**RESPIRATORY COMPROMISE = RESPIRATORY INSUFFICIENCY, ARREST AND FAILURE**

**HOW MANY IN THE LAST MONTH...**
- RAPID RESPONSE CALLS?
- NALOXONE ADMINISTRATIONS?
- ICU BOUNCE BACKS?

**COMMON**

Cases of respiratory compromise are expected to **INCREASE 31%** by 2019.¹

**COSTLY**

Inpatient stays related to respiratory compromise surpassed $7 billion annually in the U.S. in 2007 and are expected to **SURPASS $37 BILLION** by 2019.¹

Inpatient stays related to respiratory compromise will in the hospital **7 DAYS LONGER** and in the ICU **ALMOST 3 DAYS** longer than patients without respiratory compromise.

Patients with hospital-contracted respiratory compromise will on average cost the hospital **$18,208³** more than patients without respiratory compromise.

**DEADLY**

Patients with respiratory compromise that originated on the general care floor are **29 TIMES MORE LIKELY TO DIE** compared to the rest of the patient population.³

**STANDARDS AND GUIDING BODIES**

- Anesthesia Patient Safety Foundation
- Medicare Inpatient Quality Reporting Program
- Joint Commission Sentinel Event Alert #49
- American Society of Anesthesiologists
- American Society for Pain Management Nursing

Recommend that patients be continuously monitored for respiratory compromise.

We offer a full suite of continuous respiratory function monitoring solutions to alert you to respiratory compromise so you can intervene earlier and improve patient safety and outcomes.

To learn more, visit medtronic.com/covidien/clinical-solutions/respiratory-compromise

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