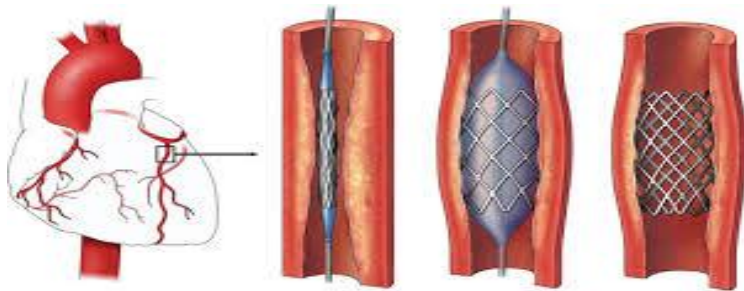




PROGRAM

BIOMECHANICS & LIVING SYSTEMS
ANALYSIS (BIOLISYS) LAB
CYPRUS UNIVERSITY OF TECHNOLOGY

WORKSHOP ON PROCEDURES AND DEVICES FOR THE TREATMENT OF VASCULAR DISEASE



FRIDAY, NOVEMBER 22, 2013

13.30-16.30

ANDREAS THEMISTOCLEOUS BLD
"LARNAKA" classroom
Athinon Street, Limassol

13.30-14.00: WELCOME RECEPTION

SESSION I:

14.00-14.05: ANDREAS ANAYIOTOS, Prof., CUT
Introduction - BIOLISYS Lab

14.05-14.25: STASINOS THEODOROU, MB ChB MRCP(UK), Interv. Cardiologist, Limassol Cardiology Practice
Coronary Disease, Treatment, Challenges and the Role of Mechanics

14.25-14.45: ANDREAS Y. ANDREOU, MD, Interv. Cardiologist, Limassol General Hospital
Bioresorbable Vascular Scaffolds in the Treatment of Coronary Artery Disease

14.45-15.00: ANDREAS ANAYIOTOS, Prof., CUT
The CUT - UAB Stent Retrieval Study

15.00-15.15: COFFEE BREAK

SESSION II:

15.15-15.30: KONSTANTINOS KAPNISIS, CUT
Mechanical Fatigue Studies on Stents

15.30-15.45: KONSTANTINOS KAPNISIS, CUT
Biocorrosion Related Inflammatory Response In Stented Mice Aortas

15.45-16.00: COSTAS PITSILLIDES, CUT
Novel Fluorescence-Based Techniques for *In Vivo* Imaging of Small Animals

16.00-16.15: LOUKAS KOUTSOKERAS, CUT
Biocompatible Coatings for Coronary Stents

16.15-16.30: GEORGE CONSTANTINIDES, Ass. Prof., CUT
Mechanical Testing of Biomaterials

CONTACT DETAILS:

Prof. Andreas Anayiotos
Tel: 25002071, 25002541
www.cut.ac.cy/biolisys



EUROPEAN UNION REPUBLIC OF CYPRUS

