ASPROMUS® 2403EB Medical Spa Treatment Chair

Aspromus, a division of Silverfox

www.aspromus.us info@silverfoxamerica.com



New Ultra-thin Base Series:

Defining a new aesthetic style

Easily Detachable



Modular design allows quick disassembly and cushion color replacement



Medical-grade, stain-resistant silicone leather for easy disinfection and cleaning



Trendelenburg Position

This position design fully prioritizes client comfort, surgical outcomes, and intraoperative safety.



Adjustable Ambient Lighting

Integrated multi-color adjustable ambient lighting enhances the customer experience.



Built-in Foot Controller and Side Buttons

Fully illuminated side buttons and built-in foot controller ensure error-free operation.



Intelligent Memory System

Advanced smart memory and control system for effortless operation.



Unparalleled User Experience





 Original Position 570mm / 22.4in



Rotation 120°~-120°

Specifications

Voltage: AC 100-120V or AC 220-240V

50 / 60Hz Frequency:

Max load bearing: 200 kg / 440 lbs Net weight: 112 kg / 247 lbs Gross weight: 124.8 kg / 275 lbs

1400x810x610 (mm)≈0.69m³ 55.12x32x24 (in)≈36614in³ Package size: Product size(L*W*H): 1820x860x570 / 840 (mm) 71.7x33.9x22.4 / 33 (in)

Standard Configuration











System









Options

Headrest

Bearing









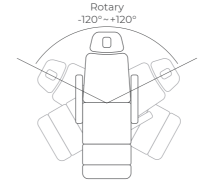


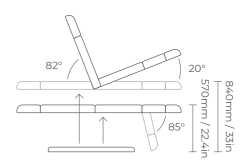
Upholsterv

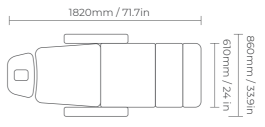


Unit

mm / in







Premium Silicone Upholstery

Full Grain











Medical-grade, Stain-resistant Silicon Leather

Our silicone leather combines the premium feel of real leather with unmatched, easy-clean durability.

Effortless Cleanup: Simply wipe away everyday spills with mild soap and water. That's all it takes.

Bleach-Safe: Disinfect thoroughly with a diluted bleach solution (10%) to eliminate germs.

Alcohol-Resistant: Wipe down with 75% alcohol sanitizers for quick cleaning without damage.

Sponge Dissection Diagram



^{*}Actual colors may differ slightly from those displayed in images.

Specifications

· Material Composition

Surface: 100% Silicone Backing: Polyester

·Inherent Flame Resistance

FMVSS 302 BS5852 Crib 5

· Color Fastness

Light AATCC16.3 200h: Grade 3-4 Crocking AATCC8 Wet & Dry: Grade 5 Perspiration AATCC15: Grade 5

·Stain Resistance

CFFA-141,Excellent

·Physical Performance

Wyzenbeek Abrasion:100,000 double rubs UV Stability ASTM D4329-05 Flex Resistance ASTM D2097-91 Hydrolysis Resistance ASTM D3690-02 Cold Crack Resistance CFFA-6 Salt Spray Resistance ASTM B117 Low-temp Flex Resistance ISO 17694 Odorless

SustainabilityVOCs Free

Recyclable
RoHS 2.0 / REACH / Prop 65
Advanced Solvent Free Technology
No Toxic By-products
No Formaldehyde, Lead, PFC,Antimony Trioxide, Tri
No Plasticizers, Phthalates,Heavy Metals, BPA
No Harm to Air or Water

·Biocompatibility

Repeated Stimulation: ISO 10993-10:2010 Level 0 Sensitization: ISO 10993-10:2010 Level 0 Cytotoxicity: ISO 10993-5:2009 Level 1



