The Office of Continuing Education, School of Medicine, University of Missouri is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Office of Continuing Education, School of Medicine, University of Missouri designates this live activity for a maximum of Seven (7) AMA PRA Category 1 Credits<sup>™</sup>. Physicians should only claim the credit commensurate with the extent of their participation in the activity.



**CME PROGRAM** 2011 AMDAANA Friday, July 29 & Saturday, July 30, 2011 San Diego, CA



## AMDAANA CME PROGRAM Friday July 29, 2011

7:55 AM Opening Remarks Ajinder Singh, MD, Kulbushan Aggarwal, MD		
8 AM US Healthcare: Best or Most expensive Manmohan Nayyar, MD		
8:25 AM Robotic Surgery in Urology (Part II) Inderjit Singh, MD		
8:50 AM Sleep Apnea - An overview Manminder Singh Sethi DDS		
9:15 AM Active Vision Therapy Arun Verma, MD		
9:40 AM Acute Kidney Injury: Emerging Concepts Ravinder Mehta, MD		
10:05 Lowering LDL Kulbushan Aggarwal, MD		
10:30-10:35 BREAK		
10:35 AM Teeth Whitening: Options & Choices Sumesh Mahajan, DDS		
11:00 AM Otitis Media Baldev Devgun, MD		
11:25 AM Aging & Cognitive Ability - The Myth and Reality Upinder Dhand, MD		
11:50 AM Periodontal Disease & Diabetes. Nidhi Jain, DDS		
12:15 PM Advanced Pain Management Ripu Daman Arora, MD		
12:40 PM Peripheral Vascular Disease: Guidelines Ripudamanjit Singh, MD		
1:05 PM Lunch Menu: Nourishing or Mindless Indulgence Jessie Kular, Dietetics		
1:30 PM Lunch Hour, Non-CME Lecture - Spine Biologics and MIS Rajiv Puri, MD		
2:30 PM ADJOURN		

## AMDAANA CME PROGRAM

Saturday July 30, 2011

9 AM - 10 AM	General Body Meeting (Non CME)	
10 AM - 11:30 AM AMDAANA AMRITSAR PROJECT: Future Direction	n Satwant Singh, MD	
11:30 AM	ADJOURNMENT	
OBJECTIVES OF CME PROGRAM		
<ul> <li>As a result of attending this activity, the participants will:</li> <li>Learn about recent developments in medical disorders such as sleep apnea, acute renal failure, visual impairment, and peripheral arterial disease</li> <li>Know the concepts and applications of robotic surgery and microsurgery</li> <li>Recognize the complexities in evaluating psychosomatic symptoms and the relationship of aging with cognitive ability</li> <li>Learn new information about various methods to whiten teeth and the relationship of periodontal disease with diabetes mellitus</li> <li>Know about recent guidelines to lower LDL cholesterol and effectively utilize techniques to eat a healthier diet</li> <li>Understand the strengths and weaknesses of the current U.S. Healthcare System</li> <li>Understand the management of ear infection in children</li> <li>Become more cognizant of of latest pain therapies in chronic pain disorders.</li> </ul>		