40TH RESPIRATORY CARE JOURNAL CONFERENCE
MECHANICAL VENTILATION IN MASS CASUALTY SCENARIOS
PART I
A SPECIAL ISSUE

CO-CHAIRS

Richard D Branson MSc RRT FAARC
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CONFERENCE PROCEEDINGS

Foreword: Mechanical Ventilation in Mass Casualty Scenarios
by Richard D Branson—Cincinnati, Ohio
and Lewis Rubinson—Seattle, Washington

Severe Febrile Respiratory Illnesses As a Cause of Mass Critical Care
by Christian E Sandrock—Sacramento, California

Mass Casualty Chemical Exposure and Implications for Respiratory Failure
by Peter C Muskat—Cincinnati, Ohio

Modified Critical Care and Treatment Space Considerations
for Mass Casualty Critical Illness and Injury
by David L Hotchkin and Lewis Rubinson—Seattle, Washington

Surge Capacity Mechanical Ventilation
by Richard D Branson, Jay A Johannigman—Cincinnati, Ohio,
Elizabeth L Daugherty—Baltimore, Maryland,
and Lewis Rubinson—Seattle, Washington

Strategic National Stockpile: Overview and Ventilator Assets
by Eileen M Malatino—Atlanta, Georgia

Strategies for Providing Mechanical Ventilation in a Mass Casualty Incident: Distribution Versus Stockpiling
by John Wilgis—Tallahassee, Florida
BOOKS, FILMS, TAPES, & SOFTWARE

Handbook of Disaster Research. (Rodríguez H, Quarantelli EL, Dynes RR, editors) 
reviewed by Patricia A Hinton Walker—Bethesda, Maryland

Respiratory Notes: Respiratory Therapist’s Pocket Guide (White GC) 
reviewed by Fred M Goglia—Seattle, Washington

The ICU Book, 3rd ed. (Marino PL) 
reviewed by Younsuck Koh—Seoul, Korea

Avoiding Common ICU Errors (Marucci L, Martinez EA, Haut ER, Slonim AD, Suarez JI) 
reviewed by Michael E Westley—Seattle, Washington

Coming in February
Mechanical Ventilation in Mass Casualty Scenarios 
Part II

Augmenting Staff

Ethical Issues in Resource Triage

Health Care Worker Protection in Mass Casualty Respiratory Failure

Oxygen Supplies During a Mass Casualty Situation

Airway Management During a Mass Casualty Event

Information Management During Mass Casualty Events

Discussion of Issues Raised by the Audience