

Monday,  
December 3, 2018  
6:00 PM - 8:00 PM

Aloft Tucson  
University  
Tatic I & II  
1900 E. Speedway Blvd  
Tucson, AZ

To Register Call  
Karen Catino @  
773.714.0705 x128  
OR  
Visit: [ACHLcme.org/  
IPF-PT](http://ACHLcme.org/IPF-PT)

### Chair

Gregory P. Cosgrove, MD, FCCP  
Associate Professor  
National Jewish Health &  
University of Colorado-Denver  
Chief Medical Officer,  
Pulmonary Fibrosis Foundation  
Aurora, CO

### Co-Chair

Sachin Chaudhary, MD  
Assistant Professor of Medicine  
Director, Interstitial Lung Disease Program  
Pulmonary & Critical Care Medicine  
Director, Respiratory Services &  
Bronchoscopy, BUMC South  
Banner University Medical Center  
Tucson, AZ

Visit our website at [ACHLcme.org/IPF-PT](http://ACHLcme.org/IPF-PT) for complete  
faculty panel information

Join us for an interactive, complimentary educational  
session targeting patients and caregivers. Providing a  
better understanding of idiopathic pulmonary fibrosis  
(IPF) and strategies to encourage shared decision  
making with their healthcare team.

At 6:00 pm patient/caregivers and clinicians will  
blend to discuss multidisciplinary approaches,  
comprehensive care planning, and shared decision  
making. The entire meeting provides education on  
living with IPF.

# EMPOWERING THE IPF PATIENT

*Through Shared Decision  
Making, Multidisciplinary  
Care, and Treatment  
Awareness*

**Expert Perspectives on  
Treatment Updates and  
Shared Decision Making in IPF**

Pulmonary Fibrosis  
FOUNDATION

**ACHL**  
ACADEMY for  
CONTINUED HEALTHCARE LEARNING

Supported by an educational grant from Boehringer Ingelheim Pharmaceuticals, Inc.

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Academy for Continued Healthcare Learning (ACHL) and the Pulmonary Fibrosis Foundation (PFF). ACHL is accredited by the ACCME to provide continuing medical education for physicians.

This activity has been approved for *AMA PRA Category 1 Credit™*