%
Peter Henning, MD [27-3.74]	(0)	(0)	(7) 25.93%	(20) 74.07%
Keith Aziz, MD [28-3.79]	(0)	(0)	(6) 21.43%	(22) 78.57%
Daniel London, MD [28-3.75]	(0)	(0)	(7) 25.00%	(21) 75.00%
Paul Hutchinson, MD [28-3.75]	(0)	(0)	(7) 25.00%	(21) 75.00%
Frank Yuan, MD [27-3.63]	(0)	(1) 3.70%	(8) 29.63%	(18) 66.67%
Shana Andres MS,OTR/L [28-3.68]	(0)	(0)	(9) 32.14%	(19) 67.86%
Thomas Kiefhaber, MD [28-3.79]	(0)	(0)	(6) 21.43%	(22) 78.57%
P. Laxminarayan Bhandari, MD [28-3.68]	(0)	(0)	(9) 32.14%	(19) 67.86%
Elkin Galvis, MD [28-3.64]	(0)	(0)	(10) 35.71%	(18) 64.29%
Claude Muresan, MD [27-3.63]	(0)	(0)	(10) 37.04%	(17) 62.96%

4. Please elaborate on your previous answers. (8)

very good presentations

All presenters thorough with excellent knowledge of topic presented.

all information was appreciated

would refrain from just using a video of a procedure to present research study

really appreciated having a therapist as part of the conference

All speakers were well prepared.

Well done everyone

All speakers spoke well, there were a couple issues with technology, but they seemed to be resolved by the end of the CE.

5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.) (17)

more proficient practice

new techniques

Will collaborated on IJS research. Will advise video game players of risks with mouse. Will change pincer nail procedure.

More therapy related topics.

possible change in grip strength testing for lateral epicondylitis?

N/A

no change at this time

undecided

Treatment of IJS recipients in therapy after surgery- Facilitate further exploration of errant nerve symptoms through earlier reporting back to MD with unusual findings

Do not know at this time

Protocols for PRC and DeQuervains

telemedicine protocols

important to stay abreast of current trends in hand surgery in order to optimize hand rehab treatment

using nerve conduits to detension repairs

new knowledge for therapy practice

more therapy input

6. How certain are you that you will implement this change?

(19)

Very Certain ⁽³⁻
15.79%)

Certain ⁽⁴⁻
21.05%)

Maybe ⁽⁷⁻
36.84%)

Not Certain ⁽³⁻
15.79%)

N/A ⁽²⁻
10.53%)

7. What topics do you want to hear more about, and what issues(s) in your practice will they address? (11)

SL ligairment repar

Chronic pain, thumb CMC, distal radius fractures.

Therapy outcomes

n/a

Further involvement of therapy in meeting is important

Peripheral nerve

Ulnar wrist, Carpal instabilities

thumb arthritis

Different protocols surgical and therapeutic

tendon repairs

therapy

8. Were the patient recommendations based on acceptable practices in medicine?

(21)

Yes (21-
100.00%)

10. Do you think the presentation was without commercial bias?

(21)

Yes (21-
100.00%)

12. Please provide any additional comments you may have about this educational activity. (7)

Good meeting.

overall very good event, holding virtually always presents it's challenges

Have always enjoyed this meeting and found it to be something to look forward to - to hear about current research and collaboration

Worthwhile

Thanks for arranging this!

great job by the fellows

thank you

As one of the participants of this educational activity, we want to encourage you to implement those ideas that were appropriate to your healthcare environment.

This evaluation is confidential and no individual will be identified by this office (Continuing Medical Education and Professional Development). It will only be used for quality improvement.

We look forward to seeing you at future University of Louisville events. Thank you very much.

Outcomes Survey

37th Annual Tri-State Hand Conference Outcomes

1. Please rate the following aspects of this activity.

(1=Strongly Disagree, 2=Disagree, 3=Undecided, 4=Agree, 5=Strongly Agree, 6=N/A)

	Strongly Disagree					N/A
Attending this activity improved my competence. [8-4.38]	(0)	(1) 12.50%	(1) 12.50%	(2) 25.00%	(2) 25.00%	(2) 25.00%
Attending this activity improved my performance. [8-4.00]	(0)	(1) 12.50%	(2) 25.00%	(2) 25.00%	(2) 25.00%	(1) 12.50%
What I learned from this activity has helped me improve my patient outcomes. [8-4.13]	(0)	(1) 12.50%	(1) 12.50%	(3) 37.50%	(2) 25.00%	(1) 12.50%

2. If this activity improved your competence, please tell us how. (4)

learning different ways to address complex problems

reinforced / increased knowledge

It is always nice to hear other perspectives about managing various hand surgical problems

understanding new concepts in research in hand surgery

3. If this activity improved your performance, please tell us how. (3)

ability to understand complex problems better

Same as above

new techniques in hand surgery

4. Discuss how your Patient Outcomes (omit patient names) have improved as a result of attending this activity. (2)

no specific example

applying new concepts/techniques in hand surgery

5. Identify practice changes you have made as a result of attending this activity. (2)

none

applying new concepts/techniques in hand surgery

6. What topics do you want to hear more about, and what issue(s) in your practice will this help address? (2)

n/a

n.a

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