

### Transport Incubator A 3158

TRANSPORT INCUBATOR INCUBADORA DE TRANSPORTE

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Adva

Neonatology



Infant Fransport Inachator

# safe and reliable A 3158

#### Highly advanced new generation of transport incubator

The Advanced<sup>®</sup> A3158 Transport Infant Incubator meets all of the necessary requirements to transport newborns in a safe and comfortable way. Its compact design makes it easy to manipulate in air or ground transportation.







## **Transport** Incubator safe and reliable XAUV 0 0 Andrea

Microprocessor controlled system. LED display. Double wall made of high optical quality acrylic. Precise distribution of heat over the whole hood. Removable parts easy to clean. Internal Noise Level <60 dB. Four Oval Ports. Easy access panel in front and back. Patient skin temperature probe. Passive Humidity System. Air Temperature monitoring. Patient temperature monitoring. Comprehensive alarm system. Heating failure alarm. Skin probe failure. Air probe failure. Air circulation failure. Power supply failure System failure. Low battery alarm. Air micro-filter. Castors with brakes. IV Pole. Power Supply: AC 100/240 Volts 50/60 Hz. and DC Voltage. Meets CE Directive 93/42EEC On Medical Device (MDD). Meets ISO13485 Quality Standard





#### **Technical Specifications**

Noise Level < 60dBA, environment <45dBA				
Thermo Regulation	Air Temperature Range Skin Temperature Range Accuracy Air/skin Control Skin Mode Surpassing Reading Band On Temperature Display	20.0 – 39.0°C 34.0 – 38.0°C +/- 0.2°C >37°C Air mode (ATC) 20.0 - 45.5°	'C Skin m	node (ITC) 20.0 - 45.0°C
Oxygen Concentration		21% to 90%		
Humidification		Greater than 60% relative humidity with disposable sponge		
Visibility		Hoods are plexiglass on all sides providing 100% visibility		
Accessibility	Access Doors Mattress Access ports for I.V., respiration tu	4 Slide out mattress deck bing and monitor leads		
Display Information	Refilling Time	Power inlet AC or DC Skin control mode	Battery charge Key >37.5°C	Air Control Mode 4 Power heating indicator (25%, 50% ,75% ,100%)
Alarms	High Temp Security Limited High Air Temp High Skin Temp Low Air Temp Failure Air Sensor Failure Skin Sensor Patient Probe Dislodgement Air Flow Power Failure and Low Batteries	40.0°C 1.0°C 3.0°C 1.0°C Yes Yes Yes Yes Yes		
Electric Specifications	AC Input DC Input	AC 127V – 3A / 220V – 2A, (+/- 10%), 50/60Hz 180W DC 12VDC – 10A		
Battery	Type Voltage Quantity Life Expectancy Autonomy	Sealed rechargeable 12 V DC nominal 2 At least 200 cycles 4 hours		
Physical Specifications	Width Depth Height Incubator's Weight Total Weight Module Weight with 2 Batteries	56.5 cm 102.0 cm 118.0 cm 86.7Kg 98.0Kg 22.7Kg		



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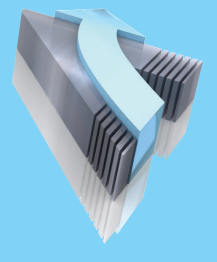
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