#### MINNEAPOLIS AIF EDUCATION DAY



Venue

Double Tree by Hilton Minneapolis Airport, MN

2020 American Boulevard East, Bloomington, MN 55425 (952) 854-7441



## **Event Registration**

Register to attend at alphal.org/education-days/ or contact AIF at 877-228-7321 ext 323. Please register to attend by **Monday, October 6th, 2025** 



#### **Hotel Reservations**

Contact Double Tree by Hilton Minneapolis Airport Reservations at (952) 854-7441 to reserve your room.

**Discounted rate:** \$134 plus tax **Deadline:** Thursday, August 14, 2025 **Code:** Alpha-1 Foundation Education Day



## **AARC Continuing Education**

This learning activity has been approved by the American Association for Respiratory Care (AARC) for 4 hours of Continuing Respiratory Care Education (CRCE).



## **Virtual Participation**

Watch live and submit questions during the Q&A. A moderator will direct questions submitted to the speakers, if possible. Registrants will receive a confirmation email with the link to participate.



## Oxygen Travel Fund

Oxygen support is available for Alphas in financial need to travel to AIF education events. Please contact (877) 228-7321 ext 251 with at least 30 days notice.



ALPHA1.ORG 1 (877) 2 CURE A1 | 1 (877) 228-7321



3300 Ponce De Leon Blv Coral Gables, FL 33134

PRESORTED FIRST CLASS U.S. POSTAGE PAID MIAMI FL Permit # 783





2025
ALPHA-1 FOUNDATION EDUCATION DAY

Minneapolis, MN
October 11th





The Alpha-1 Foundation (A1F) is committed to finding a cure for Alpha-1 Antitrypsin Deficiency (Alpha-1) and to improving the lives of people affected by Alpha-1 worldwide.

An **Alpha-1 Foundation Education Day** is a chance for Alpha-1 patients, family members, caregivers, & healthcare professionals to:

- Learn about Alpha-1
- Meet Alpha-1 experts
- Connect with the Alpha-1 community
- Access Alpha-1 Foundation resources

We invite all Alpha-1 patients, family members, caregivers, friends, & healthcare providers, such as infusion nurses, doctors, & respiratory therapists, to attend this event.



Please **avoid wearing perfumes**, colognes, or other scented items. This can trigger a serious asthma attack for some Alphas.



The **meeting rooms may be cold**. We recommend that attendees bring a sweater.

Platinum Sponsors

AlphaNet | CSL | Grifols | Takeda

**Gold Sponsor**Accredo by Evernorth



Friday, October 10th

7:00 pm - 9:00 pm CT

# Alpha-1 Patient Dinner:

#### Meet the Alpha-1 community!

Join A1F for a free dinner sponsored by AlphaNet, CSL, Grifols, and Takeda. All Alpha-1 patients, family members, caregivers, healthcare providers & industry are invited to attend.

## Saturday, October 11th

9:00 am - 9:40 am CT Registration, Breakfast & Exhibits

9:40 am - 10:35 am CT

## **Regional Alpha-1 Support Group Meeting**

Alpha-1 patients and family members are invited to meet local Alpha-1 Support Group Leaders and other Alpha-1 patients and families in the region. Breakfast is provided.

10:35 am - 10:50 am CT **Registration & Exhibits** 

10:50 am - 11:30 am CT

## **Alpha-1 Foundation Welcome & Update**

Scott Santarella
President & CEO, Alpha-1 Foundation

# 11:30 am - 12:00 pm CT

Minneapolis, MN

A1F Education Day

**PROGRAM SCHEDULE** 

#### Alpha-1 and My Lungs

Megan M. Dulohery-Scrodin, MD, Consultant and Practice Chair, Mayo Clinic

12:00 pm - 12:30 pm CT

#### **Alpha-1 and My Lung Transplant**

Kelly M. Pennington, MD, Consultant, Lung Transplant Program, Mayo Clinic

> 12:30 pm - 1:30 pm CT **Lunch & Exhibits**

> 1:30 pm - 2:00 pm CT

#### Alpha-1 and My Liver

George W. Marek III, MD, PhD Senior Associate Consultant, Mayo Clinic

2:00 pm - 2:30 pm CT
-1 and My Lung Concerns for Live

### Alpha-1 and My Lung Concerns for Liver Transplantation

Michael J. Krowka, MD & Michael Leise, MD Mayo Clinic

2:30 pm - 3:00 pm CT

### Alpha-1 Detection in the Veteran's Administration Medical Center

Christine Wendt, MD Professor and Vice Chair of Research, University of Minnesota Medical School

3:00 pm - 3:30 pm CT

#### **AlphaDetect**

Larry Hinson National Director, Provider Engagement, AlphaDetect