34TH RESPIRATORY CARE JOURNAL CONFERENCE

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

PART I

A SPECIAL ISSUE

CO-CHAIRS
Dean R Hess PhD RRT FAARC
Luca M Bigatello MD

CONFERENCE PROCEEDINGS

Foreword: Applied Respiratory Physiology: Use of Ventilator Waveforms and Mechanics in the Management of Critically Ill Patients
by Dean R Hess—Boston, Massachusetts

Monitoring Respiratory Mechanics During Mechanical Ventilation: Where Do the Signals Come From?
by Warren G Sanborn—Carlsbad, California

Respiratory Mechanics Derived From Signals in the Ventilator Circuit
by Umberto Lucangelo and Francesca Bernabé—Trieste, Italy and Lluís Blanch—Sabadell, Spain

Esophageal and Gastric Pressure Measurements
by Joshua O Benditt—Seattle, Washington

Pressure-Volume Curves of the Respiratory System
by R Scott Harris—Boston, Massachusetts

Capnographic Waveforms in the Mechanically Ventilated Patient
by John E Thompson—Boston, Massachusetts and Michael B Jaffe—Wallingford, Connecticut

Measurement of Air Trapping, Intrinsic Positive End-Expiratory Pressure, and Dynamic Hyperinflation in Mechanically Ventilated Patients
by Lluís Blanch—Sabadell, Spain, and Francesca Bernabé and Umberto Lucangelo—Trieste, Italy
BOOKS, FILMS, TAPES, & SOFTWARE

Practical Handbook of Nebulizer Therapy (Boe J, O’Driscoll BR, Dennis JH)
reviewed by Dorisanne Miller and Thomas G O’Riordan—Stony Brook, New York 125

Acute Exacerbations in Chronic Obstructive Pulmonary Disease (Siafakas NM, Anthonisen NR, Georgopoulos D, editors)
reviewed by Alexander C White—Boston, Massachusetts 126

Fast Facts—Chronic Obstructive Pulmonary Disease, 2nd ed
(MacNee W, Rennard SI)
reviewed by James K Stoller—Cleveland, Ohio 127

Fast Facts—Obstructive Sleep Apnea (Phillips B, Naughton MT)
reviewed by Noel T Johnson—Edmonds, Washington 128

ACP Medicine, 2004-2005 edition, 2 vols (Dale DC, Federman DD)
reviewed by Annie Akita Chun and John VL Sheffield—Seattle, Washington 128

CONTENTS
CONTINUED...

ALSO IN THIS ISSUE

AARC Membership Application 137
Abstracts from Other Journals 10
Advertisers Index & Help Lines 144
Author Index 144
Calendar of Events 134
Call for OPEN FORUM Abstracts 135
Manuscript Preparation Guide 139
Notices 143
Professional Opportunities 131

RESPIRATORY CARE
A Monthly Science Journal
Established in 1956
The Official Journal of the American Association for Respiratory Care

Coming in February 2005

Part 2 of Applied Respiratory Physiology: Use of Ventilator Waveforms and Mechanics in the Management of Critically Ill Patients

Ventilator Waveforms and the Physiology of Pressure Support Ventilation—Dean R Hess PhD RRT FAARC

The Role of Ventilator Graphics When Setting Dual Control Modes—Richard D Branson RRT FAARC, et al

Use of Ventilator Graphics to Identify Patient-Ventilator Dyssynchrony—Jon Nilsestuen PhD RRT FAARC, et al

Respiratory Mechanics and Ventilator Waveforms in the Patient With Acute Lung Injury—Luca M Bigatello MD, et al

Ventilator Graphics and Respiratory Mechanics in the Patient With Obstructive Lung Disease—Rajiv Dhand MD


Respiratory Mechanics in the Patient Who Is Weaning From the Ventilator—Neil R MacIntyre MD FAARC

Conference Summary—Charles G Durbin Jr MD FAARC