







IV POLES

At Imperial Surgical Ltd., we have two types of IV Poles to offer. Our versatile modular design means you simply select the type and the components that work best for your needs. All of our IV Poles and components are backed by an industry leading 10 year warranty against manufacture defects.

CHOOSE AMONGST

- Our traditional Stainless Steel IV Poles, made from 300 grade stainless steel that is easy to clean and disinfect
- Our NEW Antimicrobial IV Poles, made from the same high-quality stainless steel and protected with PMRA and EPA registered CuVerro Shield[™] by Aereus Technologies

 \bigcirc

STAINLESS STEEL IV POLES

ITEM #	DESCRIPTION		OR-36790
OR-36770	IV POLE, CENTRE COLLAR, AND with 23" cream aluminium base (V-4		
OR-36760-25	IV POLE, CENTRE COLLAR, AND with 25" stainless steel base (V-400		OV 00000000000000000000000000000000
OR-36760-253	with 25" stainless steel base (V-400	13-25), and 3" casters	
OR-36771-25	IV POLE, CENTRE COLLAR, AND with 25" stainless steel base (V-4001 weight kit of 13.5 lbs. (V-50004-25)		
OR-36771-253	with a 25" stainless steel base (V-40 weight kit of 13.5 lbs. (V-50004-25)	013-25), and 3" casters, and	
OR-36772-253-UHN	IV POLE, CENTRE COLLAR, AND with 25" steel base (V-40014-25-ST),		
OR-36790	IV POLE SUSPENSION POLE AUT adjustable height from 33"- 57" Recommended for ceiling up to 11		
HOOKS & RAM HORNS HEAVY-DUTY RAM HORNS, U-HO OR A COMBINATION OF BOTH AVAILABLE		BASES & CASTERS OPTIONAL WEIGHT KIT AVAILABLE FOR INCREASED STABILITY	AUTO-CLUTCH SAFETY SYSTEM
			(PUSH BUTTON)
COLOUR-CODING OFFERED FOR QUICK IDENTIFICATION BY DEPARTMENT	THE LARGE PRONG KNOB FOR HEIGHT ADJUSTMENT IS EASY TO TURN EVEN WITH WET HANDS	SMOOTH-ROLLING NON-MARKING DURABLE CASTERS	



HOOKS & RAM HORNS

ITEM #	DESCRIPTION
OR-36499	STAINLESS STEEL RAM HORNS, AND ENDCAP Set of 2
OR-36500	STAINLESS STEEL RAM HORNS, AND ENDCAP Set of 4
OR-36501	STAINLESS STEEL U-HOOKS, AND ENDCAP Set of 2
OR-36502	STAINLESS STEEL U-HOOKS, AND ENDCAP Set of 4
OR-36504	RAM HORNS (2), U-HOOKS (2), AND ENDCAP Set of 4
OR-36503H	RAM HORN SET/SUSPENSION POLE
OR-36503U	U-HOOK SET/SUSPENSION POLE
V-50002	URINARY DRAIN HOOK, AND COLLAR WITH KNOB Set of 1



OR-36504



* U-Hook & Ram Horn sold separately

HANDLES



V-50003

BLACK STEEL ROUND HANDLE



V-50006 STAINLESS STEEL TRIANGULAR HANDLE



V-50007 CREAM SEMI-ROUND HANDLE

BASES & CASTERS

ITEM #	DESCRIPTION	
V-12007	CASTERS 2" GRIP RING STEM OR-36770. Used on V-40016	
V-12001	CASTERS 2"/HOLE/GREY OR-36760-25,OR-36771-25	
V-12003	CASTERS 3" OR-36760-253,OR-36771-253	
V-40013-25	STAINLESS STEEL BASE 25" base. Sold without casters	
V-40016	ALUMINIUM BASE, CREAM 23" base. Sold without casters	



V-40013-25

IV POLES

V-40016



ANTIMICROBIAL IV POLES WITH CUVERRO SHIELD™

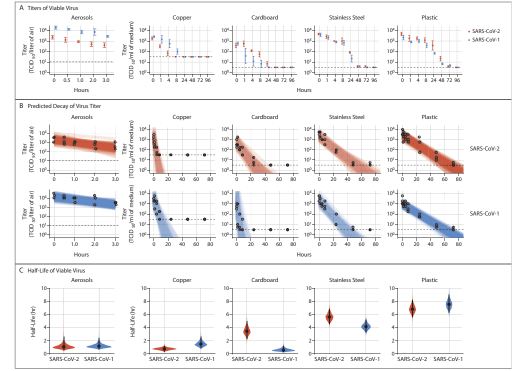
Frequently touched surfaces like IV poles have long been identified as reservoirs for the spread of pathogenic microbes.¹ These can easily contaminate the hands and equipment of healthcare professionals who in turn can transmit these pathogens to patients during routine care leading to Healthcare-associated infections.

Our 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.²

IV POLES

* 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. 10ie 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

ITEM #	DESCRIPTION	
OR-36770-CUV	CuVerro shield™ IV POLE, CENTRE COLLAR, AND KNOB with 23"cream aluminium base (V-40016) and 2"casters	
OR-36760-25-CUV	CuVerro shield [™] IV POLE, CENTRE COLLAR, AND KNOB with 25" stainless steel base (V-40013-25) and 2"casters	
OR-36760-253-CUV	with 25" stainless steel base (V-40013-25) and 3" casters	
OR-36771-25-CUV	CuVerro shield™ IV POLE, CENTRE COLLAR, AND KNOB with 25" stainless steel base (V-40013-25), 2"casters, and weight kit of 13.5 lbs. (V-50004-25)	
OR-36771-253-CUV	with 25" stainless steel base (V-40013-25), 3"casters, and weight kit of 13.5 lbs. (V-50004-25)	
OR-36772-253-CUV	with 25" steel base (V-40014-25-ST) and 3" casters	





OPTIONAL WEIGHT KIT AVAILABLE FOR INCREASED STABILITY

HOOKS & RAM HORNS

ITEM #	DESCRIPTION
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

CUSTOM HOOK DESIGNS AVAILABLE TO SUIT YOUR SPECIFIC NEEDS



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

POLES & HANDLES

ITEM #	DESCRIPTION	
V-CUV-50003	CuVerro shield [™] ROUND STEEL HANDLE	
V-CUV-50006	CuVerro shield [™] stainless steel triangular handle	
V-CUV-50007	CuVerro shield [™] semi-round steel handle	

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



V POLES

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

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



SURGMED GROUP

2165 46th Ave., Lachine, Quebec H8T 2P1 Phone: +1.514.631.7988 | Toll Free: 800.661.5432 | Fax: +1.514.631.9083 Email: info@surgmed.com | Website: www.imperialsurgical.com