Performance Surgical Gown



SOFT TO THE TOUCH. PROTECTIVE TO THE CORE.

The new Aero Blue* Performance Surgical Gown is lighter, more breathable, amazingly soft¹ with four times more fluid protection in the critical zones than other gowns in its class². To understand how that's possible, you have to delve down to its core. Aero Blue's innovative fabric features our proprietary Cool Shield Core technology that lets moisture vapor pass through without fluid penetration.³ It also builds in softness and elasticity for freedom of movement without tearing.

The result: Aero Blue* delivers the highest protection available⁴ in an AAMI level 3 gown –plus unsurpassed comfort⁵

UNSURPASSED PROTECTION & COMFORT

- The only AAMI3 gown fabric with a protective core.3
- **2 times more protective** than conventional reinforced gowns.²
- Lightest weight of disposable AAMI3 and AAMI4 gowns.¹
- Greater resistance to abrasion⁶ than Cardinal RoyalSilk.™
- **Highest rating against ignition**⁷ from surgical lasers and other heat sources.



Explore the Cool Shield Core

Aero Blue's proprietary copolymer core allows moisture vapor to escape for cool comfort but prevents fluid penetration — even under extreme high-pressure testing.8



Highly breathable back panel maximizes air flow for cool comfort.⁹

AERO BLUE* Performance Gowns can improve protection, simplify your purchasing and save your facility money. Visit us at www.aeroblue.info.

CORE BENEFITS.

- Innovative Cool Shield Core technology makes Aero Blue* Performance gowns more protective, softer, thinner and lighter
- 4 times more protective² than leading non-reinforced surgical gowns
- Unsurpassed comfort¹ thanks to its soft fabric with breathable core
- Your core gown so versatile you can consolidate SKUs, simplify inventory management, and reduce your cost-in-use

AERO BLUE* PERFORMANCE SURGICAL GOWNS

	Sterile Codes	Non Sterile Codes	Size/Description	Sterile Case Count	Non-Sterile Case Count
	41732	NA	Small/Medium	34	NA
	41733	41739NS	Large	32	40
	41734	41740NS	X-Large	30	32
	41735	41741NS	XX-Large	28	32
	41736	NA	XXX-Large	26	NA
	41724	41725NS	X-Long, Large	30	36
	41726	41727NS	X-Long, X-Large	30	32
NEW!	43938	43623NS	X-Long, XX-Large	30	30
	CPT Only	41737NS	Large, Handi-Bin	NA	528
	CPT Only	41738NS	X-Large, Handi-Bin	NA	432
	CPT Only	41722NS	Large, Scrub Overwrap	NA	432
	CPT Only	41723NS	X-Large, Scrub Overwrap	NA	384
NEW!	CPT Only	43624NS	X-Long, XX-Large, Handi-Bin	NA	360



Knowledge Network* Accredited Education In-Service Training and Technical Support Credentialed Sales Representatives Tools & Best Practices Clinical Research Commitment to Excellence

- 1. As measured by basis weight of fabric, MOCON study, cup crush method and comfort panel study.

 Data on file, Halyard Health.
- 2. Per hydrohead test method.
- 3. As measured by MOCON and Hydrohead test methods.
- 4. As measured by Hydrohead, ASTM1670 synthetic blood penetration tests.
- 5. Per Comfort Panel study.

- 6. Per Martindale Abrasion test.
- 7. Per ISO 11810
- 8. Per ASTM 1670 test method
- 9. Per Air permeability test
- 10. As measured by Gelbo Lint Test

