ACCREDITATION STATEMENT
The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

DESIGNATION STATEMENT
The Yale School of Medicine designates this live activity for a maximum of 5.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

FINANCIAL SUPPORT
The Yale School of Medicine and Yale Center for Asthma and Airway Diseases are grateful to their supporters. They are acknowledged in all conference materials.

DISCLOSURE POLICY
It is the policy of Yale School of Medicine, Continuing Medical Education, to ensure balance, independence, objectivity and scientific rigor in all its educational programs. All faculty participating as speakers in these programs are required to disclose any relevant financial relationship(s) they (or spouse or partner) have with a commercial interest that benefits the individual in any financial amount that has occurred within the past 12 months, and the opportunity to affect the content of CME about the products or services of the commercial interests. The Center for Continuing Medical Education will ensure that any conflicts of interest are resolved before the educational activity occurs.

DIRECTIONS
This conference will be held at the Anlyan Center for Medical Research and Education, 300 Cedar Street, New Haven, CT.

From I-91 North or South
Take Exit 47 to Route 34 West to Exit 2. Visitor parking available in Air Rights Garage (see parking information below). Enter the Air Rights Garage from North or South Frontage Roads, or York Street, or use the Howard Avenue Garage (see below).

From I-95 South
Take Exit 1 to Route 34 West to Exit 2. Visitor parking available in the Air Rights Garage (see parking information below). Enter the Air Rights Garage from North or South Frontage Roads, or York Street, or use the Howard Avenue Garage (see below).

PARKING INFORMATION
The Air Rights Garage
is open 24 hours a day and located between North and South Frontage roads, straddling York St. Rates: 0-3 hours: $3 per hour; 4-10 hours: $12 flat rate; 10-24 hours: $18 flat rate.

Walking from the garage, head southwest on York Street towards Subway and the Hospital. Continue walking toward Cedar Street for approximately 80 feet. Turn left onto Cedar Street. Continue down Cedar Street until you arrive at the intersection of Congress Avenue and Cedar Street. The Anlyan Center will be across the street.

Howard Avenue Garage, GPS 800 Howard Ave, New Haven, CT 06520, opposite from Yale-New Haven Hospital and next to Yale Physicians Building. The garage is located in between Davenport and Congress Avenues. Open from 6 am to 9 pm during week days only.

RATES: $2 per hour. Walking from the garage, head south toward Congress Avenue for approximately 300 feet. Turn left onto Congress Avenue and continue walking until you arrive at the intersection of Congress Avenue and Cedar Street. The Anlyan Center is located at this intersection.

For more information about parking rates, contact The New Haven Parking Authority at (203) 946-8936.
YALE SCHOOL OF MEDICINE CONFERENCE

This conference is being held at The Anlyan Center for Medical Research and Education, 1st Floor Auditorium, 300 Cedar Street, New Haven, CT.

The conference will enable participants to:
- Recognize the latest in approach to patients on biologics and how best to select drugs for a given patient
- Discuss the advances in procedures that have been developed for treating severe asthma and COPD including valves, cryotherapy, and BT
- Recognize the latest in approach to patients on biologics and how best to select drugs for a given patient

Learning Objectives

The conference will enable participants to:
- Review the current advances in our understanding of asthma and COPD
- Discuss the advances in procedures that have been developed for treating severe asthma and COPD including valves, cryotherapy, and BT
- Recognize the latest in approach to patients on biologics and how best to select drugs for a given patient