

Redefining Thermoregulation – Keeping the temperature stable

The new Dräger Babyleo TN500 is the first IncuWarmer to continually stabilize temperature while still providing an easier workflow, noise and light monitoring, family centered care and excellent infection prevention. No other IncuWarmer on the market combines this advanced technology



The Babyleo TN500 is the first device to provide 3 synchronized heat sources.

- Keeps the temperature stable so heat loss and overheating are minimized.
- Helps stabilize baby's condition in any given situation.
- Switching heat modes is automatic and immediate giving quick access with minimal to no heat loss.

Build the right Environment for Growth



91 02 091 | 17-06-1 | KV | AX | Subject to modifications | © 2017 Draegerwerk AG & Co., KGaA

Care for preemies like never before

Babyleo® TN500
IncuWarmer

CORPORATE HEADQUARTERS
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

USA
Dräger Medical, Inc.
3135 Quarry Road
Telford, PA 18969-1042, USA
Tel +1 215 721 5400
Toll-free +1 800 437 2437
Fax +1 215 723 5935
info.usa@draeger.com

CANADA
Dräger Medical Canada Inc.
2425 Skymark Avenue, Unit 1
Mississauga, Ontario, L4W 4Y6
Tel +1 905 212 6600
Toll-free +1 866 343 2273
Fax +1 905 212 6601
Canada.support@draeger.com

Manufacturer:
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

The quality management system at Dräger Medical Systems, Inc. is certified according to ISO 13485, ISO 9001 and Annex II.3 of Directive 93 / 42 / EEC (Medical devices).

Locate your Regional Sales Representative at:
www.draeger.com/contact



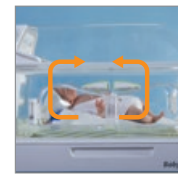
www.draeger.com

Bringing new technology to elevate the standards of care in the NICU.

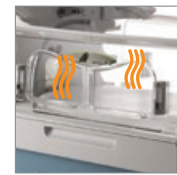
ADVANCED THERMOREGULATION



Dual radiant warmer



Convective heater



Heated mattress



DEVELOPMENTAL AND NEURO-SUPPORTIVE CARE

- Extremely low operating noise level (40db) sound and light monitoring.
- Personalized "Family view" feature could decrease anxiety for parents.
- "Kangaroo mode" supports mother and baby bonding and improves infant outcomes.
- Integrated audio function allows parent's to play music or recording of mom's voice or heartbeat to add positive stimuli into the infant's environment.



HIGH INFECTION PREVENTION PRACTICES

- Closed-loop humidity system helps eliminate the risk of germs entering Babyleo's humidity reservoir.
- Smooth surface and few parts to disassemble makes cleaning easy.

ADVANCED THERAPY MODES

- **Weaning mode** helps automate weaning of patients out of incubators.
- **Warm up mode** provides the ability to follow warm-up protocols.
- **Cooling mode** supports and optimizes hypothermia induced therapy.



EASIER ACCESS AND WORKFLOW

- Access through the hood, side walls, or jumbo ports.
- Easy to maneuver via handles and large double casters.
- Transfer device settings via USB.

Accessories

BABYLEO TN500 ACCESSORIES

Build your Babyleo with accessories to meet your current practices. Explore more accessories at www.Draeger.com



Skin Temperature Probes

Temperature probes help to ensure safe temperature readings



Variolux Examination Light

Specially designed for NICU settings.



Incubator Cover

Protects the neonate from bright light



Holders and Arms

Can be mounted on the duct rail on both sides of the main column



Softbed Mattress

The viscoelastic foam core supports patient comfort (when heated mattress option is not chosen)



Ventilation Tube Holder

Ventilation hose support mounted inside the Babyleo.



Gastroschisis Arm

Help ensure proper positioning of gastroschisis silos



Babyleo Cuddly Toy

Mom holds the toy. The infant can smell her sent for comfort.

Service Contract Portfolio



Dräger's flexible service programs help biomed and departmental managers select the appropriate program that meets their requirements for operational efficiencies and maximum uptime

Multi-tier service programs have been designed to fit your needs and requirements, which includes maintenance, inspection, repair, updates/upgrades, and tech support.

The goals are to protect your departmental budgets, ensure properly functioning equipment, and increase your productivity.

- Trained and certified service engineering teams
- Precise record and documentation of all technical modifications and service procedures according to local regulations
- Controlled maintenance intervals
- Up-to-date training programs