CARING FOR PATIENTS' LIVES THROUGH INNOVATION, QUALITY AND SERVICE

## Standardize Your Suction Regulators... Without Compromising Patient Care or Clinical Utility

Clinical Use Areas: >> ED OR >> PACU Step-down

Care4<sup>™</sup> is the world's FIRST and ONLY four mode suction regulator. It defines the Standard of Care allowing you to use the same suction regulator throughout your hospital. In Emergency Departments, Operating Rooms, Recovery Rooms, ICU's, Step-down units and procedure areas you can now have a single durable instrument for all of your clinical suction needs.



are

Features:

continuous suction

intermittent suction

accessible at any time

Sterilizable – VSS270™

• High vacuum safely

Full 12-year factory

warranty ● Self-Clearing<sup>™</sup>

Fully-regulated

Fully-regulated

Patented Model 3844

0000.246 Rev -

Care4™ brings to you a single suction regulator that can safely manage ALL of your clinical suction needs. Before the introduction of Care4™, hospitals typically relied upon older three mode intermittent suction regulators to standardize their hospitals. Instead of having a dedicated FULL LINE vacuum mode, clinicians were encouraged Gare to simply adjust the dial to potentially unsafe suction ranges. This practice could allow you to unknowingly expose your patients to high vacuum, or allow for indwelling catheters to be left for long periods at high vacuum. The design of the Care4™ NTERMIT maintains the intermitting and continuous modes to vacuum levels clinically appropriate for routine adult interventions, but if higher levels are needed for emergent or surgical needs, the clinician can quickly select this level of vacuum. A safety interlock also prevents inadvertent application on this level of high vacuum. BOEHRINGER Boehringer Care4<sup>™</sup> Compared to Common Suction Regulators Care4<sup>™</sup> Setting Made in U.S.A. Weight Modes Dimensions OFF-INTERMIT-CONT-LINE NPTF 5<sup>3</sup>/<sub>4</sub> x 4<sup>1</sup>/<sub>8</sub> x 4 26 oz

| S  | Setting Mode            |          | Competitors   |             | Care4™  |       |
|----|-------------------------|----------|---|-------------|---|-------|
| 11 | IMMEDIATE               |          | Slow Vent to<br>Atmosphere and<br>May Impede<br>Discontinuation<br>of Therapy |             | Fast Venting to<br>Allow Immediate<br>Discontinuation<br>of Therapy             |       |
| -  | CONTINUOUS<br>Suction   |          | Typically Deliver<br>500mmHg  |             | 0-200mmHg<br>Regulation   |       |
|    | INTERMITTENT<br>SUCTION |          | Can Deliver<br>in Excess of<br>500mmHg  |             | 0-200mmHg<br>Regulation   |       |
| -  | FULL LINE<br>SUCTION    |          | Not Safely<br>Available on<br>Intermittent<br>Models                          |             | Full Line Capable<br>Safety Interlock<br>Prevents<br>Inadvertent<br>Application |       |
| N  | Model Overview          |          |   |             |   |       |
| M  | lodel                   | Intermit | Line  | Regu        | lated Range   | Por   |
| 3  | <b>3844</b> Yes         |          | Yes   | 20-200 mmHg |   | ¹∕8 N |

## **CARE4<sup>™</sup> SUCTION REGULATOR**