

# Pioneering Medical Devices





## THE GROUP











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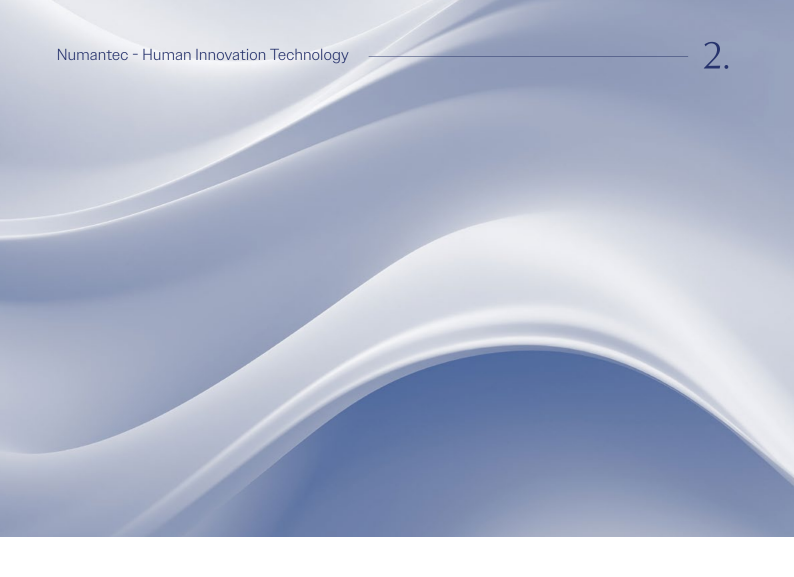


# We're a growing group of companies that still responds like the fast-moving, family-led business that started it all.



# HUMAN INNOVATION TECHNOLOGY

The strategic acquisition of key companies in the medical device manufacturing field, led our group to become a leader in the healthcare environment thanks to a complementary product portfolio mainly focused on Infusion Therapy, for both Hospital and Home Care. Our goal is to improve clinicians and patients' Care Quality with intuitive high performing devices with the same high quality as ever.



**OUR MISSION** 

# INNOVATION AND COHESION AT THE HEART OF OUR WORK

The different companies belonging to Numantec group are specialized in unique, innovative and cutting-edge healthcare solutions. The constant search for Functional, Safe and Quality solutions allows the Group to be a reference point on the global market. We listen to healthcare professionals and provide them with the best possible solution to ensure optimal performance and top quality care for patients.

**OUR VISION** 

## HELPING PATIENTS TO LIVE THEIR DAILY LIFE

NUMANTEC is a group of medical device companies offering unique and dedicated healthcare solutions. We still work independently within the group, but combine as a team, as it is this cooperation that brings the best innovations.

A full range of vascular access devices, elastomeric pumps, pre-filled syringes, and traditional syringes, together with urology and urodynamics products make our portfolio stunning and attractive, but the continuous research for functional, safe, and high-quality results is what makes us a reliable partner.

Our mission to improve patients' quality of life and making it easier in every day action thanks to highly performant devices completely focused on patients and final users.

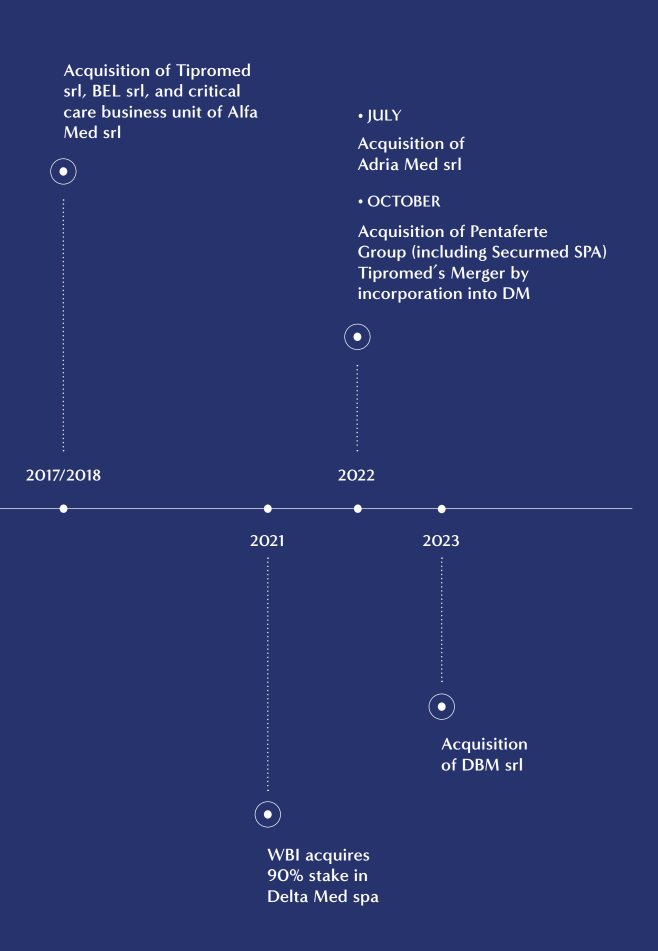




1993

lacksquare

Foundation of Delta Med in Viadana (Mantova)







# Delta Med

VIADANA, ITALY



"We design medical devices aimed to ensure optimal performance for patients and healthcare professionals."

# TRADITIONAL IVC

The models DELTA VEN (FEP) and NEO DELTA VEN (PUR) are traditional cannula needles developed and manufactured by highly specialized technicians to ensure safe and quality products available from Gauge 14G to 26G in following configurations:

- IV catheter straight
- IV catheter straight with wings
- IV catheter ported with wings







# SAFETY IVC

DELTA SELF SAFE (FEP) and NEO DELTA SELF SAFE (PUR) are safety peripheral IV cannula in following configurations:

- IV catheter straight
- IV catheter straight with wings
- IV catheter ported with wings

Certified for power injections up to 330 PSI (14G down to 24G) Guaranteeing maximum protection against needlestick injuries











# ARTERIAL CATHETERS

Delta Arterial Cath & Delta Arterial Cannula





## CLOSED SYSTEM

DELTAVEN closed system safety IV catheters are designed and certified for both venous and subcutaneous access, suitable for power injections up to 325PSI (16G down to 24G). Available in sizes from 16G to 26G, they are all equipped with integrated extension line and final luer lock connectors as per the following configurations:

- Single port
- Single port w/stopcock
- Single port w/stopcock & needlefree connector
- Dual port
- Dual port & needlefree connector
- Dual port & dual needlefree connector (the second needlefree connector will be capped and loose in the unitary blister)



## OR DISPOSABLES

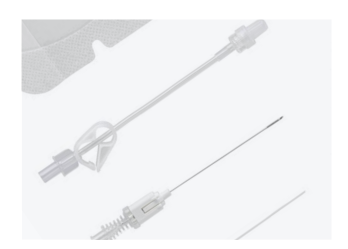
Procedure kits and OR sheets



## DELTA LONG CANNULA

DELTA LONG CANNULA is made of polyurethane, radiopaque, suitable for venous and arterial access and suitable for use within 29 days. Available in different french and length, DELTA LONG CANNULA, are to be positioned by ultrasound guided technique. High pressure resistant up to 330PSI.





#### **DELTA MIDLINE**

Our innovative solution for medium and short term infusion therapies. Made of polyurethane and rated for pressures up to 325 psi.

Available in various sizes and gauges, single lumen, the composition vary from a standard configuration to the most complete procedural sets.



#### **PICC**

The PICC range is available in different length and gauges, in standard or advanced configurations. Made of polyurethane, it guarantees infusion with high pressure therapies (300 PSI) for long periods; high biocompatibility and biostability; reduced complications.







# Pentaferte

CAMPLI, FERRARA, ITALY - VILLEPARISIS, FRANCE



"We work every day, focused on quality, with flexibility and dynamism to guarantee safe and reliable medical devices."



#### **COMING SOON**

Luer lock syringe for RFID technology pump.

The new Pentaferte patent allows you to write and read, in digital format, information directly on the syringe without the use of adhesive labels.

## INFUSION/ SAMPLING

Syringes with and without needle, large capacity, zero residue and hypodermic needles offered in a complete range made in compliance with quality and safety standards.













## PRE-FILLED SYRINGES OF SALINE SOLUTION

For the flushing of vascular access devices. Reduce the risk of phlebitis, occlusion, intraluminal infections, drug interactions, errors and waste, contributing to the optimization of ward procedures and the elimination of the risk of needle stick injuries.









# O.B.M.

TOVO DI SANT'AGATA, ITALY



"Research and continuous improvement as well as staff vocational training are our commitment to customers. The best guarantee for product quality."

#### D.B.M.

D.B.M. was founded in 2006 and has significantly contributed to the development of the biomedical industrial district of the Province of Sondrio in the heart of the Italian Alps which includes large multinationals among the main players in the healthcare segment.

The manufacturing activities are organised over a total area of over 5,000 square meters; the new factory, very close to the historic headquarters, is equipped with a modern preparation room and clean rooms with high quality standards, in which the humid heat terminal sterilisation process also takes place.

DBM pre-filled syringes are CE marked and are available in various formats and filling volumes, being practical, ergonomic, effective and they can be used in the sterile area.

The range includes:

- D.B.M. Salineflush syringe pre-filled with isotonic solution (NaCl 0.9%) sterile and pyrogen-free
- D.B.M. Aquaflush syringe pre-filled with sterile water
- D.B.M. Aquagly pre-filled syringe with sterile water and 10% glycerin
- D.B.M. S-Gel pre-filled syringe with sterile catheterization gel
- D.B.M. C-Lock pre-filled syringe of sterile and pyrogen-free Sodium Citrate in various concentrations (4% - 30% - 46.7%)

DBM contract manufacturing activity is implemented in plastic (PP, COP, COC), glass syringes and vials, for filling capabilities from 0,5ml to 60ml.











# Adriamed

TOCCO DA CASAURIA, ITALY



"All round work: from design to moulding, manufacturing and testing, up to packaging and sterilization."

#### **FASYFIOW®**

Thanks to its design and innovative materials, Easyflow® elastomeric pump combines discretion, comfort, accuracy in the lightest device in this category. Easyflow® is tested one by one, as well as for compatibility and stability with the most widely used medications. The flow rate, the integrity of the connections and the whole device are inspected by using an innovative, calibrated, and certified electronic system.

Easyflow® is a patented medical device, means 100% quality and safety. Every single device is tested to guarantee perfection and comfort during the treatment. The elastomeric propulsion system is

made of an innovative material that guarantees the flow consistency and superior accuracy (+/- 10%). UV-Ray resistant, DEHP Free, Latex Free.

Easyflow® can be used via intravenous, intra-arterial, epidural, or subcutaneous routes in a wide range of therapies. It is used in the main clinical areas in hospitals and home care treatments: anaesthesia, oncology, antibiotic and antiviral therapy, pain therapy, thalassemia.

Easyflow® is supplied with a practical patient portability system, a data label, and an additional cap. A hard case for extra safety is also available as an option.















"For decades we have gained expertise in the design and production of special catheters for different departments."

#### **URODYNAMIC**

#### **RECTAL CATHETERS:**

Also called rectal probes, they are sterile and disposable catheters made of PVC or Pebax tube, featuring a balloon positioned on the tip, used for the measurement of abdominal pressure during cystomanometry, urethrocystomanometry procedures and the study of flow pressure.

Available in single lumen and double lumen version, The balloon is available in different sizes and materials (natural latex, silicone or PVC).

#### **URETHRAL:**

Sterile and disposable devices made of PVC tube of various hardnesses. These catheters are positioned in the urinary bladder and/or in the urethra retrogradely, through the urethral lumen, to carry out main urodynamic procedures such as bladder emptying, bladder filling, intravesical pressure measurement, urethral pressure measurement.

- Available in single lumen, double lumen, three lumen and coaxial versions
- · Mercier, Pigtail, Tiemann tip versions available

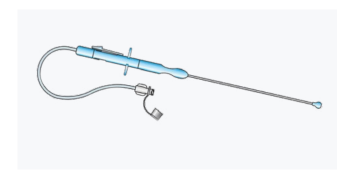


# EXTENSION LINES AND ACCESSORIES:

Extension lines, peristaltic pump lines, infusion sets, start kit for urodynamics.

#### V BLOCK

Device for the simple, safe and reliable execution of uterine paracervical block.



#### **FOLEY MANOMETER**

The Foley Manometer is a simple, reliable and cost-effective clinical device for Intra-abdominal pressure monitoring, which uses the patient's urine as pressure transmitting medium.





# **⊗ SECURMED**

THIENE, CAMPLI, ITALY



"All products are developed by a team of highly specialized technicians, in compliance with high quality standards and international guidelines, to respond to requirements of patient and operators."

#### **UROLOGY**

The range includes urology and incontinence products for hospital use, home care and pharmacy.

Wide range of urine bags (closed system, bed and leg bags, sterile or non sterile packaging) and of bladder catheterization devices (Silicone Foley catheters, Latex Foley Catheters, PVC catheters, Intermittent PVC Catheters, Male External Catheters, Catheter Valve, Catheter Plug, etc.). Customized products are available for adequate volumes.







#### **SURGERY**

The range includes silicone and PVC drainage tubes to be used during and after surgery, wound closure system, suction tubing and Yankauer. Customized products and kit are available for adequate volumes.











#### ANESTHESIOLOGY AND OXYGENTHERAPY

The range includes products for Anesthesia such as Suction Catheters, Endotracheal Tubes, Intubation Stylet, Guedel Airways, and for Oxygen Therapy like Nasal Oxygen Cannula, Oxygen Masks of medium, high and variable concentration, Aerosol Masks.





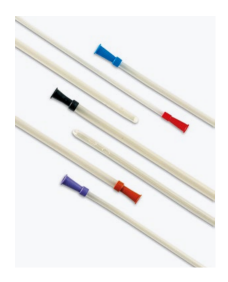


#### **GASTROENTEROLOGY**

The range includes devices made of PVC, Silicone and PUR, such as Duodenal Tubes, Rectal Tubes and Feeding Tubes, Nasogastric Tubes with Enfit Connector and Gastrostomy Tubes and Buttons.





















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