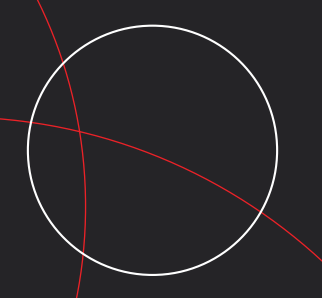
# 20 Euromed 22 for medical industries









Mohamed Ismael Abdou (Chairman)

Omar Abdou (Vice Chairman & MD)

Farouk Abdou (Member)

Essam Ibrahim (Member)

Gamal Abdul Rahman (Member)

Ahmed Gamal (Member)

Abdel Halim Shoosha (Member)

Nabil Matter (Member)

Abdallah Ibrahim (Member)

## **EUROMED**

Though a year of transition, we made solid progress on many fronts including building out strategic platforms, while establishing .exciting new ones

This legacy of leadership is a tribute to the success and stability of Euromed, and to the belief in the importance of Euromed purpose held in common with us by Euromed shareholders over so many years Personally, I am truly humbled to lead the incredibly talented and dedicated people who work for Euromed



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One challenge all of us in the world today face together is health and health care.

This is true especially in emerging markets.

When combined with the rapidly changing demographics of an aging popultion, a growing middle class and the persistence of chronic disease, the scale and complexity of the issue is magnified

It is my belief that providing high-quality health care to patients and consumers around the world in a sustainable manner is society's greatest challenge However, it is also the greatest hope for a better future for every individual, every family, every community and every country.

Euromed works at the very center of this challenge, across the broades base of any company in global health care Every day, Euromed is working to help people everywhere live longer healthier, and happier lives. We recognize that with Euromed global leadership comes a responsibility; one we consider a privilege

I'm pleased with how Euromed is meeting that responsibility, but I'm far from satisfied.

## Addressing A Global Challenge

Euromed broad base in health care gives us a unique perspective on the needs, fears, frustrations and hopes of consumers, patients, their families and health professionals worldwide.

I believe that a healthier world is not just a happier world, but also one that has much greater economic stability and provides a foundation for individual and societal advancement.

I'm very proud of the progress we have made toward Euromed purpose of caring for the world, one person at a time. But all of us are keenly aware of the gaps that still exist in the world.

## Our Inspiration

The challenges Euromed face in this ever-changing health care landscape will require time, vigilance and dedication to solve.

All of us here at Euromed realize we are on a journey Every day, though, I am inspired by yet another story of how we have delivered on Euromed strategies.

## **Business Results**

Euromed solid business results in 2014 were achieved while continuing to deliver meaningful innovation in health care to patients and customer

Most companies focus on matching and beating their rivals. As a result, their strategies tend to take on similar dimensions.

What ensues is head-to-head competition based largely on incremental improvements in cost quality, or both.

On contrary, Euromed is searching for creating products or services for which there are no direct competitor.

This path to value innovation requires a different competitive mind-set and a systematic way of looking for opportunities, which exists in Euromed Company. Instead of searching within the conventional boundaries of industry competition, Euromed managers look methodically across those boundaries to find unoccupied territory that represents real value innovation. Euromed discarded conventional

notions of what a budget Euromed should be and offered what most value-conscious customers really wanted: a good Product at a low price.

of the Council of Ministers for the elimination of poverty and unemployment and has been initiated in the implementation of the project in nine villages for now.

## **About Euromed**

Euromed is an Egyptian leading manufacturer, which offers a wide range of medical products established in 2002 and has considerably grown over the years.

Euromed head office is located in Cairo, the business capital in the industrial zone of Nasr City, which is considered by government institutions to be a reference center of industry in the state.

Euromed owns and operates 23,000 square feet manufacturing facility in the industrial zone in Cairo, Egypt, with a clean room area class 100,000 including an in-house ETO sterilization facility where a highly standards of quality aspects are applied in the manufacturing of the world high class medical products.

Quality is of paramount importance at Euromed industry; it is the underlying factor for every phase of Euromed operations starting from testing raw materials, in process control till finished goods.

In statistical process, quality control process parameters are monitored and recorded with Euromed careful monitoring team who consistently ensure and guarantee high quality aspects for employees and materials.



## Vision

Euromed aims to provide their customers a value added services and exceed their expectations through the consistent delivery of world class products.

## Mission

Euromed is maintaining its advanced edge by investing in human resources, research & development in order to deliver the world solutions and a high standard product at competitive price.

## Philosophy

At Euromed for medical industries, Euromed believe that development and comitment are key words for success, That's why we're so proud to offer such an outstanding array of medical devices.

Since the inception of Euromed in 2002 through a consortium of pioneer companies in the field of medical devices in Egypt and the company is conducting a fruitful business opportunities on the global scale.

## **CSR**

Euromed aided in afforestation EL Gamalya neighborhood in Cairo with the aid of government five years ago and re-implementation of the project again now.

Euromed is Supporting 3,000 families by a complete idea of care in the poorest areas around Egypt.

Mr. Mohamed Ismail Abdou, Euromed Chairman, progress-awakening nation project of the Council of Ministers for the elimination of poverty and unemployment and has been initiated in the implementation of the project in nine villages for now.

## **Euromed Certificates**



Full ISO 9001-2000 requirements are followed.CE mark for Euromed products. Competent qualities of products and strict compliance with requirements have been the hallmarks of Euromed since its inception. Due to Euromed well trained staff & engineers and the application of the ISO 9001: 2008 & ISO 13485: 2016 and GMP standards, Euromed was accredited with the CE mark , MDMA (TÜV 19.0857 & TÜV 19.0858 & TÜV 19.0859 & TÜV 19.0861 & TÜV 19.0862 & TÜV 19.0863) "Brazil" on Euromed products.



### Euromed Exports to more than 40 countries from all over the globe.

**TUNISIA EGYPT LEBANNON KUWAIT SYRIA NIGERIA SUDAN ETHIOPIA CHILIE TURKEY SAUDI ARABIA JORDAN INDONESIA RITRIA IRAQ** YEMEN

KENYA
HOUNDORAS
BRAZIL
NIGER
PORTOGAUL
HOLLANDA
NETHERLANDS
ECUADOR

EMIRATES UAE
Bulgaria
Ukraine
Libya
Djibouti
Somaliland
Ghana
ROMANIA



#### Euro Ject Disposable Syringe

- Indications

   A device used to inject/infuse or withdraw fluids. It is typically constructed of plastic and consists of a barrel with measurement lines, plunger, Gasket and Needle, The barrel is connected to Needle.
- It is most commonly used for the administration of medications or for blood sampling.



#### **EURO-JECT**



#### Euro Ject Safety Syringe.

Indications

- A device used to inject/infuse or withdraw fluids. It is typically constructed of plastic and consists of a barrel with measurement lines, plunger, Gasket and Needle, The barrel is connected to Needle.
- It is most commonly used for the administration of medications or for blood sampling.

#### **EURO-JECT**

#### **EURO-DISPOSABLE NEEDLE**

A hypodermic needle is a hollow needle commonly used with a syringe to inject substances into the body or extract fluids from it. They may also be used to take liquid samples from the body, for example taking blood from a vein in venipuncture. Large-bore hypodermic intervention is especially useful in treating catastrophic blood loss or shock.

A hypodermic needle also provides for rapid delivery of liquids.

It is also used when the injected substance cannot be ingested orally.



#### **EURO-NEEDLE**



#### Euro Flow I.V Cannula.

Indications

- Infusion of fluids such as solutions, parenteral nutrition and administration of other drugs.
- Maintaining hydration and / or correct dehydration in patients who are unable to take sufficient volume of oral fluids.
- The product I. V. Cannula does not contain any Latex material.

#### **EURO-FLOW**

#### **EURO-3 WAY STOP COCK**

- The 3-way stop cock, sterile, non-toxic &pyrogen free devices.
  -Infusion of I.V. Solutions.
  -Intermittent intravenous Drugs administration.



#### **EURO-3 WAY STOP**



#### **EURO-INFUSION SET**

Constitute extra strong, sharp spike with flexible drip chamber Clear transparent and flexible drip chamber to see flow rate and allows an estimation of flow rate.

Strong roller clamp & wheel with provision to hold the tube for changing the fluid container without disturbing the flow rate.

Also available with a Y-injection site (with or without Latex)

Options of luer lock connector, needle available.

Sterile, single use and non-pyrogenic.

#### **EURO-INFUSION SET**

#### EURO-BURETTE

Indications
Infusion sets with Burette are specially designed to administer measured volume of infusion fluid, drugs Antibiotics through gravity as well as pressure pump

method, especially to administer infusion in children.
Administration of infusion of fluids (electrolyte, carbohydrate, amino acids, fat emulsion).



#### **EURO-BURETTE**



#### **EURO-FOLEY CATHETER**

Include providing relief when there is urinary retention, monitoring urine output for  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ critically ill persons, managing urination during surgery, and providing end-of-life care. All Silicone Foley catheters are used with patients with acute urinary retention.

**EURO-FOLEY** 

#### **EURO-FOLEY CATHETER**

Include providing relief when there is urinary retention, monitoring urine output for critically ill persons, managing urination during surgery, and providing end-of-life care. Foley catheters are used with patients with acute urinary retention.



#### **EURO-FOLEY**



#### **EURO-TRACHEAL TUBE**

Tracheal Tube for single use is designed to secure airway or to practice mechanical ventilation for the patients in a short time during general anesthesia. There is two type of endotracheal tube (with cuff and without cuff)

#### **EURO-TRACHEAL TUBE**

- EURO-STERILE ENDO SCOPY CAMERA COVER
   Fast, simple and safe application to create a sterile field around the camera head and lead
   Quick, easy and secure switching of the endoscope during laparoscopic
- procedures

   Also suitable for cystoscopy or arthroscopic procedures

   Enhanced sterile barrier



**EURO-CAMERA COVER** 

#### **Euro-Surgical Face Mask**

other general healthcare workers to protect both patients and healthcare workers against transfer of microorganisms, blood and body fluids, and airborne particulates. In the Operating Room (OR), masks protect the sterile field from possible contamination, primarily as a result of coughing, sneezing or talking. A mask may also protect clinicians from the byproducts of surgical procedures such as bone chips, splashes of body fluids.



#### **Euro-Surgical Face Mask**



#### DisposablePatient Gown

- 1- Before use wash your hand by water and soap or by hand sensitizer.
- 2- To don the gown, pull it over the head.
- 3- Then place the arms into the sleeves and hands into the thumb loops near your wrists.
- 4- Make sure the front and back of the gown are pulled down for complete coverage. Fully cover torso from neck to knees, arms to end of wrists, and wrap around the back.

#### Disposable Patient Gown

- Disposable Sterilization Paper
  1-Open the package.
  2-Exit the paper from the package.
  3-Use it with sterilization apparatus (steam-gamma ray).
  4-After use get rid of it in a good manner.



Disposable Sterilization Paper



#### Disposable Coverall

- 1-Before use wash your hand by water and soap or by hand sensitizer.
- 2-Strech your leg to wear the cover all.
- 3-Strech your right hand to wear the coat.
- 4-Strech your left hand to wear the coat.
- 5-Close the coat well.
- 6-After use get rid of it in a good manner.

Disposable Coverall

- Surgical Medical Gown

  1-Before use wash your hand by water and soap or by hand sensitizer.

  2-To don the gown, pull it over the head.
- 3-Then place the arms into the sleeves and hands into the thumb loops near your wrists.
  4- Make sure the front and back of the gown are pulled down for complete



#### Disposable Medical Gown



#### Disposable Bed Sheet

- 1-Open the package.
- 2-Exit the sheet from the package.
- 3-Cover the bed carefully by sheet
- 4-After use get rid of it in a good manner.

#### Disposable Bed Sheet

- Disposable Non-Woven boot cover
  1-Before use wash your hand by water and soap or by hand sensitizer.
  2-Open the package.

- 3-Wear the right leg.4-Wear the left leg.5-After use get rid of it in a good manner.



Disposable Non-Woven boot cover



#### Medical Overhead

1-Open the package carefully.

2-Open the cap and put it on the head.

3-Fix the hair inside the cap.

4-After use get rid of it in a good manner.

**Medical Overhead** 

#### Euro-Endoscopy Bite Block

- Attach head strap to the mouthguard by slipping one end of the head strap through the slot and securing it over the anchor.
   With the patient on his/her side, place the head strap beneath the head and
- place the mouthguard into the mouth.

  3. Attach the split end of the head strap to the mouthguard by securing the appropriate holes over the hooks on the Bite Block prong to securely attach the mouthguard in place.







#### Euro-Oxygen Face Mask

- 1. Attach the oxygen supply tubing to oxygen source
- 2. Set the oxygen to the prescribed flow
- 3. Check for oxygen flow throughout the device
- 4. Place the mask on the patient's face with the elastic strap
- 5. Gently pull the ends of the strap until the mask is secure
- 6. Mold the metal strip on the mask to fit the nose for comfort fit.

Euro-Oxygen Face Mask

#### Euro-Nebulizer Mask

- 1. Attach the oxygen supply tubing to oxygen source.

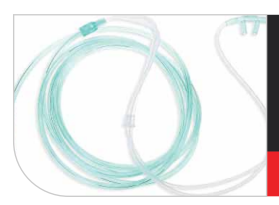
- 2. Set the oxygen to the prescribed flow.3. Check for oxygen flow throughout the device.4. Place the mask on the patient's face with the elastic Strap below the ears and around the neck.

  5. Gently pull the ends of the strap until the mask is secure.

  6. Mold the metal strip on the mask to fit the nose for comfort fit.

**Euro-Nebulizer Mask** 





#### Euro- Nasal Cannula

A nasal oxygen is a tube with the help of which oxygen is supplied either through oxygen cylinder or from oxygen concentrator. The length of this nasal tube is 10 meters which helps in easy movement of the user.

This is made up of high quality medical grade material and conforms to maximum comfort to the user.

**Euro- Nasal Cannula** 

#### Euro-Guedel Airway

- 1- Ensure no foreign bodies in the mouth

- 2- Lubricate the oropharyngeal airway
  3- Insert into the mouth upside down (reducesrisk of pushing tongue back)
  4- Once tip is around hard-soft palate junction, rotate 180° and advance the rest of the way
  5- If the patient gags it is unlikely they will tolerate this airway. Stop insertion and try a nasopharyngeal airway instead.





#### Euro - Urine Bag

- Using a urine collection bag
- Wash the genital area and pat dry with a clean towel.
- Wash your hands with soap and water.
- Attach the bag around patients' genitals using the sticky strip.
- Check the bag regularly and remove when your child has weed.

#### **Euro-Urine Bag**

- Euro-Urine Cup
  To collect a urine sample, you should:
  1- label a, screw-top container with your name, date of birth and the date.
- 3- start to pee and collect a sample of urine "mid-stream" in the container.
  4- screw the lid of the container shut.
  5-wash your hands thoroughly.



#### **Euro-Urine Cup**



#### **Euro-ECG Electrode**

To conduct impulse signals from the sensor to the patient monitor, The Unimed patient cables and lead wires are intended to be used with ECG, EKG, Spo2 and BP monitoring devices. The patient cables and lead wires are used to connect electrodes, catheters, and/or sensors placed at appropriate sites on the patient to a monitoring device for general monitoring and/or diagnostic evaluation by heath care professional.

**Euro-ECG Electrode** 

#### Euro-Patient bracelets

The band provides important health care information such as: patient's name, previous conditions, allergies, what type of medicine should be administered and medicine dosage

Euro-Patient bracelets





#### Euro - Cotton

Highly absorbent, Superior softness, easily disposable, Non- allergenic because bleached without chlorine, Different sizes.

Major advantage: Customization to differet needs and within the required

Euro - Cotton

international standards.

#### Euro - Gauze

Highly absorbent, permeable to air, soft and supple, available in different sizes. Major advantage: Customization to different needs and within the required international standards.

Euro - Gauze





#### **Euro-Gloves**

user should consider the circumstances of use in deciding whether to remove any residual powder on gloves after donning powder can be removed by wiping gloves thoroughly with a sterile wet sponge, sterile wet towel, or other effective methods. "Safe use of this glove by or on latex sensitized individuals has not been established."

**Euro-Gloves** 





# 20 Euromed 22 for medical industries

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