

ASPROMUS[®]

Innovative Medical Aesthetic Equipment

2403EB

Medical Aesthetic Treatment Chair

Designed for injectables and advanced aesthetics



CE FDA RoHS

Aspromus, a division of Silverfox

www.aspromus.us

info@silverfoxamerica.com

The Aspromus Difference

Thoughtfully engineered for injectables, lasers, and precision-driven clinical workflows.

Upright Injection Position (Up to 82°)

Supports precise facial injections by stabilizing the patient's head and neck. The near-vertical position gives injectors firm counter-pressure, ensuring accurate needle depth and control. Essential for mid-face filler, temples, jawline, neuromodulators, and detailed mapping.



Smooth 240° Rotation

Allows providers to move around the face effortlessly while maintaining ergonomic posture. The patient stays centered while the chair rotates—ideal for full-face injectable work.

Prevents repetitive strain, reduces repositioning, and keeps the workflow fluid and safe.



Built-In Foot Controller + Illuminated Side Controls

Hands-free height and angle adjustments mean providers never break sterile technique. The illuminated controls ensure accuracy even in lower-light aesthetic spaces.

Injectors keep both hands on the patient, enhancing safety, efficiency, and precision.



Sleekly Slim base. Securely Grounded

Experience the perfect fusion of form and function. Our engineered ultra-slim base offers a sophisticated silhouette while allowing practitioners to work close without obstruction or toe-bumping. Beneath its elegant profile lies a robust structure ensuring absolute stability, even during full motorized adjustment.



Medical-Grade, Detachable Upholstery

Stain-resistant silicone leather withstands numbing creams, CHG prep, marking pens, and disinfectants. Detachable cushions allow fast cleaning and easy replacement.

Supports medical compliance and rapid room turnover for high-volume injectable clinics.



Intelligent Memory System

Dual presets and one-touch reset help injectors return to their preferred height and positioning instantly.

Shortens treatment time and ensures consistent ergonomic positioning for repetitive services such as toxins, cheeks, chin, and lips.



Designed for the Demands of Aesthetic Medicine



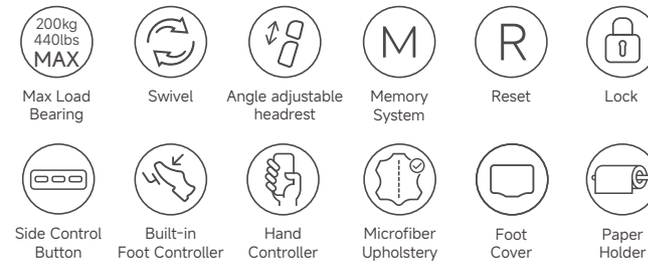
Trendelenburg Position (When Needed)

Useful for managing vasovagal episodes and select intimate wellness treatments. Provides added clinical versatility and peace of mind, especially in practices that handle occasional fainting episodes or offer pelvic and rejuvenation services.

Specifications

Voltage : AC 100-120V or AC 220-240V
 Frequency : 50 / 60Hz
 Max load bearing : 200 kg / 440 lbs
 Net weight : 112 kg / 247 lbs
 Gross weight : 124.8 kg / 275 lbs
 Package size(L*W*H) : 1400 x 810 x 610 (mm)≈0.69 m³ 55 x 32 x 24 (in)≈24.5 cu ft
 Product size(L*W*H) : 1810 x 860 x 570(min)/840(max) mm 71.3 x 33.9 x 22.4(min)/33(max) in

Standard Configuration

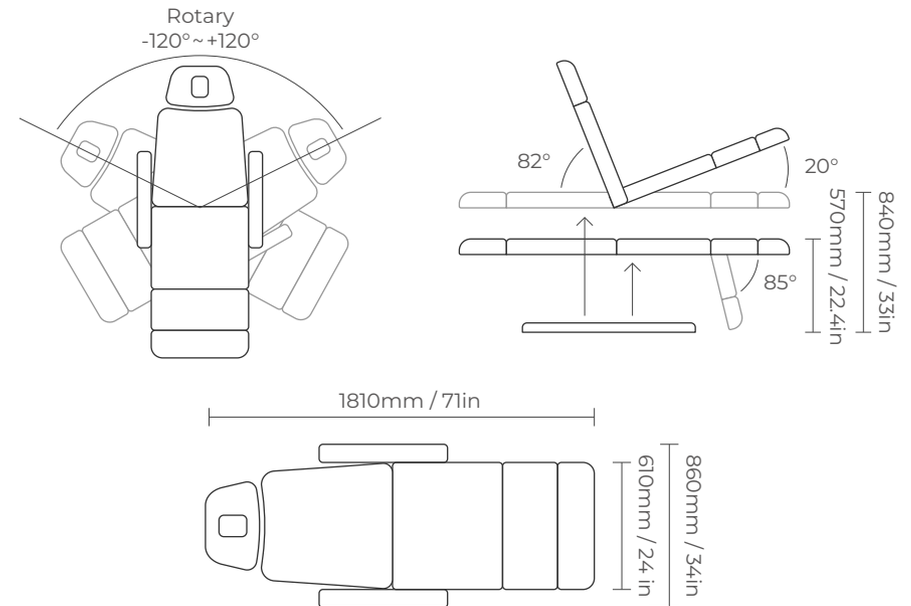


Options



Unit

mm / in



➤ Premium Silicone Upholstery

Pebble 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

Leather

Low Hardness Foam

High Firmness Foam

Laminate Support



*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
Croaking 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

•Sustainability

VOCs 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

