## **AERO CHROME\* CREW**

Breathable Performance Surgical Gown



## EVERYTHING YOU LOVE ABOUT AERO CHROME\* GOWNS, NOW AVAILABLE IN CREW NECKBAND DESIGN

With unprecedented comfort, softness, breathability and maximum protection against fluids and pathogens, AERO CHROME\* Breathable Performance Gowns are like nothing else in theatres today. The new CREW Neck design continues to offer all the benefits of our original AERO CHROME\* Gowns:

- Unique fabric technology builds a highperformance fluid barrier into a lightweight and breathable fabric.<sup>2</sup>
- Meets AAMI Level 4 standard for surgical gowns, providing the highest level of fluid and microbial protection in the critical zones.<sup>3</sup>
- Excellent ignition resistance, with the highest rating for protection against ignition with surgical lasers.<sup>4</sup>
- Low linting<sup>5</sup> to help reduce the risk of wound contamination and infection.<sup>6</sup>
- The unique AERO CHROME\* fabric has a proprietary Cool Shield Core technology<sup>7</sup> that allows moisture vapour to escape while providing a high performance barrier.

## THE GOWN THAT STANDS OUT

When choosing from the sea of blue gowns on the back table, your theatre staff may end up under-protected—or wearing a higher protection level than they require. The silvery AERO CHROME\* CREW colour and red neck-band make it easy to choose the right level of gown protection.

EBOS Code	New SAP Code	Halyard Code	Size	Case QTY
35955279	10000090	48578	Small	30
35955280	10000100	48579	Large	30
35955281	10000101	48580	X Large	28
35955282	10000102	48581	XX Large	26
35955283	10000103	48582	XXX Large	28
35955284	10000104	48583	Large X Long	28
35955286	10000106	48585	XX Large X Long	28



## ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

\*Registered Trademark or Trademark of O&M Halyard or its affiliates ©2023 O&M Halyard, Inc. All rights reserved.

1. Meets ASTM1671 in the critical zones (ties, fabric, sleeve seams), per PB70: 2012 AAMI Level 4. 2. Per Hydrohead testing, ASTM 1671, basis weight of fabric and MOCON Moisture Breathability PB70 Level 4. 3. Meets AAMI Level 4, AAMI PB70, EN13795 High Performance. 4. Per ISO 11810. 5. Per Gelbo lint test. 6. Per Association of Perioperative Registered Nurses (AORN), Standards, Recommended Practices and Guidelines, 2006. 7. ASTM 1671, MOCON and cup crush testing. 8. Grab tensile elongation test. 9. Air permeability testing

