

# Olidef cz

#### Transport Baby Incubator Model RWT/M

Transportation of babies can require different levels of intensive care support depending on whether they are very premature and require high levels of warming therapy and ventilation, or larger, sick babies being transferred for specialist surgery that require intensive monitoring but minimal thermal support.

The best choice of transport incubator will depend on the characteristics of the patient group regularly requiring transportation, and the distance to be covered (between hospitals, or between separate buildings on the same site).

The Olidef cz Neonatal Transport Incubator provide a warm and stable microenvironment for small babies, who need additional care in this critical period in the beginning of their lives.





This is high-technology equipment whose resources include:

- •An effective warming system to keep the baby at a stable temperature.
- •A warmed internal surface of the hood to reduce radiant heat loss to cold surfaces (double wall).
- ·Temperature monitoring.
- · Means for reducing the

movement of the infant within the enclosure (patient safetybelt).

- ·Oxygen and medical air supplies.
- ·Ambulance fixation device.
- Internal power source (i.e. rechargeable battery) .
- · Humidification to reduce evaporative heat loss (sponge soaked in distilled water).
- Trays and poles for accessories

(infusion pumps, additional monitors, etc).

· Auxiliary lamp.

Factors such as quality, effectiveness and friendly-use operation, all specially designed to fully meet the user's expectations, therefore providing greater comfort for the small patients.

## **Technical Specifications**



TEMPERATURE  - AIR MODE (Manual): The incubator automatically controls the temperature of the air inside the hood, based on the operator's programmed value. The real and desired values for the air temperature are indicated in the control module display.  - SKIN MODE (Servo-controlled): The incubator automatically controls the heating level through a skin sensor, based on the operator's programmed value for the desired temperature of the newborn.  - HUMDITY - PASSIVE MODE: The operator can increase the relative air humidity inside the incubator, using a sponge soaked in distilled water.  OXYCEN - PASSIVE MODE: The operator can increase the very experiment of the incubator, by using the input valve with security device and filter.  CONTOIL MODULE FRONT PANEL - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well LED Display (Numeric) - Heating indicator - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central) - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - O2 Oval polyarbonate portholes - O1 Round porthole with Iris Cuff - O3 Tubing Port for sensors and tubes - Nebulizer - O3 Tubing Port for sensors and tubes - Nebulizer - O3 Qual polyarbonate portholes - O1 Significance fixation device - Monitor support - Ambulance fixation device - Monitor support - Ambulance fixation device - Monitor support - Mechanical height control system (03 Positions) - Very control of the polyage of the po		
-AIR MODE (Manual): The incubator automatically controls the temperature of the air inside the hood, based on the operator's programmed value. The real and desired values for the air temperature are indicated in the control module display.  -SKIM MODE (Servo-controlled): The incubator automatically controls the heating level through a skin sensor, based on the operator's programmed value for the desired temperature of the newborn.  HUMIDITY -PASSIVE MODE: The operator can increase the relative air humldity inside the incubator, using a sponge soaked in distilled water.  OXYGEN -PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE PRONT PANEL -Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as wellLED Display (Numeric) -Heating indicator -Heating indicator -Heating indicator -Temperature skin probe (Central) -PASPYS COMPARTMENT -HOOD -Medical-grade acrylic (Non-toxic / Auto-extinguishable) -Macula-grade acrylic (Non-toxic / Auto-extinguishable) -Portholes opening system (Elbow Touch): Preventing possible infectionsCoval polycarbonate portholes -Portholes opening system (Elbow Touch): Preventing possible infectionsCoval polycarbonate portholes -Portholes opening of or sensors and tubes -Polipalcaelbe bed: The bed can be dislocated toward away from the hood, facilitating the access to the patientPOPTIONAL ACCESSORIES -POPTIONAL ACCESSORIES		RWT/M
operator's programmed value. The real and desired values for the air temperature are indicated in the control module display.  SKIN MODE (Servo-controlled): The incubator automatically controls the heating level through a skin sensor, based on the operator's programmed value for the desired temperature of the newborn.  HUMIDITY  PASSIVE MODE: The operator can increase the relative air humidity inside the incubator, using a sponge soaked in distilled water.  OXYCEN  PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL  - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  - LED Display (Numeric)  - Heating indicator  - Simultaneous digital temperature indicator: Programmed, Newborn and Air.  - Battery indicator level  - Temperature skin probe (Central)  BABY'S COMPARTMENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable)  - Double wall  - Frontal intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Portholes opening system (Elbow Touch): Preventing possible infections.  - O2 Oxal polycarbonate portholes  - O1 Oxal polycarbonate portholes  - O1 Subing Port for sensors and tubes  - Nebulizer  - OB Subinger of one sensors and tubes  - Nebulizer coupler  BED  - Oxygen cylinders  - Aluminium support  - Ambulance fixation device  - Monitor support  - Ambulance fixation device  - Monitor support  - Ambulance fixation device  - Monitor support  - Auxiliary lamp  - V  - OTHER GENERAL CHARACTERISTICS  - Auxiliary lamp  - V		
display.  -SKIN MODE (Servo-controlled): The incubator automatically controls the heating level through a skin sensor, based on the operator's programmed value for the desired temperature of the newborn.  HUMDITY  -PASSIVE MODE: The operator can increase the relative air humidity inside the incubator, using a sponge soaked in distilled water.  OXYGEN  -PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  -CONTOL MODULE FRONT PANEL  -Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the assessis and prevents the equipment's uselessness as well.  -LED Display (Numeric)  - Heating indicator  - Simultaneous digital temperature indicator: Programmed, Newborn and Air.  - Battery indicator level  - Temperature skin probe (Central)  - BABY'S COMPART MENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable)  - Double wall  - Frontal intensive care door  - Portholes opening system (Elbow Touch): Preventing possible infections.  - O2 Oval polycarbonate portholes  - O1 Round porthole with hirs Cuff  - O3 Tubing Port for sensors and tubes  - Nebulizer coupler  - BED  - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  - OPTIONAL ACCESSORIES  - Nebulizer  - Oxygen cylinders  - Aluminium support  - Ambulance fixation device  - Monitor support  - Auminium suppore		
- SKIN MODE (Servo-controlled): The incubator automatically controls the heating level through a skin sensor, based on the operator's programmed value for the desired temperature of the newborn.  HUMIDITY  - PASSIVE MODE: The operator can increase the relative air humidity inside the incubator, using a sponge soaked in distilled water.  OXYGEN  - PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL  - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  - LED Display (Numeric)  - Heating indicator  - Simultaneous digital temperature indicator: Programmed, Newborn and Air.  - Battery indicator level  - Temperature skin probe (Central)  - SABY'S COMPARTMENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable)  - Double wall  - Frontal intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Portholes opening system (Elbow Touch): Preventing possible infections.  - O2 Oval polycarbonate portholes  - O1 Round porthole with Iris Cuff  - O3 Tubing Port for sensors and tubes  - Nebulizer coupler  BED  - OD User Salve Sal		✓
on the operator's programmed value for the desired temperature of the newborn.  HUMIDITY  - PASSIVE MODE: The operator can increase the relative air humidity inside the incubator, using a sponge soaked in distilled water.  OXYCEN  - PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL  - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  - LED Display (Numeric)  - Heating indicator  - Heating indicator  - Heating indicator evel  - Temperature skin probe (Central)  - Battery indicator level  - Temperature skin probe (Central)  - Battery indicator level  - Temperature skin probe (Central)  - Medicia-grade acrylic (Non-toxic / Auto-extinguishable)  - Double wall  - Frontal intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Vorthoes opening system (Elbow Touch): Preventing possible infections.  - O2 Oval polycarbonate portholes  - O3 Tubing Port for sensors and tubes  - Nebulizer coupler  BED  - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  - OPTIONAL ACCESSORIES  - Nebulizer  - Oxygen cylinders  - Aluminium support  - Ambulance fixation device  - Monitor support  - Auminium support  - Ambulance fixation device  - Monitor support  - OPTIONEL SCHARACTERISTICS  - OTHER GENERAL CHARACTERISTICS  - OTHER GENERAL CHARACTERISTICS		
HUMIDITY - PASSIVE MODE: The operator can increase the relative air humidity inside the incubator, using a sponge soaked in distilled water.  OXYCEN - PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well LED Display (Numeric) - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Sattery indicator level - Temperature skin probe (Central) - BABY'S COMPARTMENT - HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Lateral intensive care door - Lateral intensive care door - Co Voal polycarbonate portholes - O1 Round porthole with Iris Cuff - O3 Tubing Port for sensors and tubes - Nebulizer coupler - BED - O1 Suppersonate of the bed can be dislocated toward away from the hood, facilitating the access to the patient OPTIONAL ACCESSORIES - Nebulizer - Nebulizer - ON		✓
- PASSIVE MODE: The operator can increase the relative air humidity inside the incubator, using a sponge soaked in distilled water.  OXYCEN  - PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL  - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  - LED Display (Numeric) - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central) - BABY'S COMPARTMENT  HOOD - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer - Object of the bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - Ambulance fixation device - Monitor support - Auziliary lamp -  - OTHER GENERAL CHARACTERISTICS - Auxiliary lamp -  - OTHER GENERAL CHARACTERISTICS - Auxiliary lamp -  - OTHER GENERAL CHARACTERISTICS		
distilled water.  OXYCEN  PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL  Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  LED Display (Numeric)  - Heating indicator  - Simultaneous digital temperature indicator: Programmed, Newborn and Air.  - Battery indicator level  - Temperature skin probe (Central)  - BaP'S COMPARTMENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable)  - Double wall  - Frontal intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Lateral intensive care door  - Portholes opening system (Elbow Touch): Preventing possible infections.  - 02 Oval polycarbonate portholes  - 01 Round porthole with Iris Cuff  - 03 Tubing Port for sensors and tubes  - Nebulizer coupler  BED  - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  - Aluminium support  - Ambulance fixation device  - Monitor support  - Ambulance fixation device  - Monitor support  - Autolible LeAAD VISIBLE ALARMS  - Operators - Auxiliary lamp  - Content Characteristics - Auxiliary lamp  - Content Characteristics - Auxiliary lamp  - Content Characteristics - Content Ch		
OXYGEN PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well. LED Display (Numeric) Heating indicator Simultaneous digital temperature indicator: Programmed, Newborn and Air. Battery indicator level Temperature skin probe (Central) BABY'S COMPARTMENT HOOD Medical-grade acrylic (Non-toxic / Auto-extinguishable) Double wall Frontal intensive care door Lateral intensive care door Lateral intensive care door Portholes opening system (Elbow Touch): Preventing possible infections. O2 Oval polycarbonate portholes O1 Round porthole with Iris Cuff O3 Tubing Port for sensors and tubes Nebulizer coupler BED Obisplaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient. OPTIONAL ACCESSORIES Nebulizer Oxygen cylinders Adminium support Ambulance fixation device Monitor support OHADIBLEAND VISIBLE ALARMS Operation supervision Temperature OTHER GENERAL CHARACTERISTICS Auxiliary lamp   V		✓
PASSIVE MODE: The operator can increase the oxygen concentration inside the incubator, by using the input valve with security device and filter.  CONTROL MODULE FRONT PANEL  Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  LED Display (Numeric)  Heating indicator  - Simultaneous digital temperature indicator: Programmed, Newborn and Air.  - Sattery indicator level  - Temperature skin probe (Central)  BABY'S COMPART MENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable)  - Double wall  - Portholes opening system (Elbow Touch): Preventing possible infections.  - O2 Oval polycarbonate portholes  - O1 Round porthole with ris Cuff  - 03 Tubing Port for sensors and tubes  - Nebulizer coupler  BED  - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  - OPTIONAL ACCESSORIES  - Nebulizer  - Oxygen cylinders  - Aluminium support  - Ambulance fixation device  - Monitor support  - Ambulance fixation device  - Monitor support  - Ambulance fixation device  - Monitor support  - Autoliste AND VISIBLE ALARMS  - Operation supervision  - Temperature  - OTHER GENERAL CHARACTERISTICS  - Auxiliary lamp		
with security device and filter.  CONTROL MODULE PRONT PANEL  - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  - LED Display (Numeric) - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central) - RABY'S COMPART MENT  HOOD - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler - BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - AudDillate And NO VISIBLE ALARMS - Operation supervision - Temperature - OTHER GENERAL CHARACTERISTICS - Auxiliary lamp - V		
CONTROL MODULE FRONT PANEL  - Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  - LED Display (Numeric) - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central) - BABY'S COMPARTMENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler - BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Nebulizer - Oxygen cylinders - Ambulance fixation device - Monitor support - Ambulance fixation device - Monitor support - Other Reperature - OTHER GENERAL CHARACTERISTICS - Auxillary lamp - V		✓
Removable: Easy replacement, speeds up the preventive and corrective maintenance process, facilitates the asepsis and prevents the equipment's uselessness as well.  - LED Display (Numeric) - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central)  BABY'S COMPARTMENT  HOOD - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler BED - Oisplaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - Ambulance fixation device - Monitor support - Operation supervision - Temperature - OTHER GENERAL CHARACTERISTICS - Auxillary lamp - V	personal control of the control of t	
and prevents the equipment's uselessness as well.  - LED Display (Numeric) - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central) - BARY'S COMPARTMENT  HOOD - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - Autoritical Station device - Monitor support - Autoritical Station device - Onters Centeral LARMS - Operation supervision - Temperature - OTHER CERERAL CHARACTERISTICS - Auxiliary lamp - V	1 (Control 1997)   1 (Control 19	
- LED Display (Numeric) - Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Sattery indicator level - Temperature skin probe (Central) - BABY'S COMPARTMENT - HOOD - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler - BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - Ambulance fixation device - Monitor support - AUDIBLE AND VISIBLE ALARMS - Operation supervision - Temperature - OTHER GERERAL CHARACTERISTICS - Auxiliary lamp - V		✓
- Heating indicator - Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central) - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Vertholes opening system (Elbow Touch): Preventing possible infections O2 Oval polycarbonate portholes - O1 Round porthole with Iris Cuff - O3 Tubing Port for sensors and tubes - Nebulizer coupler - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - Ambulance fixation device - Monitor support - AUDIBLE AND VISIBLE ALARMS - Operation supervision - Temperature - OTHER GENERAL CHARACTERISTICS - Auxiliary lamp - Vental first and Air Vental first and Air.		,
- Simultaneous digital temperature indicator: Programmed, Newborn and Air Battery indicator level - Temperature skin probe (Central) BABY'S COMPARTMENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - OMOBILE AND VISIBLE ALARMS - Operation supervision - Temperature - OTHER GENERAL CHARACTERISTICS - Auxiliary lamp - OTHER GENERAL CHARACTERISTICS		<b>v</b>
- Battery indicator level - Temperature skin probe (Central)  BABY'S COMPARTMENT  HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable) - Double wall - Frontal intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler  BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support - Operation supervision - Temperature - OTHER GENERAL CHARACTERISTICS - Auxiliary lamp - ONE Medical Control of the possible infections Control of the possible infecti		•
Temperature skin probe (Central)  BASY'S COMPARTMENT  HOOD  Medical-grade acrylic (Non-toxic / Auto-extinguishable)  Double wall  Frontal intensive care door  Lateral intensive care door  Portholes opening system (Elbow Touch): Preventing possible infections.  O2 Oval polycarbonate portholes  O1Round porthole with Iris Cuff  O3 Tubing Port for sensors and tubes  Nebulizer coupler  BED  Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  Nebulizer  O Aumbulance fixation device  Monitor support  AUDIBLE AND VISIBLE ALARMS  Operation supervision  Temperature  OTHER GENERAL CHARACTERISTICS  Auxiliary lamp		<b>v</b>
BABY'S COMPARTMENT  HOOD  Medical-grade acrylic (Non-toxic / Auto-extinguishable)  Double wall  Frontal intensive care door  Lateral intensive care door  Portholes opening system (Elbow Touch): Preventing possible infections.  2 Oval polycarbonate portholes  Ol Round porthole with Iris Cuff  3 Tubing Port for sensors and tubes  Nebulizer coupler  BED  Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  Nebulizer  Nebuliz		· /
HOOD  - Medical-grade acrylic (Non-toxic / Auto-extinguishable)  - Double wall  - Frontal intensive care door - Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler  BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support  AUDIBLE AND VISIBLE ALARMS - Operation supervision - Temperature - OTHER GENERAL CHARACTERISTICS - Auxiliary lamp - ✓		•
<ul> <li>Medical-grade acrylic (Non-toxic / Auto-extinguishable)</li> <li>Double wall</li> <li>Frontal intensive care door</li> <li>Lateral intensive care door</li> <li>Portholes opening system (Elbow Touch): Preventing possible infections.</li> <li>O2 Oval polycarbonate portholes</li> <li>O1 Round porthole with Iris Cuff</li> <li>O3 Tubing Port for sensors and tubes</li> <li>Nebulizer coupler</li> <li>Nebulizer coupler</li> <li>OPTIONAL ACCESSORIES</li> <li>Nebulizer</li> <li>Oaygen cylinders</li> <li>Oluminium support</li> <li>Ambulance fixation device</li> <li>Monitor support</li> <li>AUDIBLE AND VISIBLE ALARMS</li> <li>Operation supervision</li> <li>Temperature</li> <li>OTHER GENERAL CHARACTERISTICS</li> <li>Auxiliary lamp</li> </ul>		
Double wall Frontal intensive care door Lateral intensive care door Portholes opening system (Elbow Touch): Preventing possible infections.  O2 Oval polycarbonate portholes O1 Round porthole with Iris Cuff O3 Tubing Port for sensors and tubes Nebulizer coupler  BED Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES Nebulizer Oxygen cylinders Aluminium support Ambulance fixation device Monitor support Operations upervision Temperature OTHER GENERAL CHARACTERISTICS Auxiliary lamp		./
• Frontal intensive care door • Lateral intensive care door • Portholes opening system (Elbow Touch): Preventing possible infections. • 02 Oval polycarbonate portholes • 01 Round porthole with Iris Cuff • 03 Tubing Port for sensors and tubes • Nebulizer coupler  BED • Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES • Nebulizer • Oxygen cylinders • Aluminium support • Ambulance fixation device • Monitor support  AUDIBLE AND VISIBLE ALARMS • Operation supervision • Temperature  OTHER GENERAL CHARACTERISTICS • Auxiliary lamp  ✓ ✓		1
- Lateral intensive care door - Portholes opening system (Elbow Touch): Preventing possible infections 02 Oval polycarbonate portholes - 01Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES - Nebulizer - Nebulizer - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support  AUDIBLE AND VISIBLE ALARMS - Operation supervision - Temperature  OTHER GENERAL CHARACTERISTICS - Auxiliary lamp  ✓		1
Portholes opening system (Elbow Touch): Preventing possible infections.  ○ 2 Oval polycarbonate portholes  ○ 1 Round porthole with Iris Cuff  ○ 3 Tubing Port for sensors and tubes  ○ Nebulizer coupler  BED  ○ Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  ○ Nebulizer  ○ Nexygen cylinders  ○ Aluminium support  ○ Ambulance fixation device  ○ Monitor support  AUDIBLE AND VISIBLE ALARMS  ○ Operation supervision  ○ Temperature  OTHER GENERAL CHARACTERISTICS  • Auxiliary lamp		1
- 02 Oval polycarbonate portholes - 01 Round porthole with Iris Cuff - 03 Tubing Port for sensors and tubes - Nebulizer coupler  BED - Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES - Nebulizer - Oxygen cylinders - Oxygen cylinders - Aluminium support - Ambulance fixation device - Monitor support  AUDIBLE AND VISIBLE ALARMS - Operation supervision - Temperature  OTHER GENERAL CHARACTERISTICS - Auxiliary lamp  ✓		1
• 01 Round porthole with Iris Cuff  • 03 Tubing Port for sensors and tubes  • Nebulizer coupler  BED  • Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  • Nebulizer  • Oxygen cylinders  • Aluminium support  • Ambulance fixation device  • Monitor support  AUDIBLE AND VISIBLE ALARMS  • Operation supervision  • Temperature  OTHER GENERAL CHARACTERISTICS  • Auxiliary lamp		1
. 03 Tubing Port for sensors and tubes . Nebulizer coupler  BED . Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES . Nebulizer . Oxygen cylinders . Aluminium support . Ambulance fixation device . Monitor support . Monitor support . OD  AUDIBLE AND VISIBLE ALARMS . Operation supervision . Temperature  OTHER GENERAL CHARACTERISTICS . Auxiliary lamp		1
Nebulizer coupler  BED  Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  Nebulizer  Oxygen cylinders Aluminium support Ambulance fixation device  Monitor support  AUDIBLE AND VISIBLE ALARMS  Operation supervision  Temperature  OTHER GENERAL CHARACTERISTICS  Auxiliary lamp	•	1
BED  Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  Nebulizer  Oxygen cylinders  Aluminium support  Ambulance fixation device  Monitor support  OAUDIBLE AND VISIBLE ALARMS  Operation supervision  Temperature  OTHER GENERAL CHARACTERISTICS  Auxiliary lamp		1
• Displaceable bed: The bed can be dislocated toward away from the hood, facilitating the access to the patient.  OPTIONAL ACCESSORIES  • Nebulizer • Oxygen cylinders • Aluminium support • Ambulance fixation device • Monitor support  AUDIBLE AND VISIBLE ALARMS • Operation supervision • Temperature  OTHER GENERAL CHARACTERISTICS • Auxiliary lamp		1
OPTIONAL ACCESSORIES  • Nebulizer  • Oxygen cylinders  • Aluminium support  • Ambulance fixation device  • Monitor support  • AUDIBLE AND VISIBLE ALARMS  • Operation supervision  • Temperature  OTHER GENERAL CHARACTERISTICS  • Auxiliary lamp		1
<ul> <li>Nebulizer</li> <li>Oxygen cylinders</li> <li>Aluminium support</li> <li>Ambulance fixation device</li> <li>Monitor support</li> <li>AUDIBLE AND VISIBLE ALARMS</li> <li>Operation supervision</li> <li>Temperature</li> <li>OTHER GENERAL CHARACTERISTICS</li> <li>Auxiliary lamp</li> <li>O</li> </ul>		•
Aluminium support  Ambulance fixation device  Monitor support  AUDIBLE AND VISIBLE ALARMS  Operation supervision  Temperature  OTHER GENERAL CHARACTERISTICS  Auxiliary lamp  O  O  Auxiliary lamp		0
Aluminium support  Ambulance fixation device  Monitor support  AUDIBLE AND VISIBLE ALARMS  Operation supervision  Temperature  OTHER GENERAL CHARACTERISTICS  Auxiliary lamp  O  O  Auxiliary lamp	• Oxygen cylinders	0
• Ambulance fixation device • Monitor support  AUDIBLE AND VISIBLE ALARMS • Operation supervision • Temperature  OTHER GENERAL CHARACTERISTICS • Auxiliary lamp		
•Monitor support  AUDIBLE AND VISIBLE ALARMS  •Operation supervision  •Temperature  OTHER GENERAL CHARACTERISTICS  •Auxiliary lamp		0
AUDIBLE AND VISIBLE ALARMS  Operation supervision  Temperature  OTHER GENERAL CHARACTERISTICS  Auxiliary lamp  ✓		
Operation supervision  Temperature  OTHER GENERAL CHARACTERISTICS  Auxiliary lamp  ✓		
OTHER GENERAL CHARACTERISTICS  • Auxiliary lamp  ✓		<b>✓</b>
OTHER GENERAL CHARACTERISTICS  • Auxiliary lamp  ✓	•Temperature	✓
•Auxiliary lamp ✓		
	BUT AND	✓
		✓
• Patient safety-belt ✓		✓
•Intravenous pole ✓		✓
• Protection bumper ✓	- 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	✓
•Support with 04 wheels (With brake)	• Support with 04 wheels (With brake)	✓

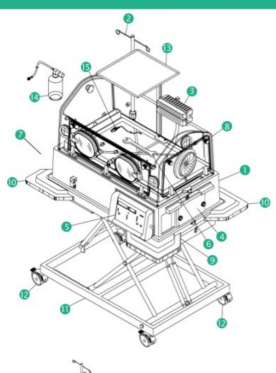
Note: This catalog offers a brief technical description and a general list of accessories and optionals, for detailed information or requesting a proposal please contact Olidef cz sales department:

Tel. +55 (16) 3637-3600 | export@jpfarma.com.br



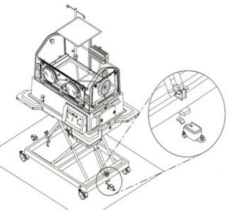
#### Transport Baby Incubator Model RWT/M

### Technical drawings

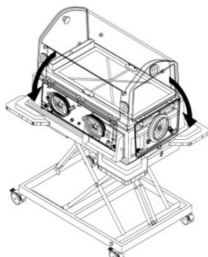


- Incubator body
- Intravenous pole
- Auxiliary lamp
- Air filter cover
- Control module
- Wrench
- Oxygen cylinders
- Hood

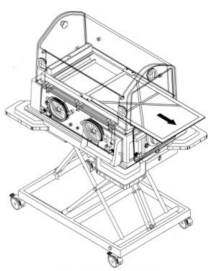
- Protection corner shelf
- Protection corner shelf
- Support
- Wheels
- Monitor support
- Nebulizer
- Newborn skin probe



Ambulance fixation device (Optional)



Frontal and lateral intensive care doors (Standard)



Displaceable bed (Standard)

#### **Electrical specifications**

Automatic voltage selection (VAC)

Power supply:

Internal rechargeable batteries

Frequency (Hz)

Internal rechargeable batteries

100/220

(2x12 VDC), AC (127/220/230 VAC) and External DC (12V)

50/60

Battery life: 4,5 hours

ENU - The information contained herein are subject to alterations without previous notice.







Medical and Hospital Equipment

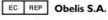


Av. Patriarca, 2223 - CEP 14031-580 Ribeirão Preto - SP - Brasil Tel: (16) 3637-3600 - Fax: (16) 3637-1741 equip.hosp@jpfarma.com.br

Contact us | Contáctenos

Tel: +55 (16) 3637-3600 Fax: +55 (16) 3637-1741 export@jpfarma.com.br www.olidefcz.com.br

European Authorized Representative Center



Avenue de Tervueren 34 bte 44, B-1040 Brussels, Belgium Ph: +32.(0)2.732.59.54 Fax: +32.(0)2.732.60.03 www.obelis.net