2019 GAVeCeLT
Verona, December 2nd-3rd-4th

11th GAVeCeLT Congress
December 2nd-3rd

2nd GAVePed Conference
December 3rd

13th PICC Day
December 4th
The 2019 GAVeCeLT will take place at the Congress Center VeronaFiera, Verona (Italy) and the official languages will be English and Italian.

The event will include scientific sessions, panel discussions, lectures, posters, pre-and intra-conference educational courses, satellite symposia, and hands-on workshops.

VENUE
All the scientific and educational sessions of GAVeCeLT 2019 will take place at the Congress Center VeronaFiera (viale del Lavoro 8, Verona, Italy) www.veronacongressi.it.

CONGRESS SECRETARIAT
The Secretariat of GAVeCeLT 2017 will be managed by Millennium Events
Via K. Adenauer 18 - 00061 Anguillara Sabazia (RM)
Tel +39 06 01902533 - Fax +39 06 3221853 info@millenniumevents.it

REGISTRATION
Each participant is welcome to register to the XI GAVeCeLT Congress, or to the II GAVePed Conference, or to the XIII PICC Day, or to two non-simultaneous events (XI GAVeCeLT + XIII PICC Day, or II GAVePed + XIII PICC Day).
For details about the registration fees and the modality for registering to the Congress, please see the registration form, available through the Congress Secretariat and through the website: www.gavecelt.info.

HOTEL ACCOMMODATION
For information about hotel accommodation close to the Congress venue, please contact the Congress Secretariat.

CALL FOR ABSTRACTS
Special sessions of poster presentations of clinical and scientific contributions in the field of venous access are scheduled during the GAVeCeLT Congress, during the GAVePed conference and during the PICC Day. Anyone interested in presenting his own clinical experience or the results of his scientific work should send an abstract to Mauro Pittiruti (email mauropittiruti@me.com) before November 3rd 2019.
Please use Arial 12; do not exceed 600 words of text (excluding title, authors and institution); organize the text of the abstract as introduction/method/results/conclusion.

SIMULTANEOUS TRANSLATION
All scientific sessions in the Auditorium will have simultaneous translation English-Italian and Italian-English, during the GAVeCeLT Congress, during the GAVePed Conference and during the PICC Day.
Preliminary program

December 2nd (afternoon) - December 3rd (morning and afternoon)

VAD-Expert : an algorithm for the choice of the most appropriate venous access device
How to choose between a peripheral line and a central line
A joint project SITI-GAVeCeLT: a consensus on the choice, insertion and maintenance of venous access devices in the intensive care unit
The new ESA guidelines about ultrasound for venous access
The ESCAPE study, the central ZIM and the relevance of the location of the exit site
Ultrasound-guided infra-clavicular access to the axillary vein, today and tomorrow
The ‘global’ use of ultrasound for venous access
The SICA bundle: how to minimize complications during CICC insertion
The intracavitary ECG method for tip location: the first 70 years
The modified IC-ECG method for tip location in atrial fibrillation patients
The ECHOTIP protocol: a GAVeCeLT project for defining standards for ultrasound-based tip navigation and tip location
Cyanoacrylate glue, a great tool during insertion of any venous access device
An overview of the different types of peripheral venous access devices and of their proper indication
The European consensus on peripheral venous access (ERPIUP): the final document
Insertion and management of peripheral arterial catheters
The PIDAV protocol for the prevention of the infective complications of venous access devices
The WoCoVA-GAVeCeLT consensus on on-line filtration: the final document
New frontiers of infection prevention: the antimicrobial lock (taurodilide, citrate, ethanol, EDTA)
Port protectors today: this impact on infection prevention
The WoCoVA-GAVeCeLT consensus on subcutaneously anchored securement: the final document
Diagnosis, management and prevention of catheter related thrombosis: the state of the art
Radiology vs. ultrasound in the diagnosis of early and late complications of venous access devices
Diagnosis and prevention of MARSI
The fibroblastic sleeve, a neglected phenomenon associated with all venous access devices
Rare complications: catheter rupture and embolization
Rare complications: secondary malposition (i.e. tip migration)
Short term and long term catheters for dialysis: criteria of choice
New venous access devices for apheresis
The SILTA bundle for port insertion, 10 years later
The growing success of PICC-port as an alternative option to chest port in oncologic patients
Something we all need: an appropriate algorithm for choosing the safest and most cost effective venous access device in the patient candidate to chemotherapy
Insertion of PICCs and ports in the outpatient: an important logistic issue
Current recommendations for venous access devices in home care

Further details about the scientific program and the registration are available on the website of GAVeCeLT - www.gavecelt.info; for further information, please contact GAVeCeLT at the email address mauropittiruti@me.com.
2nd GAVePed Conference
December 3rd

A scientific event organized by GAVePed - The Italian Group of Pediatric Venous Access - www.gavecelt.info

Scientific Committee: Sergio Bertoglio, Roberto Biffi and Mauro Pittiruti

Scientific Secretariat: Giovanni Barone, Daniele G.Biasucci and Clelia Zanaboni

Organizing Committee: Millennium Events s.r.l. - info@millenniumevents.it

Preliminary program

December 3rd (morning and afternoon)

Venous access in neonates and children: new perspectives
The VAD-Expert algorithm for choosing the most appropriate venous access devices in the pediatric patient
Choice of central venous access in neonates: UVC vs. ECC vs. CICC
Options of central venous access in the Pediatric Intensive Care Unit
PICC as the first option in the child requiring a central venous access
Long term venous access in children today: new devices, new material, new techniques
The actual role of Near Infra-Red technology for visualization, puncture and cannulation of superficial veins
The RaSuVA protocol for mapping superficial veins in neonates
The ECHOTIP protocol in children and neonates: ultrasound-based tip navigation and tip location of central venous access devices
Tip location methods: intra-cavitary ECG vs. echocardiography
Ultrasound-guided insertion of central lines in the neonate
The SICA-Ped protocol for the safe insertion of central venous access in neonates and children: clinical results
Current recommendations for skin antisepsis in children, newborns and premature newborns
New technologies for the early diagnosis of infusate infiltration in neonates with peripheral venous access
Taurolidine lock in neonates and children
Securement of UVC, ECC and CICC in the neonate: new options
Cyanoacrylate glue in children and neonates: effective and safe

Further details about the scientific program and the registration are available on the website of GAVeCeLT - www.gavecelt.info; for further information, please contact GAVeCeLT at the email address mauropittiruti@me.com.
13th PICC Day  
December 4th

A scientific event organized by GAVeCeLT -  
The Italian Group of Venous Access Devices - www.gavecelt.info

Scientific Committee: Sergio Bertoglio, Roberto Biffi and Mauro Pittiruti
Scientific Secretariat: Elisa Deganello, Fulvio Pinelli and Giancarlo Scoppettuolo
Organizing Committee: Millennium Events s.r.l. - info@millenniumevents.it

Preliminary program

December 4th (morning and afternoon)

The VAD-Expert algorithm: PICC as the first option for central venous access in hospitalized patients
Tunneled PICCs today: indications and clinical advantages
PICC and the patient with chronic renal failure
The many different devices currently labeled as ‘mini-midlines’
Mini-midline vs. midline catheters: different devices with different indications
Can we use PICC for cardiac output measurement in intensive care unit?
The many benefits of a multi-professional, multi-disciplinary PICC team in terms of safety and cost-effectiveness
PICCs can be inserted by either physicians or nurses, as long as they are appropriately trained: does anyone still have doubts about it?
What is the ideal training course for PICC insertion and how it should be certified
The state of the art of PICC insertion: the SIP-2 bundle
Current securement of PICC and Midlines: how to choose the most appropriate sutureless device
Cyanoacrylate glue: something we need during the insertion of any PICC or midline
New frontiers of midline catheters insertion: ultrasound-based tip location !
Insertion ‘packs’ and dressing ‘packs’: their role in reducing costs and complications
Prevention of mechanical complications: impact of the choice of PICC
Indications of antimicrobial non-antibiotic lock in PICC management
Effectiveness and cost-effectiveness of anti-microbial and anti-thrombotic PICCs
The natural history of PICC-related thrombosis
The most frequent errors in the management of PICC-related complications

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11th GAVeCeLT Congress

**Scientific Secretariat**
Fabrizio Brescia, Giuseppe Capozzoli and Antonio LaGreca

**Faculty**

2nd GAVePed Conference

**Scientific Secretariat**
Giovanni Barone, Daniele G.Biasucci and Clelia Zanaboni

**Faculty**

13th PICC Day

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