



The Benefits of Early Intervention in AD: More Than Skin Deep

FACULTY



Eric Simpson, MD, MSCR Oregon Health and Portland, Oregon



Lawrence F. Eichenfield, MD **University of California** Rady Children's Hospital San Diego, California



Katrina Abuabara, MD, MA, MSCE University of California San Francisco San Francisco, California

ADVENT 2024

March 9, 2024 / 7:00-9:00 PM PT / San Diego, CA, USA

PURPOSE

Many AD treatment goals focus on clinical manifestations, so that if a patient is free of lesions, their disease is considered well controlled. However, the inflammatory process underlying AD reaches far beyond the skin, affecting patients in unique ways at different stages of their lives. Education on the importance of treating AD beyond the skin and altering the treatment approach to fit the individual patient will help improve clinical management and reduce long-term patient burden.

LEARNING OBJECTIVES

- · Present new data on the systemic burden of underlying type 2 inflammation in AD within and beyond the skin across age groups
- Discuss the cumulative life impact of uncontrolled AD and the importance of early intervention and disease control across age groups
- Relate perspectives on management of moderate-to-severe AD and the potential for disease modification

AGENDA

New Data on the Systemic (Multi-Organ) Burden of AD in Children	Lawrence Eichenfield
and the Need for Early Intervention	
Panel Discussion	All
Importance of Achieving Disease Control in Adults with Moderate-to-Severe AD	Eric Simpson
Panel Discussion	All
Practical Considerations in Older Patients With AD	Katrina Abuabara
Panel Discussion	All
Perspectives on the Management of Patients with Moderate-to-Severe AD Across Age Groups	All
Summary and Conclusions	Eric Simpson
Panel Discussion and Live Q&A	All



Explore ADVENT! Award-winning medical education developed with clinical experts to advance the understanding of type 2 inflammation

Disclaimers

Speakers will receive compensation for their participation in this event. This is a disease state awareness symposium. Speakers will not discuss specific treatments