# **TRITON®** TRITON® R+





Triton chairs have been engineered and built to withstand demanding Med-Tech environments and 24/7 usage. Triton and Triton R+ feature carbon steel frames, metal-to-metal assembly and come with a 15-year performance quarantee. This highly engineered construction delivers reliable performance and cleanability day after day.

## **SPECIFICATIONS**

#### **FEATURES**

- · Heavy-duty steel seat and back guarantee multi-shift durability
- Contoured molded seat with waterfall edge ensures
- Dynamic range of adjustments support the full range of seated postures from active forward-leaning to recline
- Supports up to 350 lbs
- 15-Year, Three-Shift Warranty
- · All metal construction
- SCS Indoor Advantage Gold Certification and may help contribute toward LEED certification
- ISO Class 5 Cleanroom (Fed Std 209 Class 100)

### **OPTIONS**

- Arms: an intensive use fixed arm option, an adjustable arm option, or a fully articulating arm option
- Casters: multi-surface dual wheel is standard. A variety of other casters are also available
- High-performance twist-lock footrings: flat surface black is standard. Flat surface chrome is also available
- · Desk, mid, desk-to-counter, and high heights
- 27.75" polished aluminum base
- ESD, or CR/ESD Combination

## **CONSTRUCTION**

- 27.75" die-cast painted aluminum base
- 16-gauge steel seat pan
- 16-gauge pressed steel inner back plate with an 18-gauge outer
- Integrated steel arm structure with metal-to-metal connections eliminates points of failure
- High resiliency 3" thick seat foam with a density of 2.4 lbs. per cubic foot
- Class 4 pneumatic cylinder: 1.12" diameter with a 17-4 taper top end for maximum strength
- · Heat-bonded powder coat finish

atented Rhino Plus combination of polyurethane and molded foam provides a comfortable seat

- Resists punctures, tears and virtually all spills; and cleans easily with bleach or ethanol
- · Textured surface prevents slipping
- R+ properties: tear strength of 17.7 kgF, puncture resistance of 9.9 kgF, stretch of 660%, abrasion resistance of 25,000 and a Ross Flex rating of 150,000 flexes

#### **DIMENSIONS**

	MAXIMUM DIMEN:		SE. DIMEN		SEAT HEIGHT FROM FLOOR WHEN SEATED		CK ISIONS	WEIGHT
MODEL#	Α	В	С	D	Е	F	G	LBS.
TPMD4 TRMD4	39.00	27.50	19.50	19.50	16.00 - 21.25	17.25	15.00	38
TPMM4 TRMM4	46.50	27.50	19.50	19.50	21.50 - 29.00	17.25	15.00	45 <b>[ I</b>
TPMH4 TRMH4	51.50	27.50	19.50	19.50	23.25 - 33.25	17.25	15.00	46
TRLD4	42.00	27.50	19.50	19.50	16.00 - 21.25	18.00	18.00	40
TRLM4	49.50	27.50	19.50	19.50	21.50 - 29.00	18.00	18.00	47
TRLH4	54.50	27.50	19.50	19.50	23.25 - 33.25	18.00	18.00	47

Dimensions listed in inches. Adding arms will increase weight by 10 lbs. Measurements are for standard mechanisms and can vary +/- .5". Seat slider and arm options can increase overall height and seat height .25" -1"

# PRICING: TRITON & TRITON R+

				TRITO	ON R+				TRIT	ON			
	Chair Style	Back Size	Adjustment Mechanism	Model Number	List Price	Model Number	1	List Pric	e by Textile	Grades (see	textile card fo	or styles)	ESD
	,		4 Way	TPMD4	\$1,460	TRMD4	\$1,350	\$1,366	\$1,382	\$1,408	\$1,450	\$1,510	\$1,480
		M	6 Way	TPMD6	\$1,520	TRMD6	\$1,450	\$1,466	\$1,482	\$1,508	\$1,550	\$1,610	\$1,580
Desk			7 Way	TPMD7	\$1,600	TRMD7	\$1,520	\$1,536	\$1,552	\$1,578	\$1,620	\$1,680	
De			4 Way			TRLD4	\$1,455	\$1,471	\$1,487	\$1,513	\$1,555	\$1,615	\$1,585
	5	( L	6 Way			TRLD6	\$1,535	\$1,551	\$1,567	\$1,593	\$1,635	\$1,695	\$1,665
			7 Way			TRLD7	\$1,620	\$1,636	\$1,652	\$1,678	\$1,720	\$1,780	
		( M )	4Way	TPMM4	\$1,565	TRMM4	\$1,480	\$1,496	\$1,512	\$1,538	\$1,580	\$1,640	\$1,610
Mid													
		( L	4Way			TRLM4	\$1,570	\$1,586	\$1,602	\$1,628	\$1,670	\$1,730	\$1,700
	~ & «												
_		M	4 Way	TPMH4	\$1,625	TRMH4	\$1,500	\$1,516	\$1,532	\$1,558	\$1,600	\$1,660	\$1,630
High													
		( L )	4 Way			TRLH4	\$1,590	\$1,606	\$1,622	\$1,648	\$1,690	\$1,750	\$1,720
	2 A 2												

R+ Color Options - 252 Black, 256 ESD Black, 282 Graphite, 262 Sky, 272 Fern

# **OPTIONS:**

	RDER ODE	LIST PRICE	ORDER CODE	LIST PRICE
	CASTERS		FOOTRINGS	
2	multi-surface dual wheelstando	ard**	flat surface black footring (20")standard**	ř
1	carpeted floor only		flat surface chrome footring (20")	\$38
3	non-rolling glide			
4	hard surface single wheel	\$66	ENVIRONMENTS	
5	glide / caster combination 3x glides, 2x multi-surface	\$66	ESD* (must choose ESD textile or R+ 256 black) (includes flat surface cl 20" footring and polished aluminum base)	
10	hard surface single wheel with 3" diameter	\$66	20 Tooling and possited diaminan suse, in the suse of	4270
	ARMS		EXTRAS	
В	adjustable arms	\$190	<ul> <li>desk to counter cylinder (approx. 17.5" - 25.5") with flat surface ch</li> <li>20" footring</li> </ul>	nrome
Т	articulating arms	\$220	(upcharge added to mid-height price)	\$50
Α	intensive use fixed arms	\$270		
	B T A			

<b>HOW TO ORI</b>	DER
-------------------	-----

MODEL NUMBER	TEXTILE CODE*	AVAILABLE OPTIONS CODE
Refer to Cramer Textile Off	ering for code. (COM price	ed at Grade 3)

CRAMER 2

<sup>4</sup> Way - Seat Height, Back Height, Back Angle, Seat Angle

<sup>6</sup> Way - Seat Height, Back Height, Back Angle, Seat Angle, Chair Tilt, Forward Tilt Limiter

**<sup>7</sup> Way** - Seat Height, Back Height, Back Angle, Seat Angle, Chair Tilt, Forward Tilt Limiter, Seat Depth

<sup>\*</sup>ESD not available for option codes 1, 4, 10, L, T or with 7 way mechanism \*\*Standard casters and footrings included unless different options are requested.