

Esthetica Chemotherapy Chair is thoughtfully engineered to provide exceptional comfort and clinical support during prolonged chemotherapy and oncology infusion sessions. Designed for cancer care centres, oncology day-care units, infusion clinics, and dialysis centres. This chair combines advanced motorised positioning with patient-focused ergonomics to ensure safe, stable, and stress-free treatment delivery.

**5
MOTORS**



KEY FEATURES



Electronic footrest adjustment

Allowing nursing staff to position patients easily with the push of a button. This eliminates the need for manual force required in conventional chairs, reducing physical strain on caregivers and enabling faster, smoother adjustments during treatment.

Four pre-set positions

End Of Treatment, Trendelenburg, CPR, and Consultation Position. These positions allow medical staff to quickly adjust the chair according to clinical needs, improving workflow efficiency and ensuring patient safety during procedures or emergencies.



End Of Treatment



Trendelenburg



CPR



Consultation

Detachable mattress

Quickly removed for cleaning and disinfection. This supports better infection control and simplifies maintenance. After 2-3 years of use, hospitals can replace only the mattress instead of the entire chair.

Phthalate-Free Upholstery

Phthalate-Free Upholstery is designed for hospital environments, offering a safer surface for patients and healthcare workers. It resists stains and disinfectants, withstands frequent cleaning, and ensures durable, fire- and abrasion-resistant performance.



Cream



Beige



Brown



Mouse Grey

FEATURES

Armrests
Backrest
Legrest
Foot Rest
Height
Trendelenburg
Mattress
Castors

Adjustable Armrest with Back & Forth and Up - Down Movements
Electronically Adjustable
Electronically Adjustable
Electronically Adjustable
Electronically Adjustable
Removable mattress for easy cleaning and disinfection
100 mm high grade synthetic, single wheel castos, four with brakes

Memory Positions



End of Treatment



Trendelenburg



CPR



Consultation

TECHNICAL SPECIFICATIONS

Length 2140 mm / 84.25 in
Extended Length 2280 mm / 89.76 in
Width 850 mm / 33.46 in
Minimum Height 580 mm / 22.83 in
Maximum Height 780 mm / 30.7 in

ELECTRICAL PARAMETERS

Power in (Mains Power Supply) 100–240V, 50–60Hz, 3A
Batteries Optional
IPX Rating IPX6
Operating Temperature 10–40°C
Shock Protection: Class I

ADD-ON ACCESSORIES

Stainless steel IV stand
ABS food tray
IPad/Mobile Stand — Adjustable height and angle, positionable on either side
Dual power socket panel for charging laptops, tablets, and phones

BASE & FRAME

Base Powder-coated mild steel frame
Safe Working Load 175 kgs
Patient Load Bearing capacity 150 kgs

SAFETY STANDARDS

General safety for medical electrical equipment IEC 60601-1 (under process)
EMI/EMC IEC 60601-2 (under process)

UPHOLSTERY

Type Veridura Phthalate-Free Upholstery
Thickness 1 mm
Tensile Strength ISO 1421, 869.22 N/ 5 cm
Colour Options Cream, Beige, Brown, Mouse Grey
Weight 726.7 g / sqmt
Abrasion ISO 5470-2 = 2,00,000 cycles / min

Features :



Phthalate-Free



Fire Retardant



Oil Resistant



Alcohol Resistant



Ultra Soft



Stain Resistant



Anti Bacterial



Eco-Friendly

WARRANTY

3 years on motors



HANDSET