

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

SMOOTH-ROLLING
NON-MARKING
DURABLE CASTERS

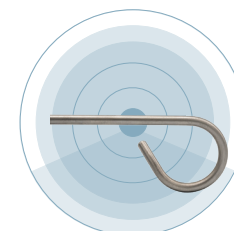


OPTIONAL WEIGHT KIT
AVAILABLE TO SUIT YOUR
STABILITY

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



GOOD TO KNOW: In the unlikely event your CuVerro Thermal Fabrication IV Pole should become deeply scratched, a study conducted by the University of Waterloo demonstrated that antimicrobial activity of the Aereus Thermal Fabrication 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 Thermal Fabrication Surfaces. Department of Medical Engineering. University of Waterloo. 2020.