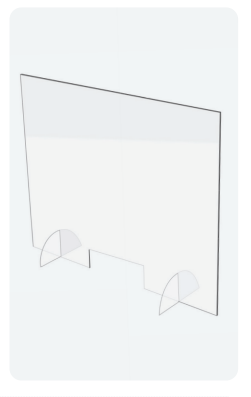


PERSONAL PROTECTIVE EQUIPMENT AND REUSABLE EQUIPMENT













RIGOROUSLY TESTED. FULLY CERTIFIED. LIABILITY INSURED.

Proudly Canadian and established in 1997, our products are sold in over 80 countries worldwide and used primarily in surgery, endoscopy, and central sterilization areas. We offer a wide-ranging portfolio of top-rated and liability insured PPE products to protect frontline workers (healthcare professionals).

Our in-house controlled environment production facility in Montreal, Canada adheres to strictly enforced quality and regulatory control systems. We are registered as a device manufacturing establishment with the United States FDA and we are in full compliance with CE and Health Canada Regulations. We continually invest in upgrading our plant, machinery, and processes to ensure high quality products at high volumes. Most products are available off-the-shelf.

At Batrik, we are committed to innovation and providing our customers with the finest quality products backed by world-class customer care.

MASKS AND FACE SHIELDS

- 4 KN95 DISPOSABLE PARTICULATE RESPIRATOR
- 5 PREMIUM SAVEFACE™ FACE SHIELD
- 6 BATRIK SHIELD™ FACE SHIELD

PROTECTIVE GOWNS AND SHOE COVERS

- **7** PROTECTIVE LAMINATED STITCHED GOWNS (NON-STERILE)
- 8 PROTECTIVE LAMINATED ULTRASONICALLY WELDED GOWNS (NON-STERILE)
- 9 LEVEL 4 PROTECTIVE LAMINATED ULTRASONICALLY WELDED & REINFORCED GOWNS (NON-STERILE)
- 10 SAVEFACE™ SHOE COVERS

REUSABLE EQUIPMENT

- **11** WTFOG™ REUSABLE ANTI-FOG CLOTHS
- 13 ANTIMICROBIAL IV POLES WITH CUVERRO SHIELD™
- **15** PLEXIGLASS PROTECTION PANELS
- 16 STAINLESS STEEL HANDS-FREE DOOR OPENER



KN95 DISPOSABLE PARTICULATE RESPIRATOR

The Batrik KN95 Disposable Particulate Respirator is designed to protect wearers from airborne particles. The **latex free** respirator is made with spunbond non-woven and melt blown layers and features an **ear-loop and adjustable nose bridge clip** designed to provide the ultimate in comfort when worn over a prolonged period.



Performance Standard: GB2626 - 2006

Filtration Efficiency: ≥ 95%

Certifications: Bacterial filtration efficiency ≥ 95%. Inhalation and exhalation resistance tested and conform to NIOSH criterion (NIOSH procedure TEB-APRSTP-0007 & TEB-APR-STP-0003)

FEATURES

- Secured seal: adjustable nose piece for optimize seal. Advanced non-woven fabric makes it easy to breathe.
- Ergonomic Design: durable & stretchable straps with dual point attachments, ensuring reliable protection.

ITEM #	DESCRIPTION PACKAGING	
SF-KN95	KN95 Particulate Respirator	40 / Case



PREMIUM SAVEFACE™ FACE SHIELD

Our SaveFace[™] Face Shield (Visor) is lightweight and allows for good peripheral vision while acting as a physical barrier against splashes. Can be used for extended periods due to comfort-focused design and superior quality materials.

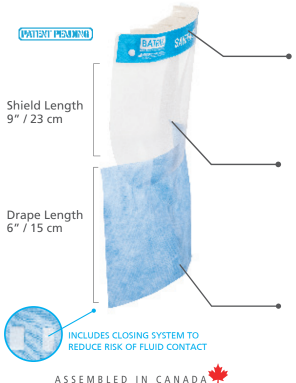
Choose amongst two models:

- The classic non-draped model closes the gap between the shield and the chest bone when head is tilted forward for added protection.
- Draped offers full-length coverage extending from the top of the eyebrow to below the chest, covering the anterior neck area as per CDC recommendations.



Shield Length 9" / 23 cm





HEADPIECE

- Self-shaping foam headpiece molds and cushions forehead for a comfortable and secure fit (per CDC recommendations)
- Shielded air vents maximize airflow for enhanced comfort and prevent fogging

VISOR

- Excellent Distortion-Free Optical Clarity with flat viewing area reduces distortion and glare
- Features anti-fog treatment for clear view
- Wide visor provides for peripheral protection to help prevent splashes from going into the eyes
- High Quality 7.5 mil (0.19 mm) thickness PET

DRAPE

 Our patent-pending drape model comes equipped with integrated ANSI/AAMI PB70 Level 3 compliant splash drape barrier for added protection

ITEM #	DESCRIPTION	DIMENSIONS	TOTAL LENGTH	PACKAGING
SF-100	SAVEFACE™ no drape	Shield Length: 9" / 23 cm	9" (23 cm)	100 / Box
SF-180	SAVEFACE™ with ANSI/AAMI PB70 Level 3 compliant protection drape	J	15" (38 cm)	100 / Box



BATRIK SHIELD™ FACE SHIELD

A cost-effective alternative to our premium SAVEFACE™ models, the BATRIK Shield™ provides excellent splash protection. An ideal safety addition to all pandemic kits.

- · Self-shaping foam head piece molds comfortably to forehead
- Shields can be used for longer periods due to comfort and improved materials
- Optical shield with anti-fog and anti-glare provide a clearer viewing area
- Soft plastic fasteners adhere the elastic band to the shield for additional comfort and easy use
- Latex free



ITEM #	DESCRIPTION	DIMENSIONS	TOTAL LENGTH	PACKAGING
SF-096	BATRIK Shield™ no drape	Shield Length: 9" / 23 cm*	9" (23 cm)*	96 / Box
SF-896	BATRIK Shield™ with ANSI/AAMI PB70 Level 3 compliant protection drape	Shield Length: 9" / 23 cm* Drape Length: 7" / 17.8 cm	15.9" / 40.3 cm*	96 / Box

^{*}Shield product tolerances: 8.9" - 9.5" / 22.5 cm - 23.2 cm



PROTECTIVE LAMINATED STITCHED GOWNS

NON-STERILE STITCHED SEAMS

Our Disposable Protective Laminated Gowns are impermeable to fluids, offering exceptional protection to healthcare workers.

- Fabric Compliant to EN 20811, EN ISO 22610 and ASTM F739-12
- 56 gr/m² fabric for maximum **protection**, **breathability**, and comfort
- Knitted soft wrist cuffs
- Tie closure
- Stitched seams
- Non-Sterile



PRODUCT SELECTION

ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER
SF-302-S	S	110 cm / 43"	55 cm / 22"	140 cm / 55"
SF-302-M	М	115 cm / 45"	58 cm / 23"	145 cm / 57"
SF-302-L	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
SF-302-XL	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
SF-302-XXL	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"
SF-302-XXXL	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"

PACKAGING: 50 GOWNS / BOX



PROTECTIVE LAMINATED ULTRASONICALLY WELDED GOWNS

LEVEL 3
NON-STERILE
ULTRASONICALLY WELDED

Our Level 3 Disposable Protective Laminated Gowns are impermeable to fluids, offering outstanding protection.

- Fabric Compliant to EN 20811 and EN ISO 22610
- Tested and compliant to AAMI PB70 -Level 3 Liquid Barrier Performance
- Tested and compliant to ASTM F739-12
- 56 gr/m² soft non-woven spunbond fabric coated with a polyethylene film provides maximum protection, breathability, and comfort
- Knitted soft wrist cuffs
- Tie closure
- Ultrasonically welded seams
- Non-Sterile



*ITEM #	**ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER
SF-502-S	SF-602-S	S	110 cm / 43"	55 cm / 22"	140 cm / 55"
SF-502-M	SF-602-M	М	115 cm / 45"	58 cm / 23"	145 cm / 57"
SF-502-L	SF-602-L	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
SF-502-XL	SF-602-XL	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
SF-502-XXL	SF-602-XXL	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"
SF-502-XXXL	SF-602-XXXL	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"

^{*} PACKAGING SF-502: 40 INDIVIDUALLY BAGGED GOWNS / BOX

^{**} PACKAGING SF-602: 50 BULK PACKED GOWNS / BOX



LEVEL 4 PROTECTIVE LAMINATED ULTRASONICALLY WELDED & REINFORCED GOWNS

LEVEL 4
NON-STERILE
ULTRASONICALLY WELDED
& REINFORCED SEAMS

Our Level 4 Disposable Protective Laminated Gowns provide high performance for use in high risk situations and/or when infectious diseases are suspected.

- Fabric Compliant to EN 20811 and EN ISO 22610
- Tested and compliant to AAMI PB70 Level 4 Liquid Barrier
 Performance and blood and viral penetration resistance
- 56 gr/m² soft non-woven spunbond fabric coated with a polyethylene film provides maximum **protection**, **breathability**, **and comfort**
- Tested and compliant to ASTM F739-12
- Knitted soft wrist cuffs
- Tie closure
- Ultrasonically welded & reinforced seams
- Non-Sterile



PRODUCT SELECTION

ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER
SF-402-S	S	110 cm / 43"	55 cm / 22"	140 cm / 55"
SF-402-M	М	115 cm / 45"	58 cm / 23"	145 cm / 57"
SF-402-L	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
SF-402-XL	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
SF-402-XXL	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"
SF-402-XXXL	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"

PACKAGING: 50 GOWNS / BOX



SAVEFACE™ SHOE COVERS

Our SaveFaceTM superior medical shoe covers are durable, safe, and easy to use. Made of polypropylene fabric with robust welds, our shoe covers offer the ultimate in durability. The triple-elastic run and anti-skid print allows for a smooth fit around the foot and reduces the risk of slipping.

- Particle count tested and complies with IEST-RP-CC003.4
- 100% latex and silicone free





Universal	Regular Packaging
Up to shoe size 11	200 / dispenser box - 4 dispenser boxes / case
Universal Up to shoe size 11	Volume Packaging 100 / bag - 8 bags / case
Extra-Large	Regular Packaging
Size 11 - 15	200 / dispenser box - 4 dispenser boxes / case
Extra-Large	Volume Packaging
Size 11 - 15	100 / bag - 8 bags / case
	Up to shoe size 11 Extra-Large Size 11 - 15 Extra-Large



BATRIK

WTFOG™ by G.O.L.F.F.™

REUSABLE ANTI-FOG CLOTHS

"WHAT THE FOG?!"

We've all experienced it.

Eyewear fogging up while wearing a mask is not only unpleasant and highly frustrating, but it can be dangerous, too.

INTRODUCING THE FOG FIX:

Our WTFogTM reusable anti-fog cloths prevent fogging on all types of eyewear. Ideal for use when wearing a mask or face shield, WTFogTM takes you from "What The Fog?!" to confidently ready for your next patient in a snap.

WHY YOU'LL LOVE IT:

- Eliminates fogging on all glass, polycarbonate, and plastic eyewear lenses
- Each reusable nano-infused cloth lasts up to 600 wipes or 6 months
- Microfiber cloths are infused with our proprietary heavy duty anti-fog treatment
- Quick and easy application just wipe and wear
- Lint-free, scratch-free, no greasy smearing
- Long lasting protective coating provides effective protection against fog, humidity, sweat, and fast temperature changes.
- 100% Natural Titanium Dioxide (TiO2) Nano Formula developed in Germany meets strict REACH standards
- Non-Sterile



"To be able to complete a whole appointment without adjusting my eye protection makes maintaining COVID PPE protocols that much easier."

DR. MOLLY FRIEDMAN

HOLLAND BLOORVIEW KIDS REHABILITATION HOSPITAL TORONTO, ON



PERFECT WHEN:

- You wear glasses/goggles and a mask/face shield
- Your profession regularly exposes you to fogging and you need crystal clear vision without the risk or hassle of fogging up





DIRECTIONS FOR USE:

Open resealable pouch and remove the WTFog[™] reusable anti-fog cloth. Wipe cloth on clean surface (glasses/goggle lens) being careful not to remove the protective coating delivered by the cloth. There is no wait time required before wearing your protected item. Enjoy your fog-free experience!

CLOTH STORAGE & CARE:

After use, keep cloth in the resealable pouch until next use, ensuring the seal is fully closed. If cloth becomes too dry, add up to 1 ml of water to pouch to reactivate cloth. For best results, store at ambient temperature/humidity. Dispose cloth after 600 uses or 6 months.

External surface use only. Keep out of reach of children. Do not wash

PRODUCT SELECTION

ITEM #	DESCRIPTION	PACKAGING
WTFOG-30	30 WTFog™ in a dispenser box measuring: 3 7/16" x 5 2/16" x 6 2/16" (8.7 cm x 13 cm x 15.4 cm)	30 WTFog™ / dispenser box
WTFOG-100	100 WTFog™ - bulk packed	100 WTFog™ / box
WTFOG-1200	1200 WTFog™ - bulk packed	1200 WTFog™ / case (12 boxes of 100 bulk packed)

1 WTFogTM Cloth per Resealable Pouch WTFogTM Cloth: 5.5" x 5.5" (13.9 cm x 13.9 cm) WTFogTM Resealable Pouch: 3.5" x 5" (8.9 cm x 12.7 cm)



IMPERIAL SURGICAL LTD.

ANTIMICROBIAL IV POLES WITH CUVERRO SHIELD™

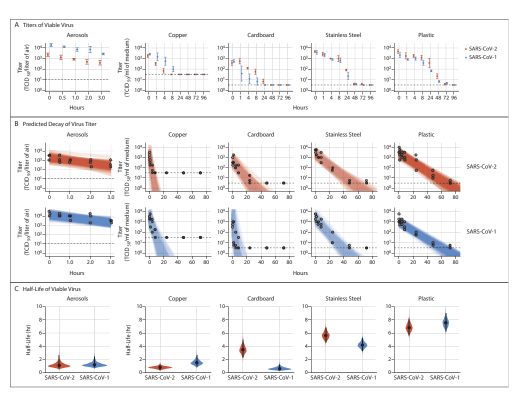
Frequently touched surfaces like IV poles have long been identified as reservoirs for the spread of pathogenic microbes. These can easily contaminate the hands and equipment of healthcare professionals who in turn can transmit these pathogens to patients during routine care leading to Healthcare-associated infections.

Imperial Surgical Ltd.'s Antimicrobial IV Poles protected with CuVerro Shield™ by Aereus Technologies* offers you a solution to this problem.

CuVerro Shield™ is a unique coating of naturally antimicrobial copper that is applied to our stainless steel poles, ram horns, and u-hooks to deliver outstanding protection to your highest touch zones.

The result? CuVerro® kills more than 99.9% of bacteria** within two hours and continues to kill 99% of bacteria** even after repeated contamination.

A US government funded study conducted by researchers at the US National Institutes of Health and the Centers for Disease Control and Protection found that the HCoV-19 virus remained viable for up to 2 to 3 days on plastic and stainless steel surfaces versus up to 4 hours on copper.²





Viability of SARS-CoV-1 and SARS-CoV-2 in Aerosols and on Various Surfaces. $^{\rm 2}$

^{*} CuVerro Shield™ by Aereus Technologies is a Health Canada Pest Management Regulatory Agency (PMRA) registered process.

^{**}Laboratory testing shows that, when cleaned regularly, CuVerro surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E.coli 0157:H7, and Vancomycin-Resistant Enterococcusfaecalis (VRE). The use of CuVerro® bactericidal copper products is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination.

Oie S, Hosokawa I, Kamiya A. 2002. Contamination of room door handles by methicillin sensitive/methicillin-resistant Staphylococcus aureus. J. Hosp. Infect. 2002;51:140–143.

²Doremalen NV, Bushmaker T, Morris DH, et al. Aerosol and surface stability of HCoV-19 (SARS-CoV-2) compared to SARS-CoV-1. N Engl J Med 2020



BASES & CASTERS

OR-36770-CUV	CUVERRO SHIELD™ IV POLE, CENTRE COLLAR AND KNOB with 23"cream aluminium base (V-400016) and 2"casters
OR-36760-25-CUV	CUVERRO SHIELD™ IV POLE, CENTRE COLLAR AND KNOB with 25" stainless steel base (V-400013-25) and 2"casters
OR-36760-253-CUV	with 25" stainless steel base (V-400013-25) and 3"casters
OR-36771-25-CUV	CUVERRO SHIELD™ IV POLE, CENTRE COLLAR AND KNOB with 25" stainless steel base (V-400013-25), 2"casters and weight kit, of 12.5 lbs. (V-50004)
OR-36771-253-CUV	with 25" stainless steel base (V-400013-25), 3"casters and weight kit, of 12.5 lbs. (V-50004)

SMOOTH-ROLLING NON-MARKING DURABLE CASTERS

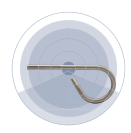


OPTIONAL WEIGHT KIT AVAILABLE FOR INCREASED STABILITY

HOOKS & RAM HORNS

OR-36499-CUV	CUVERRO SHIELD™ STAINLESS STEEL RAM HORNS AND ENDCAP Set of 2
OR-36500-CUV	CUVERRO SHIELD™ STAINLESS STEEL RAM HORNS AND ENDCAP Set of 4
OR-36501-CUV	CUVERRO SHIELD™ STAINLESS STEEL U-HOOKS AND ENDCAP Set of 2
OR-36502-CUV	CUVERRO SHIELD™ STAINLESS STEEL U-HOOKS AND ENDCAP Set of 4
OR-36504-CUV	CUVERRO SHIELD™ STAINLESS STEEL RAM HORNS (2), STAINLESS STEEL U-HOOK (2) AND ENDCAP Set of 4
V-50002-CUV	CUVERRO SHIELD™ STAINLESS STEEL URINARY DRAIN HOOK AND COLLAR WITH KNOB Set of 1

HEAVY-DUTY RAM HORNS, U-HOOKS OR A COMBINATION OF BOTH AVAILABLE



POLES & HANDLES

V-CUV-50003-1	CuVerro Shield™ round steel handlew
V-CUV-50006-1	CuVerro Shield™ stainless steel triangular handle
V-CUV-50007	CuVerro Shield™ semi-round steel handle

GOOD TO KNOW: In the unlikely event your CuVerro® coated IV Pole should become deeply scratched, a study conducted by the University of Waterloo demonstrated that antimicrobial activity of the Aereus coating is maintained even when completely removed up to a width

of between 3 and 5 mm, under the test conditions used in this study.³

LARGE PRONG KNOB FOR HEIGHT ADJUSTMENT, EASY TO TURN EVEN WITH WET HANDS



³ Tanvir S, Anderson WA. 2020. Antimicrobial Activity of "Deeply Scratched" Aereus-Coated Surfaces. Department of Medical Engineering. University of Waterloo. 2020.



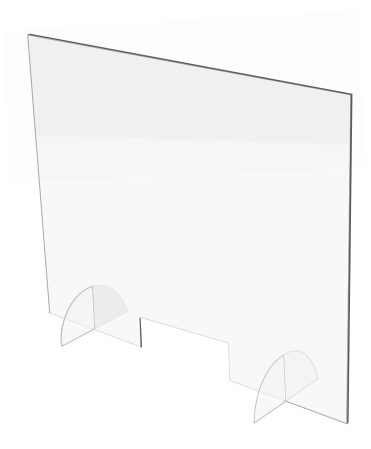
IMPERIAL SURGICAL LTD.

PLEXIGLASS PROTECTION PANELS

Imperial Surgical Ltd.'s Plexiglass Protection Panels are made of 100% acrylic clear plastic to safeguard face-to-face interaction. They are available in a variety of ready-made standard sizes plus we can create custom sizes/designs to accommodate your specific needs. Our simple and ergonomic design provides the necessary protection for your patients, customers, and community without an imposing presence.

FEATURES

- Multiple dimensions and opening sizes available
- 100% acrylic clear plastic
- Easy to install and move as needed
- Easy to disinfect



ITEM #	DIMENSIONS	ACRYLIC THICKNESS	OPENING SIZE
PG-2331	23.5" W x 31.5" H	3/16"	12" W x 4" H
PG-2336	23.5" W x 36" H	1/4"	8" W x 2" H
PG-2432	24" W x 32" H	3/16"	12" W x 4" H
PG-2436	24" W x 36" H	3/16"	12" W x 4" H
PG-3531	35.5" W x 31.5" H	3/16"	12" W x 4" H
PG-3632	36" W x 32" H	3/16"	5" W x 10" H
PG-3636	36" W x 36" H	3/16"	5" W x 10" H
PG-3735	37.5" W x 35.5" H	1/4"	8" W x 2" H
PG-4831	48" W x 31.5" H	3/16"	12" W x 4" H
•			



IMPERIAL SURGICAL LTD.

STAINLESS STEEL HANDS-FREE DOOR OPENER

The Imperial Surgical Ltd.'s Hands-Free Door Opener is a 100% stainless steel, foot operated door opener that works on any latch-less door.

Easy to install and easy to clean, the no-touch opener helps minimize the spread of germs by reducing the need to touch door handles where bacteria and viruses may live.

The hands-free door opener comes with an eye catching sticker to put on the door to encourage people to use it. We also provide the hardware so you have everything you need for installation.



ITEM #	DIMENSIONS	PACKAGING
11656-R0	5" Length x 1.5" Height x 0.14" Thickness (127 mm Length x 38 mm Height x 3.5 mm Thickness)	1 Unit





850 Halpern Ave., (Dorval) Montreal QC H9P 1G6
Phone: +1 514-631-7988 | Toll Free: +1 800-661-5432 | Fax: +1 514-631-9083
Email: info@surgmed.com | Website: www.batrik.com