34TH RESPIRATORY CARE JOURNAL CONFERENCE

APPLIED RESPIRATORY PHYSIOLOGY: USE OF VENTILATOR WAVEFORMS AND MECHANICS IN THE MANAGEMENT OF CRITICALLY ILL PATIENTS

PART II

A SPECIAL ISSUE

CO-CHAIRS

Dean R Hess PhD RRT FAARC
Luca M Bigatello MD

CONFERENCE PROCEEDINGS

Ventilator Waveforms and the Physiology of Pressure Support Ventilation by Dean R Hess—Boston, Massachusetts

The Role of Ventilator Graphics When Setting Dual-Control Modes by Richard D Branson and Jay A Johannigman—Cincinnati Ohio

Using Ventilator Graphics to Identify Patient-Ventilator Asynchrony by Jon O Nilsenstuen—Galveston Texas and Kenneth D Hargett—Houston Texas

Respiratory Mechanics and Ventilator Waveforms in the Patient With Acute Lung Injury by Luca M Bigatello, Kristopher R Davignon, and Henry Thomas Stelfox—Boston Massachusetts

Ventilator Graphics and Respiratory Mechanics in the Patient With Obstructive Lung Disease by Rajiv Dhand—Columbia Missouri

Using Ventilator and Cardiovascular Graphics in the Patient Who Is Hemodynamically Unstable by Bryant A Murphy and Charles G Durbin Jr—Charlottesville Virginia

Respiratory Mechanics in the Patient Who is Weaning From the Ventilator by Neil R Machtyre—Durham North Carolina

BOOKS, FILMS, TAPES, & SOFTWARE


Physiology of Sport and Exercise, 3rd edition. (Wilmore JH, Costill DL) reviewed by Catherine M Foss—Durham North Carolina 295

Fundamentals of Lung and Heart Sounds, 3rd edition. (Wilkins RL, Hodgkin JE, Lopez B) reviewed by Cynthia Finesilver—Green Bay Wisconsin 295

Cardiopulmonary Imaging. (Kazerooni EA, Gross BH) reviewed by J Andrew Hill—Seattle Washington 297

Thoracoscopy for Physicians: A Practical Guide. (Buchanan DR, Neville E) reviewed by Armin Ernst—Boston Massachusetts 298


Put these dates on your calendar for 2005:

Summer Forum
July 8-10

Respiratory Care Week
October 23-29

International Respiratory Congress
December 3-6