

### Innovations and Best Practices in Trigeminal Nerve Injuries Atlanta 2015



#### Innovations and Best Practices in Trigeminal Nerve Injuries

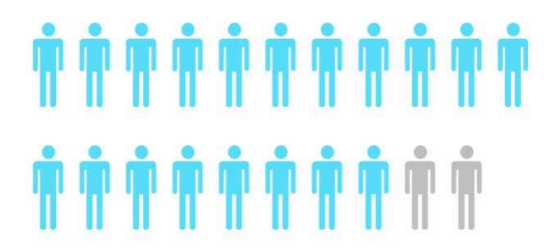
Atlanta Nov 2015



19 out of 21 surgeons had their overall expectations exceeded

20 out of 21 surgeons said there was a good balance between didactic and hands on

19 out of 20 surgeons said the accommodations, meeting room, and lab space were excellent.



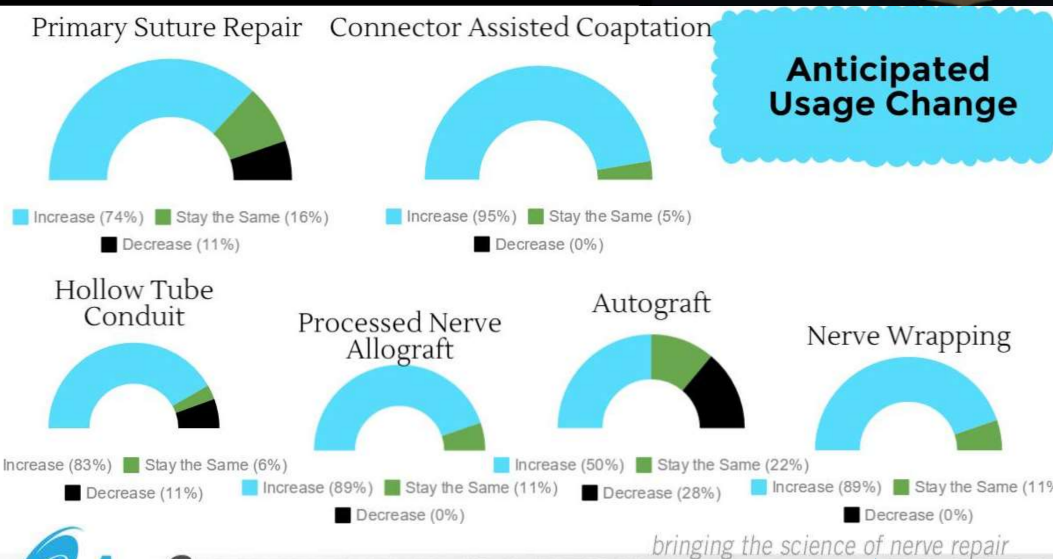
Exceeded Expectations (90%) Met Expectations (10%)



#### Innovations and Best Practices in Trigeminal Nerve Injuries

Atlanta Nov 2015





# What is most interesting fact or tip that you learned at this ProfEd program?

- "Good microsuture technique (THE ORLANDO!)"
- "Connector assisted coaptation"
- "The importance of trauma free repair"
- "All tips were new and useful"
- "Nerve Release is used to treat headaches"
- "Suture techniques involving neural transfers"



# Please tell us the 1 thing you found most valuable in this ProfEd program overall.

- "Great algorithm for treatment"
- "Hands on experience"
- "World class speakers"
- "The diverse faculty"
- "Faculty interaction"
- "Innovative ways to use wraps"
- "Looking at repair options and techniques"



## Please provide 1 suggestion you feel would improve this ProfEd program.

- "More info on medical management"
- "Allow more time for case discussion"
- "More time for hands on"
- "Lecturers need to keep to the allocated time"
- \* "Start program Friday AM before lunch. It would allow more time in lab without having to sacrifice any lecture time."
- "Demonstrations real time on screen using the surgical microscope"
- "A little info on nerve transposition"



# What topic(s) would you like to see in a future peripheral nerve repair program?

- "Imaging MRN techniques"
- "Facial nerve repair"
- "Include info on motor nerve repair"
- "Nerve Release for migraines"
- "More exposures"



#### Other comments

- "Excellent course, love the faculty experience and the fresh cadaver"
- "Best course I've attended"
- "Excellent faculty"

