THREE USES. ONE POWERFUL MONITOR.

WHETHER YOU’RE BLS OR ALS, YOUR CAPNOGRAPHY NEEDS ARE COVERED WITH MEDTRONIC’S CAPNOSTREAM™ 35 PORTABLE RESPIRATORY MONITOR.

MONITOR CPR EFFECTIVENESS with FilterLine® etCO₂ sampling lines.

DETECT RESPIRATORY COMPROMISE SOONER with Smart CapnoLine® etCO₂ sampling lines.

PROVIDE THERAPEUTIC INTERVENTION during respiratory distress with Curaplex® CPAPiCapno Kita.

DISCOVER THE CAPNOSTREAM 35 ADVANTAGE

www.boundtree.com/capnography
For more information, visit JEMS.com/mv and enter 1.

JEMS Special Focus:
AMBULANCES & PATIENT HANDLING
Moving patients safely & efficiently, pp. 24–53

Contents

THE ROAD TO SAFETY
What to focus on to improve ambulance safety
By Wayne M. Zejglicz, MS, EFO, CTO, EMTP

GOING GREEN
Austin-Travis County EMS is on the forefront of sustainable vehicles
By Michael O. Benavides, EMTP

LIFTING & MOVING
A fresh perspective on safely handling patients
By Mandal Singletary, BS, NRP; Emily Corrigan, BS, NRP; Marc Sweeney, BS, NRP; John Pierce, MBA, NRP & Weld Step, PhD, EMTP

REDUCING LIFT INJURIES
Common injury patterns & techniques to improve patient lifting
By Bryan Fass, ATC, LAT, CCS, EMTP (Ret.)

EMS GETS A LIFT
Firefighters help develop innovative patient lifting device
By Chuck Marble

STOPPING THE PAUSE
New device designed to provide continuous oxygen delivery during CPR
By W. Scott Gilmore, MD, EMTP-P, FACCP, FAEMS

Contents Continued

DEPARTMENTS & COLUMNS

4 EMS IN ACTION: Some of the Month
6 FROM THE EDITOR: An EMT Hero’s Love
9 THE IMPACT: Life’s Daily Struggles
10 PRO BONO! Stories of Last Impressions
16 CASE OF THE MONTH: Remote Trauma
20 SIMULATION SUCCESS: Supporting Safety
22 EVIDENCE-BASED EMS: Targeted Interventions
23 STREET SCIENCE: A Difficult Challenge
25 FIELD PHYSICIAN'S Drug Dose
26 BERRY MUSING: A Trip in Time
33 HANDS ON: Product Review from Street Coves
35 AD INDEX
43 LAST WORD: The Ups & Downs of EMS

About the Cover
In a special section focused on safety during patient transport, we not only discuss ambulance design factors, but we also take a critical look at lifting and moving, one of the most important yet dangerous endeavors that EMS providers perform, pp. 24–53, photo courtesy of JEMS.