

2020 Focused Updates to the NIH Asthma Management Guidelines

How Single Maintenance And Reliever Therapy (SMART) Are We?

VIRTUAL EDUCATION EVENT

Thursday, September 30, 2021 • 6-7 pm EST

PRESENTER:



David A. Schaeffer, MD

Chief of Pulmonology, Nemours Children's Health
Chair, Nemours Clinical Research Review Committee
Medical Director, Respiratory Care at Wolfson Children's Hospital
Assistant Professor of Pediatrics, Mayo Medical School

Zoom registration link:

<https://bit.ly/3kKgVpO>

For questions, please email Faithe Zoda at Faithe.Zoda@bmcjax.com.

CME ACCREDITATION STATEMENT

Baptist Health is accredited by the Florida Medical Association to provide continuing medical education for physicians. Baptist Health designates this LIVE educational lecture for a maximum of one (1.0) AMA/PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Disclaimer: Views and conclusions expressed in this program are those of the presenter(s) and not necessarily those of the employees, administration or Medical Staff of Baptist Medical Center. All material presented in this program is provided for information only, and may not be construed as professional advice. Use of Baptist Medical Center's facilities for this presentation does not imply endorsement of any product, service or opinion discussed.

Disclosure: All planners, activity directors and faculty participating in continuing medical education activities sponsored by Baptist Health are required to disclose to the audience whether they do or do not have any relevant financial relationships with any commercial interest that produces, markets, re-sells or distributes health care goods or services consumed by or used on patients that has a direct bearing on the subject matter of the CME activity in which they are involved.

* The planners/activity directors of this CME activity do not have any relevant financial conflict(s) of interest or other financial relationships to the content of this program.

