

current concepts in
nerve management:
**head and neck
fellows edition**

Location:

A day and a half educational program focused on advanced peripheral nerve management techniques in maxillofacial reconstructive surgery.

Stay current with the newest clinical data and literature

Understand the algorithms for nerve repair

Interact and network with other head and neck fellows

Learn from world-renowned faculty through case-based discussions

Explore practical tips and tricks from nerve experts

Participate in interactive discussions on practical exam questions from the panel

host¹

invited faculty¹

program objectives – demystifying the what, when & how of nerve management

What are your options: become proficient in the rapidly evolving peer-reviewed literature, with a focus on improving consistency in patient outcomes.

When to apply: reconsider and understand the current approaches and techniques in the treatment of traumatic nerve injuries and maxillofacial reconstruction as it applies to your practice.

How to implement: examine nerve repair techniques in a cadaveric lab and share best practices for intraoperative workflow

Sponsored by:



current concepts in
nerve management:
**head and neck
fellows edition**

Agenda

what & when

Science and clinical outcomes

- Explore how current understanding of the science of nerve repair plays a role in the clinical management of your patients
- Historical evolution of nerve repair and state-of-the-art trends
- Mechanisms and material properties of new technologies

how

Cadaveric simulation of injury and repair

- Learn surgical techniques for peripheral nerve repair
- Practice nerve repair and protection in the head and neck

Networking reception followed by faculty hosted dinner.

how

Cadaveric simulation of injury and repair

- Learn efficiencies in IAN nerve repair during mandibular reconstruction
- Practice nerve management techniques such as grafting, protection and connector assisted repair

Technical nuances and pearls

- Faculty case reviews and group discussion
- Common pitfalls and watch-outs in nerve repair

to register

email: events@axogeninc.com

or contact axogen customer care: 888.296.4361

Disclaimer: In compliance with Axogen's Health Care Code and the Physician Payment Sunshine Act, this educational program and its related hospitality is intended for clinical attendees of the program only, and Axogen is required to report to the Centers for Medicare & Medicaid Services (CMS) certain payments or transfers of value made to U.S. licensed physicians or teaching hospitals. For more information about the Physician Payments Sunshine Act, please refer to: <https://www.cms.gov/priorities/key-initiatives/open-payments>

The views expressed by faculty and past participants reflect individual educational experiences and do not constitute product performance claims or endorsements. For complete product information, including indications, contraindications, warnings, and precautions, please refer to the applicable Prescribing Information/Instructions for Use. Any discussion of medical products will be consistent with FDA-cleared or approved labeling.

¹Host and faculty are paid consultants of Axogen.