





- Ertunç Özcan company founded in 1968 as a private establishment.
- Ertunç Özcan is now one of the leader group medical device manufacturer/supplier and solution partner of turnkey projects in Turkey.
- Ertunç Özcan headquarter located in Ankara and having sales and technical service offices in Istanbul, İzmir, Antalya, and Gaziantep cities.
- The company is operating in the manufacture, domestic and export sales, after-sale-service of complete hospital medical devices.
- Ertunç Özcan also specialized in Turnkey Hospital solutions, Mobile Truck/ Trailer/ Container Mobile/ Semi-Mobile solutions and running complete hospital services like running A to Z, CSSD departments or running technical biomedical technical services.
- Exporting more than 30 countries in Europe, Middle East, Africa, Latin America and CIS region the group has adopted the principle of manufacturing high-quality devices/products of the latest technology. Besides, thanks to our local and international success as an industrialist, our government awarded us the highest tax champions in 2012 and 2017 in Ankara. Also Ertunc Ozcan has R&D center certificate from government.
- Ertunç Özcan Company have Quality Management System Certificate; ISO 9001:2015, Medical Devices Quality Management System Certificate; EN ISO 13485:2016, Environmental Management System Certificate; ISO 14001:2015, Occupational Health and Safety Management System Certificate; 18001:2007, Good Manufacturing Practice Certificate;

CAPACITY AVAILABITY



We have around as a covered area 14.100 m² capacity available and ready for production with all necessary infrastructure.



EXPORT



We have around 1715 installed base Medical Device from our production portfolios i.e. Baby Incubators, Radian Warmers, Phototherapy devices, Anesthesia Machines, MR Compatible Anesthesia Machines as well as Patient Monitors and others. We also finalized 11 Turnkey basis Medical Equipment Supply project in Ethiopia, Moldova, Pakistan, Somali, Sudan, Libya, Gaza, Palestine, Kyrgyzstan, Lebanon and Ukraine between 50-200 beds.

Where is EÖ installed base? 1715 installed base produced by EÖ Group located around the world (33 COUNTRIES)

- Azerbaijan
- U.A.E.
- Bangladesh
- Bosnia-Herzegovina
- Bulgaria
- Indonesia
- Ethiopia
- Morocco
- Palestine
- France
- Georgia
- Iran
- Italy
- Kazakhstan
- Kenya
- Kyrgyzstan
- South Africa

- Libya
- Moldovia
- Mauritania
- Egypt
- Pakistan
- Romania
- Russia
- Saudi Arabia
- Somalia
- Sri Lanka
- Sudan
- Syria
- Serbia
- Tunisia
- Turkmenistan
- Yemen



TURKEY & SWEDEN JV







GETINGE *

Our company TRANS which is the leader steam sterilizer manufacturer of Turkey was integrated with GETINGE in the 1 st quarter of 2013.

After this integration TRANS by GETINGE:

- Double account system realized i.e. Turkish Acc. Sys./IFRC at the same time.
- Sales increased 900 %.
- Became market leader in Italia with standard product.
- Became market leader in France with laboratory sterilization product.
- TRANS was awarded as most productive factory within GETINGE health care division in 2014.
- \bullet After 4 years in joint operation the EBIT of TRANS reached 20.7 % versus 7.6 % World average .



TURKEY & ITALY JV









- Due to the superior service understanding and experience of the Company's partners, it was established in 2013 with the partnership structure of Ertunç Özcan and Italian Rekeep companies in order to be an effective service stakeholder of approximately 41.000 bed city hospitals projects being carried out with PPP model in our country.
- EOS serves 7.000 beds currently in Turkey.
- Turkey's largest Sterilization & Disinfection service is being operated currently serves in the Mersin City Hospital. EOS provides Medical Laundry Service in Isparta City Hospital.
- Company is evaluated in 2018 by KPMG Company value has been identified as 300 M Euros.



MAGIC LOGGIA ULTIMATE MODEL







PERFECT TECHNOLOGY

- 1) Double walled along with a large bed canopy that can be lifted up to 45°, suitable for twin babies.
- 2) Trendelenburg and reverse trendelenburg mechanisms that can be controlled mechanically from 0° to 12°
- 3) Double wall system placed on both part of the canopy can be opened up to 180°.
- 4) 10 self-closing ports (grommets) in terms of utilizing additional accessories through the cabin.
- 5) 6 intervention doors that can be opened with elbow touch.
- 6) X Ray cassette tray.
- 7) Humidification unit.
- 8) 10.1 inch TFT-LCD color touch screen.





SERVO CONTROLLED HUMIDIFIER UNIT

- Large humidity control reservoir filled with distilled water to be able to reach quickly to the requested set value by means of servo controlled humidity system.
- Humidity control reservoir is suitable for steam sterilization.



360°ROTATABLE DRAWERS (OPTIONAL)



4 LOCKABLE CASTORS

MAGIC LOGGIA M MODEL

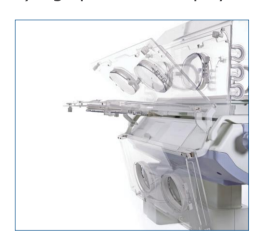






PERFECT TECHNOLOGY

- 1) Double walled along with a large bed canopy that can be lifted up to 45°, suitable for twin babies.
- 2) Trendelenburg and reverse trendelenburg mechanisms that can be controlled mechanically from 0° to 12°
- 3) Double wall system placed on both part of the canopy can be opened up to 180°
- 4) 10 self-closing ports (grommets) in terms of utilizing additional accessories through the cabin.
- 5) 6 intervention doors that can be opened with elbow touch.
- 6) X Ray cassette tray.
- 7) Humidification unit.
- 8) A graphical LCD display and a control unit.



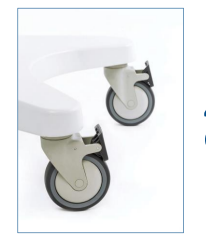


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BABY REST - M100 INFANT RADIANT WARMER







BEST DESIGN REWARDED

Baby Rest M-100 Radiant warmer has the ideal warming system for neonates thanks to its high technology and performance.

Awarded good design award in 2012 Design Turkey Competition.

The shortest response time to neonate with it's large, useful drawers.



FUNCTIONALITY







Optional height adjustment with electrical foot system which can be used from both side allows easy adjustment without disturbing baby.



Functinality is provided with pre-heating, examination light, trendelendburg-reverse trendelendburg, inclination of bed can be adjusted electronicly up to \pm 12°, height adjustment, timer,(1 to 59 min, with countup and countdown feature) x-ray casette tray, movable drawers, lockable castors and temperature probes.

BabyNEST H-100 Transport Incubator











BLE Skin Probe







FOR THE MEASUREMENT OF THE BODY TEMPERATURE, THERE IS NO MORE CABLE CLUTTER!

Thanks to the BLE Skin Probe, from now on it is possible to measure the body temperature of babies in the baby incubator wirelessly and uninterruptedly. BLE Skin Probe transmits data instantly, thanks to the sensors adhered with medical grade double sided tapes, which in turn eliminates the need for additional cables in the baby incubator.



The sensors produced in compliance with the Medical Standards do not harm the skin of babies.

Uninterrupted Data Transfer with Wireless Connection



Smart hood





smart hood ELECTRO-OPTICAL DARKENING INCUBATOR

GET RID OF THE COVERS

Make Them Feel In The Womb

With Smarthood's exclusive technology, no more turning
off lights or using covers in neonatal intensive care units.

Smarthood offers solution to your needs in neonatal intensive
care units with its phototherapy and dark modes. It uses
security units such as internal source battery against power
failure and key lock against unintentionally touching. Are you
ready to meet Smarthood?



