

# **5th GAVePed Conference – Rimini, May 15th-16th 2023**

## **Monday May 15th - afternoon**

### **2 pm – 3 pm - Introduction**

Year 2023: what's new in pediatric and neonatal venous access?  
Results of the GAVePed 2023 consensus on the choice of venous access in the newborn  
Results of the GAVePed 2023 consensus on the choice of venous access in the infant

### **3 pm – 4 pm – Organization and training**

The development and organization of a hospital team dedicated to pediatric vascular access  
A European project on neonatal venous access: the NEVAT group  
The experience of GAVePed courses on neonatal venous access

### **4 pm – 5:30 pm – The choice of materials**

Choice of the epicutaneo-cava catheter  
Choice of the umbilical venous catheter  
Devices for peripheral venous access in the newborn  
Devices for peripheral venous access in the child: short cannulas, long peripheral cannulae, midline catheters  
PICC/CICC/FICC: the importance of choosing a high-performance device

### **5:30 pm – 7 pm - Ultrasound: the new standard**

Ultrasound-guided central venipuncture in the newborn  
Tip location of epicutaneo-cava catheters and umbilical venous catheters  
Tip location of PICCs and CICCs  
Tip location of FICCs  
Integration of ECHOTIP and intracavitary ECG method

## **Tuesday May 16th**

### **9 am – 10:30 am – The insertion protocols**

The SIUVeC protocol for the umbilical venous catheter  
The SIECaC protocol for the epicutaneous-caval catheter  
The SIC-Ped protocol for PICC, CICC and FICC  
Insertion protocol for pediatric ports  
The advantages of tunneling: the RAVESTO protocol

### **10:30 am – 11:30 am – The complex vascular accesses**

Venous access for extracorporeal circulation in the newborn  
Venous catheters for hemodialysis in the child  
Peripheral venous access in the pediatric patient DIVA

### **11:30 am – 1 pm - Secure & protect**

Cyanoacrylate glue in peripheral venous accesses  
The cyanoacrylate glue for umbilical and epicutaneo-cava catheters  
The cyanoacrylate glue for PICC/CICC/FICC  
Subcutaneous anchorage in the newborn  
Subcutaneous anchorage in the child: cuff or anchor?  
The choice of semi-permeable transparent membrane

### **1 pm – 3 pm**

**Satellite symposia – Workshops - Abstracts session**

### **3 pm – 4 pm – Sedation and anesthesia**

Sedation and anesthesia in the newborn  
Sedation and anesthesia in the child  
New methods of digital sedation

### **4 pm – 5 pm – The prevention of infections**

Skin antisepsis in the newborn and child  
Potential of taurolidine use in the newborn  
In-line filters in the neonatal intensive care unit

### **5 pm – 6 pm – The management of complications**

Thrombosis vs. fibroblastic sleeve  
Diagnosis of infection by DTP and indications for device removal  
Risk of lumen occlusion and management of infusion lines

### **6 pm – Closure**