



SPECTRUM* SURGICAL GOWN

**Our
Commitment
to you**

**Better
Infection
Protection**

DEPENDABLE COVERAGE FOR LOW-TO MODERATE FLUID SURGERY

Now you can provide your surgical team with the appropriate level of protection across the full spectrum of procedures with our streamlined range of AAMI-rated gowns. The SPECTRUM* Gown is the newest addition to the Halyard Surgical Gown portfolio.

SPECTRUM* Surgical Gowns are rated AAMI Level 3, providing an effective liquid barrier in the critical zones of the gown (the front, sleeves, and tie-attachment areas)¹.

- For procedures with low to moderate levels of fluid insult.
- Low linting³
- Flame and abrasion-resistant^{2,3}
- Alcohol repellant
- Set-in sleeves attached using ultrasonic bonding
- Packaged in 90cm x 90cm outer wrap with 2 white hand towels





SPECTRUM* Surgical Gown

Available in sizes Medium to XXX-Large, the size and AAMI rating are clearly stamped inside each SPECTRUM* gown for ease of identification.

Sterile Code	Non-Sterile Code	Description /Size	Sterile Case Count	Non-Sterile Case Count
49243	49248	SPECTRUM* Non-Reinforced Surgical Gown Medium	32	32
49244	49249	SPECTRUM* Non-Reinforced Surgical Gown Large	28	28
49245	49250	SPECTRUM* Non-Reinforced Surgical Gown X-Large	28	28
49246	49251	SPECTRUM* Non-Reinforced Surgical Gown XX-Large	24	24
49247	49252	SPECTRUM* Non-Reinforced Surgical Gown XXX-Large	24	24

References:

1. Per AATCC 42, AATCC 127 test methods
2. Meets the standard for the Flammability of Clothing Textiles CPSC16, Class 1, CFR Part 1610
3. Per Gelbo lint and Martindale Abrasion testing.



O&M Halyard Australia Pty. Limited

☎ 1800 664 227 ✉ CustomerService_ANZ@owens-minor.com 🌐 www.halyardhealth.com.au

ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

*Registered Trademark or Trademark of O&M Halyard or its affiliates. © 2024 O&M Halyard, Inc. All Rights Reserved.
O&M Halyard Australia Pty Ltd, Suite 1, Level 1, Trinité 3, 39 Delhi Road, North Ryde NSW 2113, Australia. <https://www.halyardhealth.com.au> COPY-05147