



AxoGen[®]
Nerve Regeneration

SURGICAL SOLUTIONS FOR
NERVE RECONSTRUCTION

Innovations and Best Practices in Trigeminal Nerve Injuries Atlanta 2015



Innovations and Best Practices in Trigeminal Nerve Injuries

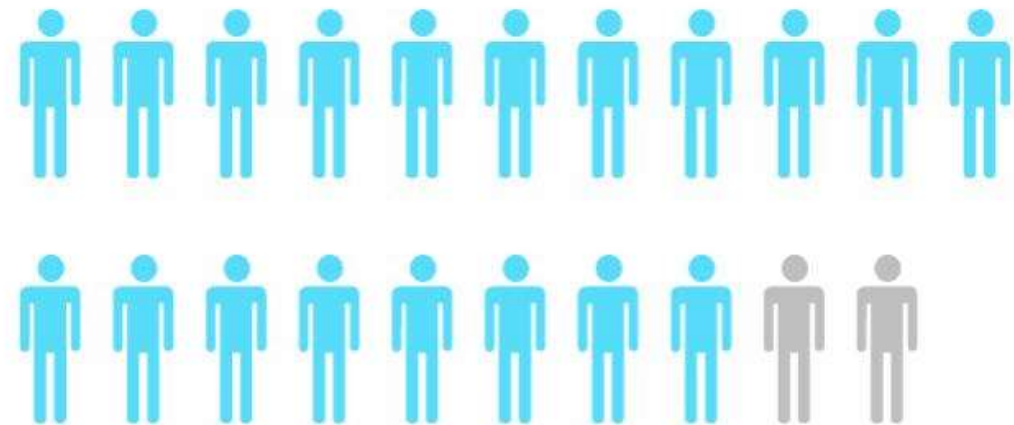
Atlanta Nov 2015



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%)

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Primary Suture Repair Connector Assisted Coaptation

Anticipated Usage Change



Increase (74%) Stay the Same (16%)
Decrease (11%)

Increase (95%) Stay the Same (5%)
Decrease (0%)

Hollow Tube Conduit



Processed Nerve Allograft



Autograft



Nerve Wrapping



Increase (83%) Stay the Same (6%)
Decrease (11%)

Increase (89%) Stay the Same (11%)
Decrease (0%)

Increase (50%) Stay the Same (22%)
Decrease (28%)

Increase (89%) Stay the Same (11%)
Decrease (0%)



bringing the science of nerve repair

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”