



NORTHEAST  
SECTION

AACC  
Better health through laboratory medicine.

Please join us for our **February NEAACC Virtual Event** for:

## Anion Gap: A Review and Reappraisal

**David Alter MD DABCC FADLM**



Associate Professor of Pathology & Laboratory Medicine  
Director of Clinical Chemistry, Department of Pathology  
Medical Director, EUH Point of Care Testing

Emory University School of Medicine

**February 15, 2024, at 4:00 PM (EST)**

**Virtual Event**

*Scan QR code to RSVP and get for more info!*

This session is intended to be a review of what is known about the anion gap in terms of its history, development, derivation and implementation as a reappraisal of its use and utilization into the 21st century.

### Learning Objectives:

- Summarize the history and derivation of the anion gap.
- Describe common & uncommon causes of a negative anion gap.
- Formulate educated decisions about appropriate use, utilization and implementation of an anion gap at their institution.



**Event Format:** Virtual

**Zoom Meeting Link:** [CLICK HERE](#) (more details below)

**Cost/CE credits:** No charge for attending the meeting.  
Attendees can claim CE credits for this session.

**RSVP:** Please [RSVP HERE](#) (or via [QR code](#))

**Topic: NEAACCC February Meeting - David Alter MD DABCC FADLM**

**Time: Feb 15, 2024 4:00 PM Eastern Time (US and Canada)**

**Join Zoom meeting**

**<https://harvard.zoom.us/j/5522118886?omn=97023040851>**

Join by telephone (use any number to dial in)

+1 309 205 3325

+1 312 626 6799

+1 646 931 3860

+1 929 436 2866

+1 301 715 8592

+1 305 224 1968

+1 346 248 7799

+1 360 209 5623

+1 386 347 5053

+1 507 473 4847

+1 564 217 2000

+1 669 444 9171

+1 669 900 6833

+1 689 278 1000

+1 719 359 4580

+1 253 205 0468

+1 253 215 8782

International numbers available: <https://harvard.zoom.us/j/5522118886>

One tap mobile: +13092053325,,5522118886# US

Join by SIP conference room system

Meeting ID: 552 211 8886

[5522118886@zoomcrc.com](mailto:5522118886@zoomcrc.com)