

ECM DESK

(for Italian Participants only)

1) VOGLIATE SCEGLIERE IL PERCORSO SCIENTIFICO PIU' GRADITO

Hall PH FIRST SCIENTIFIC ROUTING

THURSDAY, SEPTEMBER 27, 2007

KEYNOTE LECTURES

18.30/19.00
THE HISTORY AND EVOLUTION OF INTRAVENOUS ANAESTHESIA
C. MINTO

19.00/19.30
TIVA AND THE ANESTHETIC PIPELINE: THE NEW DRUGS IN DEVELOPMENT THAT MAY RADICALLY ALTER TOTAL INTRAVENOUS ANAESTHESIA
S. SHAFER

19.30/20.00
STRATEGIES TO REDUCE PATIENT HARM FROM TIVA DRIVE TECHNOLOGY CHALLENGES
P. BARACH

Hall A

FRIDAY, SEPTEMBER 28, 2007

MEET THE EXPERT

08:00-09:00

REMIFENTANIL AND TIVA: PRESENT USE AND POSSIBILITIES FOR FUTURE APPLICATIONS
S. SHAFER

Traduzione simultanea

FLUID MANAGEMENT - CHAIRMEN: J.F. BARON; P.SEPULVEDA

Traduzione simultanea

09.00-09.25

MONITORING OF CARDIO VASCULAR MODIFICATION DURING A TIVA

R. MUCHADA

09.25-09.45

STARCH VERSUS GELATINS

J. BOLDT

09.45-10.05

VOLUME OPTIMISATION IN SURGICAL PATIENTS

J.F. BARON

10.05-10.30

TIVA AND HEMORRHAGIC SHOCK

P. SEPULVEDA

TIVA-TCI AND SAFETY – CHAIRMAN: P. BARACH; S. SHAFER

Traduzione simultanea

11.00-11.25

New Devices in TIVA-TCI: The Point of View of the FDA

D. Schultz

11.25-11.50

Why TCI is not Available in the USA and the Regulatory Path Forward

S. Shafer

11.50-12.15

Optimizing Human Computer Interaction in Anesthesia Care

P. Barach

12.15-12.40

Interindividual Variability in Anaesthetic Pharmacology

J. Vuyk

12.40-13.05

Remifentanil and Cardiac Preconditioning

M. Irwin

13.05 -13.30

Continuous Blood Propofol Monitoring with Exhaled Gas Analysis

T. Kazama

SEDATION - CHAIRMEN: M.IRWIN; P.GAMBUS

Traduzione simultanea

14.30 -14.55

DEXMEDETOMIDINE

M. IRWIN

14.55 – 15.15

PATIENT CONTROLLED SEDATION TECHNIQUES

N. SUTCLIFFE

Hall PH SECOND SCIENTIFIC ROUTING

THURSDAY, SEPTEMBER 27, 2007

KEYNOTE LECTURES

18.30/19.00
THE HISTORY AND EVOLUTION OF INTRAVENOUS ANAESTHESIA
C. MINTO

19.00/19.30
TIVA AND THE ANESTHETIC PIPELINE: THE NEW DRUGS IN DEVELOPMENT THAT MAY RADICALLY ALTER TOTAL INTRAVENOUS ANAESTHESIA
S. SHAFER

19.30/20.00
STRATEGIES TO REDUCE PATIENT HARM FROM TIVA DRIVE TECHNOLOGY CHALLENGES
P. BARACH

Hall B

FRIDAY, SEPTEMBER 28, 2007

MEET THE EXPERT

08:00-09:00

Beyond the Steady State

C. Minto

Traduzione simultanea

NEW CONCEPTS IN PK-PD: TIME TO PEAK EFFECT - Chairman: T. SCHNIDER; M. STRUYS

Traduzione simultanea

09.00-09.25

Time to Peak Effect

T. Schnider

09.25-09.45

Is There Life Beyond Keo?

F. Engbers

09.45-10.05

Effect of Various Factors on Time to Peak Effect

T. Kazama

10.05-10.30

The Influence of Infusion Rates on the PK/PD of Propofol

M. Struys

TIVA-TCI AND SAFETY – CHAIRMAN: P. BARACH; S. SHAFER

Traduzione simultanea

11.00-11.25

New Devices in TIVA-TCI: The Point of View of the FDA

D. Schultz

11.25-11.50

Why TCI is not Available in the USA and the Regulatory Path Forward

S. Shafer

11.50-12.15

Optimizing Human Computer Interaction in Anesthesia Care

P. Barach

12.15-12.40

Interindividual Variability in Anaesthetic Pharmacology

J. Vuyk

12.40-13.05

Remifentanil and Cardiac Preconditioning

M. Irwin

13.05 -13.30

Continuous Blood Propofol Monitoring with Exhaled Gas Analysis

T. Kazama

ANALGO SEDATION IN ICU – CHAIRMEN: C. GREGORETTI; T. SCHNIDER

14.30 -14.55

Principles of TCI in the ICU

T. Schnider

14.55 – 15.15

Utility of Daily Interruption of Sedation with Remifentanil in ICU

M. Rocco

Hall PH THIRD SCIENTIFIC ROUTING

THURSDAY, SEPTEMBER 27, 2007

KEYNOTE LECTURES

18.30/19.00
THE HISTORY AND EVOLUTION OF INTRAVENOUS ANAESTHESIA
C. MINTO

19.00/19.30
TIVA AND THE ANESTHETIC PIPELINE: THE NEW DRUGS IN DEVELOPMENT THAT MAY RADICALLY ALTER TOTAL INTRAVENOUS ANAESTHESIA
S. SHAFER

19.30/20.00
STRATEGIES TO REDUCE PATIENT HARM FROM TIVA DRIVE TECHNOLOGY CHALLENGES
P. BARACH

Hall C

FRIDAY, SEPTEMBER 28, 2007

MEET THE EXPERT

08:00-09:00

The Role of Remifentanil vs Other Opioids in ICU Sedation

A. Absalom

Traduzione simultanea

NEURO MUSCULAR BLOCKING AGENTS – CHAIRMEN: P. MASTRONARDI; C. MEISTELMAN

Traduzione simultanea

09.00-09.25

Neuromuscular Reversal

P. Roncucci

09.25 - 09.45

Residual Paralysis: Epidemiology, Consequences, Treatment

P. Mastronardi

09.45 – 10.05

Pharmacology and Clinical Use of Cyclodextrins

C. Meistelman

10.05 – 10.30

NMBA and the Patient with Neuromuscular Disorders

E. Vincenti

TIVA-TCI AND SAFETY – CHAIRMAN: P. BARACH; S. SHAFER

Traduzione simultanea

11.00-11.25

New Devices in TIVA-TCI: The Point of View of the FDA

D. Schultz

11.25-11.50

Why TCI is not Available in the USA and the Regulatory Path Forward

S. Shafer

11.50-12.15

Optimizing Human Computer Interaction in Anesthesia Care

P. Barach

12.15-12.40

Interindividual Variability in Anaesthetic Pharmacology

J. Vuyk

12.40-13.05

Remifentanil and Cardiac Preconditioning

M. Irwin

13.05 -13.30

Continuous Blood Propofol Monitoring with Exhaled Gas Analysis

T. Kazama

EDUCATION – CHAIRMEN: F.ENGBERS; P. FLOOD

14.30-14.55

The Use of TIVA Trainer

F. Engbers

14.55 -15.15

The Use of TCI Simulators for Resident Teaching

P. Flood

15.15 -15.40

15.15 – 15.40 SAFETY, DRUGS AND MONITORING IN REMOTE PAEDIATRIC SEDATION M. SAMMARTINO	15.15 – 15.40 Evaluating Analgo-sedation in ICU E. Mondello	The Use of Human Patient Simulator W. Heinrichs
15.40 – 16.00 TCI SYSTEMS IN SEDATION AND ANALGESIA FOR ENDOSCOPIC PROCEDURES P. GAMBUS	15.40 – 16.00 Analgo-sedation of Major Burn Patients Outside the Operating Room C. Gregoretti	15.40 -16.00 Teaching Basic IV Pharmacology: What Concepts Do You Need to Teach? J. Raeder
MONITORING DEPTH OF ANAESTHESIA - CHAIRMEN: A.ABSALOM; L.BARVAIS	PROPOFOL / INTRAVENOUS ANALGESIA AND BALANCED ANAESTHESIA – CHAIRMAN J.VUYK; F. SERVIN	PAIN ASSESSMENT / FOCUS ON: NEUROKININ-1 (NK-1) ANTAGONIST – Chairmen: A. Borgeat; M. Bosco
<i>Traduzione simultanea</i>		
16.30 – 16.50 ENTROPY L. BARVAIS	16.30 – 16.50 Evaluation of Constant Plasma Equilibrium - Effect Site (ke0) and Propofol: Comparison of BIS - AEP in Children F. Auricchio	16.30 -16.50 Is Post Operative Chronic Pain Preventable? A. Borgeat
16.50 – 17.10 MONITORING DEPTH OF ANAESTHESIA: BIS A. ABSALOM	16.50 – 17.10 The Use of Respiratory Rate as an Indicator of Adequate Anaesthesia with Propofol / Remifentanil TCI F. Servin	16.50 -17.10 Monitoring Cognitive Functions Following TIVA-TCI and Integrated Techniques of LRA and Sedo-analgesia M. Bosco
17.10 – 17.30 CEREBRAL STATE MONITOR (CSM) FOR MONITORING THE ANAESTHETIC STATE P. SEPULVEDA	17.10 – 17.30 Remifentanil and Desflurane: a New Kind of Balanced Anaesthesia F. Azzeri	17.10 -17.30 Patient Controlled Analgesia S. Schraag
17.30 – 17.45 IOC-VIEW, A NEW MONITOR OF DEPTH OF ANAESTHESIA H. LITVAN	17.30 – 18.00 Remifentanil and Desflurane: a Good Combination for Cardiac Protection F. Guarracino	17.30 -18.00 Neurokinin-1 (NK-1) Antagonist M. Irwin
17.45 – 18.00 SKIN CONDUCTANCE FOR PAIN AND SURGICAL STRESS MONITORING J. RAEDER		

Hall A

Hall B

Hall C

SATURDAY, SEPTEMBER 29, 2007

MEET THE EXPERT
08:00-09:00
PK MODELS FOR PROPOFOL - MARSH'S VIEW
G. KENNY
Traduzione simultanea

TIVA-TCI: PHARMACOGENETICS AND PHARMACOGENOMICS - CHAIRMEN: M.IRWIN; C.MINTO
Traduzione simultanea

09:00-09:30
OPIOID PHARMACOGENETICS
M. IRWIN

09:30-10:00
TCI AND PHARMACOGENOMICS
P. FLOOD

10:00-10:30
MECHANISMS OF DRUG ACTION
C. MINTO

10:30-11:00
PHARMACOGENETICS AND INTER-INDIVIDUAL VARIABILITY
F. SERVIN

PHARMACOKINETICS – CHAIRMEN: G. KENNY; S.SHAFER
Traduzione simultanea

11:30 -11.55
REMIFENTANIL AND TIVA: PRESENT USE AND POSSIBILITIES FOR FUTURE APPLICATIONS
S. Shafer

11.55 -12.20
Pharmacokinetics Made Simple?
G. Kenny

12.20 -12.45
The Future of Model Based Drug Administration: Bringing it All Together
M. Struys

12.45 -13.15
Interactions Made Simple
C. Minto

CURRENT CONCEPTS IN HYPNOSIS - CHAIRMEN: A.ABSALOM; G.KENNY

14.30 -14.55
WHAT IS HYPNOSIS: INTRODUCTION
G. KENNY

14.55 – 15.20
WHY IS IT USEFUL TO MEASURE HYPNOSIS?
A. ABSALOM

15.20 – 15.40
AWARENESS

SATURDAY, SEPTEMBER 29, 2007

MEET THE EXPERT
08:00-09:00
pK Models for Propofol – Schnider's View
T. Schnider
Traduzione simultanea

RELIABILITY OF TECHNOLOGY IN TIVA AND THE IMPACT ON PATIENT SAFETY – CHAIRMEN: P. BARACH; L. BARVAIS

09:00-09:30
Human Error, Risk assessment and Reduction of Infusion Pumps
P. Barach

09:30-10:00
Pump Safety
F. Engbers

10:00-10:30
Safety Requirements of TIVA: Pk Drugs, Correct Drug & Concentration
T. Schnider

10:30-11:00
TCI Anaesthesia: Manual, Semi-automated or Closed Loop Control?
L. Barvais

PHARMACOKINETICS – CHAIRMEN: G. KENNY; S.SHAFER
Traduzione simultanea

11:30 -11.55
REMIFENTANIL AND TIVA: PRESENT USE AND POSSIBILITIES FOR FUTURE APPLICATIONS
S. Shafer

11.55 -12.20
Pharmacokinetics Made Simple?
G. Kenny

12.20 -12.45
The Future of Model Based Drug Administration: Bringing it All Together
M. Struys

12.45 -13.15
Interactions Made Simple
C. Minto

REMIFENTANIL – CHAIRMEN: F. AZZERI; R. MUCHADA

14.30 -15.00
Remifentanil: Minto's Model Adapted for TIVA
F. Azzeri

15.00 -15.30
THE ANALYSIS OF REMIFENTANIL AND ITS MAJOR METABOLITES IN HUMAN CEREBRAL EXTRACELLULAR FLUID, BLOOD SAMPLES AND CSF SAMPLES
A. Del Gaudio - Q. Piacevoli

SATURDAY, SEPTEMBER 29, 2007

MEET THE EXPERT
08:00-09:00
New Analgesic Drugs
A. Borgeat

PERIOPERATIVE PAIN MANAGEMENT – Chairmen: Q. Piacevoli; J. Raeder

09:00 -09.30
Perioperative Pain Management
A. Borgeat

09:30 -10.00
Glucocorticoids for Post-Operative Pain Control
J. Raeder

10:00 -10.30
Pharmacokinetics and Pharmacodynamics of Paracetamol
Q. Piacevoli

10:30 -11.00
Perioperative Optimization
M. Bosco

PHARMACOKINETICS – CHAIRMEN: G. KENNY; S.SHAFER
Traduzione simultanea

11:30 -11.55
REMIFENTANIL AND TIVA: PRESENT USE AND POSSIBILITIES FOR FUTURE APPLICATIONS
S. Shafer

11.55 -12.20
Pharmacokinetics Made Simple?
G. Kenny

12.20 -12.45
The Future of Model Based Drug Administration: Bringing it All Together
M. Struys

12.45 -13.15
Interactions Made Simple
C. Minto

TIVA AND OBESE PATIENTS – CHAIRMEN: A. ALBERTIN; F. SERVIN

14.30 – 14.55
TCI of Propofol and Remifentanil for Perioperative Management of a Super Obese Patient: A Case Report
G. La Colla

14.55 – 15.20
Remifentanil TCI in the Obese Patient
F. Servin

15.20 – 15.40
Servin Formula vs No Correction for Weight Input in TCI Devices During Propofol - Remifentanil TCI During Bariatric Surgery

P. MASTRONARDI

15.40 – 16.00
HEMODYNAMIC EFFECTS OF DEXEMEDETOMIDINE SEDATION ARE
INDEPENDENT OF AGE IN CHILDREN
K.P. MASON

16.00 -16.15
COMPILAZIONE DEL QUESTIONARIO

15.30 -16.00
Light Total Intra Venous Anesthesia (TIVA) in Vascular Surgery

R. Muchada

16.00 -16.15
COMPILAZIONE DEL QUESTIONARIO

A. Albertin

15.40 – 16.00

Propofol Target in Diabetic Patients
A. Corcione

16.00 -16.15
COMPILAZIONE DEL QUESTIONARIO

2) FAR RILEVARE ELETTRONICAMENTE OGNI GIORNO (AD INIZIO E FINE GIORNATA) L'ORARIO DI ACCESSO E DI USCITA ALL'AREA CONGRESSUALE

3) RICONSEGNARE AL TERMINE DEL CONGRESSO, ALL'ECM DESK, IL QUESTIONARIO DEBITAMENTE COMPILATO IN OGNI SUA PARTE

L'ACCREDITO CON IL MINISTERO DI SANITA' DI OGNI PERCORSO SCIENTIFICO E' STATO RICHIESTO PER 130 PERSONE