Dear Colleagues,

It is my pleasure to announce the 8th edition of the International Workshop on Interventional Pediatric Cardiology (IPC Workshop), that will take place at the Marriott Hotel Milan, from March 31st to April 2nd 2011.

The aim of the meeting will be to give the participants an update on the most important and innovative interventional catheter procedures of congenital and structural heart disease, from the fetus to adulthood including: stent implantation in pulmonary arteries, aortic isthmus or other less common location; device closure of different lesions in the heart or vessels, such as ASD, PFO, VSD, PDA, fistulae and paravalvular leaks; percutaneous heart valve implantation, and more.

A large, well-known international faculty will guarantee a top-tier scientific program; lectures, interactive cases presentations, more than twenty satellite transmissions of lives cases from some Italian and other European Centers will certainly satisfy the scientific interest of the attendees.

New this year, a number of lunch symposia, organized in cooperation with companies, will allow partners from industry to focus on techniques, devices, new possible developments and so on.

On behalf of the committee, we look forward to seeing you at this excellent meeting.

Mario Carminati, MD
Workshop IPC Director
Melody® Transcatheter Pulmonary Valve
Ensemble® Transcatheter Valve Delivery System

Indications for Use:
The Melody TPV is indicated for use as an adjunct to surgery in the management of pediatric and adult patients with the following clinical conditions:
- Existence of a full (circumferential) RVOT conduit that was equal to or greater than 16 mm in diameter when originally implanted and
- Dysfunctional RVOT conduits with a clinical indication for intervention, and either:
  - regurgitation: ≥ moderate regurgitation, or
  - stenosis: mean RVOT gradient ≥ 35 mm Hg

Contraindications: None known.

Warnings/Precautions/Side Effects:
- DO NOT implant in the aortic or mitral position. Preclinical bench testing of the Melody valve suggests that valve function and durability will be extremely limited when used in these locations.
- DO NOT use if patient’s anatomy precludes introduction of the valve, if the venous anatomy cannot accommodate a 22-Fr size introducer, or if there is significant obstruction of the central veins.
- DO NOT use if there are clinical or biological signs of infection including active endocarditis.
- Assessment of the coronary artery anatomy for the risk of coronary artery compression should be performed in all patients prior to deployment of the TPV.
- To minimize the risk of conduit rupture, do not use a balloon with a diameter greater than 110% of the nominal diameter (original implant size) of the conduit for pre-dilation of the intended site of deployment, or for deployment of the TPV.
- The potential for stent fracture should be considered in all patients who undergo TPV placement. Radiographic assessment of the stent with chest radiography or fluoroscopy should be included in the routine postoperative evaluation of patients who receive a TPV.
- If a stent fracture is detected, continued monitoring of the stent should be performed in conjunction with clinically appropriate hemodynamic assessment. In patients with stent fracture and significant associated RVOT obstruction or regurgitation, reintervention should be considered in accordance with usual clinical practice.

Potential procedural complications that may result from implantation of the Melody device include: rupture of the RVOT conduit, compression of a coronary artery, perforation of a major blood vessel, embolization or migration of the device, perforation of a heart chamber, arrhythmias, allergic reaction to contrast media, cerebrovascular events (TIA, CVA), infection/sepsis, fever, hematoma, radiation-induced erythema, and pain at the catheterization site.

Potential device-related adverse events that may occur following device implantation include: stent fracture resulting in recurrent obstruction, endocarditis, embolization or migration of the device, valvular dysfunction (stenosis or regurgitation), paravalvular leak, valvular thrombosis, pulmonary thromboembolism, and hemolysis.

For additional information, please refer to the Instructions for Use provided with the product.

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician.

Melody and Ensemble are registered trademarks of Medtronic, Inc.

Melody® TRANSCATHETER PULMONARY VALVE (TPV) THERAPY

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Humanitarian Device. Authorized by Federal law (USA) for use in pediatric and adult patients with a regurgitant or stenotic Right Ventricular Outflow Tract (RVOT) conduit (≥ 16 mm in diameter when originally implanted). The effectiveness of this device for this use has not been demonstrated.
REGISTRATION

Registration Fees (Euro, VAT 20% included)

Physicians* € 900,00

*Registration Fee includes: admission to the scientific sessions, entrance to exhibition area, congress kit, proceedings, coffee breaks and lunches, CME credits and the Gala Dinner.

Fellows, Residents, Nurses, Technicians and Members of AEPC Working Group of Interventional Cardiology (3 days)** € 400,00

** Registration Fee includes: admission to the scientific sessions, entrance to exhibition area, congress kit, proceedings, coffee breaks and lunches, and the Gala Dinner.

IMPORTANT: People requesting the reduced fee for fellows, residents, nurses, technicians and AEPC Working Group MUST provide certification to confirm their position.

REGISTER NOW:
https://services.aimgroup.it/ASPClient/home.asp?EventoID=2659

Abstract Submission

Among all the abstracts submitted, six works will be selected to be accepted as part of the Scientific Program, and the presenters will be asked to produce an oral presentation.

All six people will be granted a free registration to the IPC Workshop 2011, and they will participate in the evaluation of the best one, whose presenter will be granted access to the 2013 Edition as part of the Faculty.

CME Credits

CME Credits will be applied for as follows:
- UEMS (under evaluation)
- EBAC

Eighteen CME Credit Hours:
- Day 1: Six credits
- Day 2: Six credits
- Day 3: Six credits

“The aim of the meeting will be to give the participants an update on the most important and innovative interventional catheter procedures of congenital and structural heart disease, from the fetus to adulthood....”
“New this year, a number of lunch symposia, organized in cooperation with companies, will allow partners from industry to focus on techniques, devices, new possible developments and so on.”
THURSDAY MORNING - MARCH 31, 2011

7:15-7:50 am - [Main Hall] - REGISTRATION

7:50-8:00 am - [Main Hall] - WELCOME AND INTRODUCTION - M. Carminati (Italy)

8:00-10:00 am - [Main Hall] - CATHETER INTERVENTIONS IN FETUS AND NEWBORN
Chairman: M. Tynan (UK)
Panelists: V. Fesslova (Italy), J. Weil (Germany), F. De Luca (Italy)
- State-of-the-Art of Fetal Interventions: Early and Follow-up Results - G. Tulzer (Austria)
- PDA Stenting in Duct-Dependent Pulmonary Circulation - G. Santoro (Italy)
- PDA Stenting in Duct-Dependent Systemic Circulation - D. Schranz (Germany)
- Transcatheter Palliation of Symptomatic Neonates with Tetralogy of Fallot - R. Chaturvedi (Canada)

Live Cases 1-2 - (San Donato, Italy – Berlin, Germany)

10:00-10:30 am - COFFEE BREAK

10:30 am-12.30 pm - [Main Hall] - STENOSIS/HYPOPLASIA OF PULMONARY ARTERIES / VEINS
Chairman: C. Ovaert (Belgium)
Panelists: M. Witsenburg (The Netherlands), M. Chessa (Italy), B. Soederberg (Sweden)
- Stenting Complex PA Stenosis - F. Ing (USA)
- How to Deal with Small PAs: Bare Balloons? Cutting Balloons? Stents? - M. Gewillig (Belgium)
- Hybrid Approach for Treating Pulmonary Arteries Stenosis - E. Zhan (USA)
- Percutaneous Approach to Pulmonary Vein Stenosis - J. Weil (Germany)

Live Cases 3-4 - (San Donato, Italy - Warsaw, Poland)

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THURSDAY AFTERNOON - MARCH 31, 2011

12:30-2:00 pm - LUNCH

1:00-2:00 pm - [Room Parini] - LUNCH SYMPOSIUM 1: AORTIC VALVULOPLASTY: TECHNICAL TIPS
Chairman: F. Ing (USA)
- Newborns - S. Giusti (Italy)
- Infants and Children - C. Ovaert (Belgium)
- Adults - A. Szatmari (Hungary)

1:00-2:00 pm - [Room Porta] - LUNCH SYMPOSIUM 2: MANAGING VASCULAR ACCESS
Chairman: M. Witsenburg (The Netherlands)
- Trans-Septal - C.A. Esteves (Brazil)
- Trans-Hepatic - Z. Amin (USA)
- Trans-Apical - C. Ruiz (USA)
- Pre-Closure Devices - A. Bortone (Italy)

1:00-2:00 pm - [Room Foscolo] - LUNCH SYMPOSIUM 3: AGA MEDICAL: NEW INSIGHTS FOR PDA CLOSURE
Chairman: J. DeGiovanni (UK)
- Next Generation Device from AGA: ADO II AS
  - J. Bass (USA)
- Clinical Experience with ADO II AS - N. Wilson (UK)
- Selecting the Best Device According to Duct Morphology - C. Pedra (Brazil)

2:00-4:00 pm - [Main Hall] - ASD
Chairman: A. Ludomirski (USA)
Panelists: C. Ovaert (Belgium), M. Papa (Italy), M.G. Russo (Italy)
- Technical Tips to Close Large ASD’s with Deficient Rims
  - W. Hellenbrand (USA)
- ASD in Adult and Very Old Patients: it is Worthwhile and How to Do It? - M. Witsenburg (The Netherlands)
- Multiple ASD’s - G. Butera (Italy)
- Which Devices I Like or Dislike - N. Wilson (UK)

Live Cases 5-6 (Berlin, Germany – San Donato, Italy)

4:00-4:30 pm - COFFEE BREAK

4:30-5:30 pm - [Main Hall] - A GLANCE AT THE FUTURE
Chairman: P. Bonhoeffer (UK)
Panelists: M. Galantowicz (USA), G. Butera (Italy), G. Tulzer (Austria)
- Colibri Valve - D. Fish (USA)
- Ultrasound Histotripsy - A. Ludomirski (USA)
- Computer Simulations Help Planning Percutaneous Procedures - C. Capelli (UK)

Live Case 7 - (Warsaw, Poland)

5:30-7:00 pm - [Main Hall] - NIGHTMARES IN THE CATH LAB
Chairman: S. Qureshi (UK), N. Wilson (UK)

Live Case 8 (San Donato, Italy)

8:30 pm - FACULTY DINNER
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A revolutionary treatment option designed to delay the need for surgical intervention.
Restore hope for your patients with RVOT conduit dysfunction.
www.Melody-TPV.com
FRIDAY MORNING - APRIL 1, 2011

8:00-10:00 am - [Main Hall] - HLHS
Chairman: S. Qureshi (UK)
Panelists: C. Ruiz (USA), R. Abella (Spain), G. Tulzer (Austria)
- Hybrid Palliation of Newborns with HLHS- Results and Lessons Learnt - D. Schranz (Germany)
- Surgical Stage II and III - M. Galantowitz (USA)
- Future Directions - C. Pedra (Brazil)

Live Cases 9-10 (Leuven, Belgium - San Donato, Italy)

10:00-10:30 am - COFFEE BREAK

10:30 am-12:30 pm - [Main Hall] - AORTIC ARCH OBSTRUCTIONS
Chairman: W. Hellenbrand (USA)
Panelists: J. Bass (USA), Z. Amin (USA), A. Frigiola (Italy)
- The Use of Stents in Infancy - F. Berger (Germany)
- Stenting Coarctation in Adolescents and Adults - M. Chessa (Italy)
- What to Do with Hypoplastic Transverse Arch - S. Qureshi (UK)
- Advanta Covered Stent: multicenter Trial Preliminary results - E. Bruckheimer (Israel)

Live Case 11-12 (Massa, Italy - San Donato, Italy)

“A large, well-known international faculty will guarantee a top-tier scientific program; lectures, interactive cases presentations, more than twenty satellite transmissions of lives cases from some Italian and other European Centers will certainly satisfy the scientific interest of the attendees.”
FRIDAY AFTERNOON - APRIL 1, 2011

12:30-2:00 pm - LUNCH

1:00-2:00 pm - [Room Parini] - LUNCH SYMPOSIUM 4: PA-IVS: EVERYTHING YOU NEED TO KNOW
Chairman: A. Szatmári (Hungary)
- Anatomical Spectrum - A. Cook (UK)
- Transcatheter Treatment Step-by-Step - K. Walsh (Ireland)
- Early - and Long-Term Results - M. Marasini (Italy)
- The Role of Surgery - R. Abella (Spain)

1:00-2:00 pm - [Room Porta] - LUNCH SYMPOSIUM 5: STENTING PULMONARY ARTERIES: TECHNICAL TIPS
Chairman: F. Berger (Germany)
- Imaging the PAs - E. Zahn (USA)
- Choosing the Balloon and the Stent - F. Ing (USA)
- Complications: How to Avoid - How to Treat - S. Qureshi (UK)

1:00-2:00 pm - [Room Foscolo] - LUNCH SYMPOSIUM 6: GORE SYMPOSIUM - MATERIAL MATTERS IN CLOSING ASD/PFO: HELEX DEVICE
Chairman: M. Carminati (Italy)
- Human Tissue Response to Gore ePTFE - G. Horstick (Germany)
- Atrial Septal Defect Closure and Results with Gore HELEX Device - D. Hagler (USA)
- PFO and Cryptogenic Stroke from the Investigators point of view - L. Sondergard (Denmark)

2:00-4:00 pm - [Main Hall] - PERCUTANEOUS PULMONARY VALVE REPLACEMENT
Chairman: P. Bonhoeffer (UK)
Panelists: W. Hellenbrand (USA), M. Carminati (Italy), C.A. Esteves (Brazil)
- Indications for Pulmonary Valve Replacement - A. Frigiola (UK)
- Early and Long-Term Results After Melody Implantation - P. Lurz (Germany)
- Melody Implantation in “Non-Standard” Positions - E. Zahn (USA)

Live Cases 13-14 (Massa, Italy - San Donato, Italy)

4:00-4:30 pm - COFFEE BREAK

4:30-6:00 pm - [Main Hall] - VSD
Chairman: J. Weil (Germany)
Panelists: K. Walsh (Ireland), M. Galantowicz (USA), A. Cook (UK)
- Which VSD’s Can be Safely Closed in the Cath Lab - J. Bass (USA)
- Hybrid VSD Closure - Z. Amin (USA)
- New AGA Devices for Perimembranous VSD Closure - M. Carminati (Italy)

Live Cases 15-16 (Leuven, Belgium - San Donato, Italy)

6:00-7:00 pm - [Main Hall] - IPC AWARDS -
Chairman: M. Carminati (Italy), C. Ruiz (USA)
- Six presentations preselected by Course Directors. One winner will be selected by Televoting

8:30 pm - GALA DINNER
SATURDAY MORNING - APRIL 2, 2011

8:00-10:00 am - [Main Hall] - PFO
Chairman: A. Szatmari (Hungary)
Panelists: N. Bresolin (Italy), D. Hagler (USA), G. Meola (Italy)
- TIA/Stroke: Closure I: “The Day After” - N. Wilson (UK)
- Migraine: Any News for PFO Closure Indications?
  - C. Lovati (Italy)
- Matching the Device to the Anatomy - H. Sievert (Germany)
- How to Deal with Residual Shunt - N. Wunderlich (Germany)

Live Cases 17-18 (San Donato, Italy – Napoli, Italy)

10:00-10:30 am - COFFEE BREAK

10.30 am-12.30 pm - [Main Hall] - LEFT ATRIAL APPENDAGE CLOSURE
Chairman: J. DeGiovanni (UK)
Panelists: G. Santoro (Italy), K. Walsh (Ireland), F. Beldogni (Italy)
- Patient Selection - A. Bortone (Italy)
- LAA Imaging - N. Wunderlich (Germany)
- Available Devices - H. Sievert (Germany)
- The Procedure Step-by-Step - K. Walsh (Ireland)
- The Italian Experience with ACP Device - G. Santoro (Italy)
- Economical impact of LAA Closure - J. Brenner (USA)

Live Case 19 (San Donato, Italy)
Do you or your colleagues have interesting research results, observations, human interest stories, reports of meetings, etc. that you would like to share with the congenital cardiology community?

Submit a brief summary of your proposed article to RichardK@CCT.bz

The final manuscript may be between 400-4,000 words, contain pictures, graphs, charts and tables.
12.30-2:00 pm - LUNCH

1:00-2:00 pm - [Room Parini] - LUNCH SYMPOSIUM 7: VSD CLOSURE
Chairman: C.A. Esteves (Brazil)
- Muscular VSDs - K. Walsh (Ireland)
- Perimembranous VSDs - J. Bass (USA)
- Post MI VSDs - J. DeGiovanni (UK)

1:00-2:00 pm - [Room Porta] - LUNCH SYMPOSIUM 8: TRANSCATHETER PULMONARY VALVE IMPLANTATION
Chairman: F. Berger (Germany)
- Melody Implantation Step-by-Step - D. Schranz (Germany)
- Sapien Edwards Valve Experience - R. Chaturvedi (Canada)
- Tips and Tricks in Difficult Cases - W. Hellenbrand (USA)

1:00-2:00 pm - [Room Foscolo] - LUNCH SYMPOSIUM 9: TIPS AND TRICKS IN CHALLENGING CASES
Chairman: M. Tynan (UK)
Case Presenters: P. Bonhoeffer (UK), Z. Amin (USA), C. Pedra (Brazil), N. Wilson (UK)

2:00-3:30 pm - MISCELLANEA
Chairman: A. Ludomirski (USA)
Panelists: S. Giusti (Italy), M. Witsenburg (The Netherlands), M. Galantowicz (USA)
- Paravalvular Leaks Imaging - N. Wunderlich (Germany)
- Coronary Artery Fistulas: Results, Technique, Tips and Tricks - G. Brezinska (Poland)
- Percutaneous Treatment of PVL - D. Hagler (USA)
- Rescue Surgery After Percutaneous Procedures - A. Giamberti (Italy)

Live Cases 20-21 (Napoli, Italy - San Donato, Italy)

3:30-4:30 pm - [Main Hall] - INTERVENTIONS IN FONTAN
Chairman: M. Tynan (UK)
Panelists: C. Pedra (Brazil), G. Pomè (Italy), G. Brezsinska (Poland)
- Failing Fontan: What to Do? - M. Witsenburg (The Netherlands)
- Hybrid Approach to Fontan Completion - R. Chaturvedi (Canada)

Live Case 22-23 (San Donato, Italy)

4:30 pm - [Main Hall] - CLOSING REMARKS AND ADJOURNMENT - M. Carminati (Italy)
Join Us at the Gala Dinner on April 1st - This Year’s Location will be Teatro Versace
CONGENITAL CARDIOLOGY TODAY

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• Device Closure is Safe & Should be Continued
• Catheter Management in the Neonate
• Perimembranous VSD Closure with Amplatzer Membranous VSD Occluder
• Duct Dependent Lesions: Stent vs. Shunt
• The Edwards Valve
• Stent RPA, Pre-Stent Conduit & Melody Valve Implant
• Intervention in the Immediate Post-op Period
• Transeptal LHC Assessment of Residual Coarctation
• The Edwards Valve
• Coarctation Stenting Using a Covered CP Stent
• Percutaneous Closure of the VSD
• Closure of ASD Under ICE Guidance
• Duct Dependent Lesions: Stent vs. Shunt
• PFO Closure
• Transcatheter Implant of a Melody Valve Watch - VSD Closure
• Transcatheter Closure of Atrial Septal Defect (ASD)
• Covered Stent to Eliminate Fontan Baffle Leak & Stenosis
• Closure of ASD under TEE Guidance
• Native Coarctation of Aorta - Stent Implantation
• Transcatheter Closure of Moderate PDA
• Pulmonary Artery Flow Restrictors
• Pulmonary Angioplasty
• Transcatheter Valve
• Hybrid Stage I Palliation for HLHS Pressure Overload Stent
• Intra-operative PA Stent
• Coarctation Stenting Using a Covered CP Stent
• Perventricular Muscular VSD Device Closure
• Closure of ASD after PA Bands & PDA Stent for HLHS in a Preemie
• Native Coarctation of Aorta - Stent Implantation
• VSD Closure Using Real Time 3D Echo Guidance
• Intraoperative Aortic Stent for CoA
• Perventricular Membranous VSD
• Intraoperative LPA Stent Using Endoscopic Guidance
• Hybrid Stage I Palliation for HLHS PA Bands and PSA Stent
• Creation of ASD after PA Bands & PDA Stent for HLHS in a Preemie
• Intraoperative Aortic Stent for CoA
• Perventricular Membranous VSD Device Closure
• Intraoperative LPA Stent Using Endoscopic Guidance
• Closure of Septal Defect Using Real Time 3D Echo Guidance
• Creation of ASD after PA Bands & PDA Stent for HLHS in a Preemie
• High Frequency Ultrasound Creation of ASD
• PmVSD Closure
• Hybrid Stage I Palliation for Complex Single Ventricle in a 1.4 kg Neonate
• Device Closure of ASD
• Perventricular Membranous VSD Device Closure
• Transcatheter Closure of Moderate PDA
• Pulmonary Artery Flow Restrictors
• Hybrid Stage Palliation
• VSD Closure Under TEE Guidance
• Multiple Stage Palliation
• PFO Closure
• Transcatheter Closure of ASD
• Transcatheter Closure of Moderate PDA
• Pulmonary Angioplasty
• Hybrid Stage Palliation
• ADOI or MVSD Closure of PDA
• VSD Closure Using a PDA Device
• Balloon Pulmonary Valvuloplasty
• Device Closure of ASD
• Stent Placement Across Recurrent Coarctation
• Stenting RVOT on 7-day Old Newborn
• Transfemoral AVR for AS
• ASD Closure with Septal Occluder
• Stenting of Coarctation of Aorta
• Transapical AVR for Aorta Stenosis
• and more....

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