TUESDAY 28 MAY 2013

08:30-10:30 Hall 1

TECHNO MEETING PART I

Organisers: Konstantinos Papagiannopoulos, Leeds/UK - Rajesh Shah, Manchester/UK

Chairs: Konstantinos Papagiannopoulos, Leeds/UK - René Petersen, Copenhagen/DK

Part 1: sponsored by REDAX

08:30-09:00 CHANGING MIND IN ENTRY CHEST WALL PROCEDURES. EASY-USE

AND SAFETY PROVED BY A MULTI-DISCIPLINARY APPLICATION OF

A NEW SMALL-BORE PERCUTANEOUS PLEURAL CATHETER

Enrico Ruffini, Turin/IT Pier Luigi Filosso, Turin/IT Andrea Ferraris, Turin/IT

Part 2: sponsored by ATMOS

09:00-09:30 PARTIAL ADVANTAGES OF THE DIGITAL SYSTEMS IN THE POST-

OPERATIVE CARE FOR THORACIC PATIENTS

Marcel Mittak, Ostrava/CZ

Part 3: sponsored by ETHICON

09:30-10:30 MULTIPORTAL, UNIPORTAL, ROBOTIC ASSISTED AND OPEN

TECHNIQUES IN THORACIC SURGERY. SURGEON'S CHOICE OR

EVIDENCE BASED CHOICE?

A COMPARATIVE DEBATE OF THE INFLUENCE OF MODERN

TECHNOLOGY ON OPERATIVE TECHNIQUE

VIDEO ASSISTED APPROACH Jan Siebenga, Heerlen /NL

SINGLE PORT APPROACH

Diego Gonzalez Rivas, La Coruña/ES

ROBOTIC APPROACH Franca A. Melfi, Pisa/IT

OPEN APPROACH

Enrico Ruffini, Turin/IT

10:30-11:00 Coffee Break Exhibition Area

11:00-12:30 Hall 1

TECHNO MEETING PART II

Part 4: sponsored by COVIDIEN

11:00	LVRS FOR ADVANCED EMPHYSEMA—A VALUABLE BUT UNDERUSED PROCEDURE Weder Walter, Zurich/CH
11:30	USE OF BIOLOGICAL MATERIALS FOLLOWING CHEST WALL AND MESOTHELIOMA SURGERY; BENEFITS OF ADVANCED TISSUE ENGINEERING Antonio Martin Ucar, Nottingham/UK
Part 5	
12:00	ADVANCES IN ECMO TECHNOLOGY AND USE IN THORACIC SURGERY; INDICATIONS, BENEFITS AND PITFALLS Pierre-Emmanuel Falcoz, Strasbourg/FR