

**Curriculum Vitae  
in formato  
Europeo**

***European  
Curriculum Vitae  
Format***

**Informazioni personali  
*Personal information***

Nome e Cognome  
*Name and surname*

*Iolanda Russo-Menna*

Attuale  
Amministrazione di  
appartenenza

*Professor of Anesthesiology*

*Current  
Administration*

*VCU, University of Virginia Commonwealth  
School of Medicine*

Attuale responsabilità  
*Current occupation or  
position held*

*Professor of Anesthesiology affiliate to Anesthesia and Surgical Dept.  
VCU Medical School  
Clinical Attending of Pediatric Anesthesia CHoR, retired*

Contatti  
*Contacts*

*VCUH Dept of Anesthesiology, tel 001 828 9160 ext3  
[irussomenna@vcu.edu](mailto:irussomenna@vcu.edu), or, [irmenna@verizon.net](mailto:irmenna@verizon.net)*

**Esperienza lavorativa  
*Work-experience***

*Ruolo, tipologia di contratto, datore di lavoro*

**Jan 2002-Jul 2022 ,Attending Physician Anesthesiologist**

Faculty Division of Pediatric Anesthesiology  
Children Hospital of Richmond  
VCUHS, Richmond, VA, Full time

**University Service**

Dec 2019 -2020 Member search Anesthesia Chair Committee

Jan 2018 to present Visiting Professor of Anesthesiology, Dept. of Anesthesia,  
University of Turin, Italy

Sept 2012-2016 Panel C, IRB Committee Member. VCU Office of Research

Oct 2016-2020 UHC Safety Intelligence event, VCU-HS

Oct 2008- 2011 Interviewer for SOM, Medical Student Selection

Oct 2003- 2011 Interviewer for Resident Anesthesia Department, VCU

### **Departmental Service**

Jul 2018-22 VCU Simulation Faculty Member

Jul 2004-2013 Chair of Education: Curriculum and Scheduling

Sept 2010-21 Undergraduate VCU student shadow

Sept 2003-21 Research Mentor for Anesthesia Interns/Residents

Oct 2014 ASA American Society for Anesthesiologist, New Orleans, LA  
Moderator for Session Poster Resident Presentation

Jul 2013-21 Member of Education Committee

Jul 2013-21 Member of CC Committee

Aug 2012 College Student Shadow

Aug 2010 Medical Student Shadow

Aug 2009-21 College Student Shadow

Jun 2008-21 Simulation Instructor at Human Simulation-Safety care, VCU-HS

Jul 2007-08 Medical Student Shadow (1 month)

Jul 2005-2007 Mentor of 3 residents from the Department of Anesthesiology in Messina (Italy)

Jul 2004-2005 Mentor of 2 residents from the Department of Anesthesiology in Messina (Italy)

Jul 2003-22 Mentor of Anesthesia Residents and Interns

Jul 2002-2011 Instructor Mock Oral Exams Resident Anesthesiology Department

### **School of Medicine Service**

	Sept 2009-10	Committee Member for School of Medicine Admission
	Jul 2012-2016	Simulation Faculty and Instructor VCU
	Nov 2000-2001	<b>Attending Physician Anesthesiologist</b> Maimonides Hospital, Brooklyn, NY
	Aug 1999-Nov 2000	<b>Fellow in Pediatric Anesthesiology</b> Department of Pediatric Anesthesia Med. Center, Albany, NY UPMC, Children's Hospital, Pittsburgh, PA
	Jun 1996- Aug 1999	<b>Resident in Anesthesiology</b> , Department of Anesthesia, New York University Medical Center New York, NY
	Jun 1995-1996	<b>PGY-1 General Surgery</b> Department of Surgery, New York University Medical Center, Langone Hospital, New York, NY
	Jan 1994-1995	<b>Research Scientist</b> , Department of Neurosurgery, New York University Medical Center, Langone Hospital, New York, NY
	Oct1991- Dec1994	<b>Associate Research Fellow</b> Department Pediatrics, New York Hospital-Cornell University Medical Center- Presbyterian Hospital, New York, NY
	Sept 1988-1991	<b>Resident in Thoracic Surgery</b> Department of Thoracic Surgery, G. D'Annunzio University of Chieti, Italy
	Oct 1987-Dec 1990	<b>Post-Doctoral Research Fellow</b> Department of Cardiothoracic Surgery, New York Hospital Cornell Medical Center-Presbyterian Hospital, New York, NY
	Sept 1986-1988	<b>Resident in Thoracic Surgery</b> Department of Thoracic Surgery, II Clinica Chirurgica "La Sapienza" University of Rome, Italy
		<i>Attending Anesthesiology and pediatric anesthesiology faculty Professor of Anesthesiology, full contract with VCUh-VCU, USA</i>
Dal 2002..al..2022		<i>Sintesi di compiti, funzioni e responsabilità</i> Department of Anesthesia, Division of Pediatric Anesthesia
From Jun2022 ... to present...		<i>PROFESSOR of Anesthesiology at VCU, Clinical activity at VCUH, and Children Hospital of Richmond</i>
	Dal ...al...	<i>Sintesi di compiti, funzioni e responsabilità</i>
From 2014... to2022...		<i>Attending Anesthesiology and pediatric anesthesiology faculty ASSOCIATE Professor of Anesthesiology, full contract with</i>

VCU<sup>h</sup>-VCU, USA

Dal ...al... *Sintesi di compiti, funzioni e responsabilità*  
From 2000 ... to 2014... *Attending Anesthesiology and pediatric anesthesiology faculty*  
*ASSISTANT Professor of Anesthesiology, full contract with*  
*VCUH-VCU, USA*

*Altri incarichi*

*1995-1999*

*Resident of Anesthesiology at New York Unibiv, NY, NY, USA*

**Istruzione e formazione**

***Education and training***

**EDUCATION**

**Postgraduate**

Aug 1999-2000 **Pediatric Anesthesia Fellowship**  
Department of Pediatric Anesthesiology,  
Pittsburgh Children Hospital  
Albany Medical Center, Pittsburgh, PA

Jun 1996-1999 **Residency Training Anesthesiology**  
Department of Anesthesiology, New York  
University Medical Center  
New York, NY, Bellevue Hospital, Department  
of Anesthesiology, New York University Medical  
Center, New York, NY

Jun 1995-1996 **PGY-1 General Surgery**  
Department of Surgery, New York University  
Langone Medical Center  
New York, NY

**Continuing Education**

Jun 2009 **Instructor, Health Care Simulation**  
University of Miami-Gordon Center, Miami, FL

Oct 2009 **Faculty Development for the Clinical Teacher**  
**Program**  
(based on Stanford Faculty Development Course)  
Virginia Commonwealth University, School of  
Education, Richmond, VA

Oct 2011 **Team Dimensional Training**  
VCU-MCVH Campus, Richmond, VA

Feb 2012 **"Systems Approach to Assessment in Health**  
**Profession Education" Course**  
Harvard Macy Institute, Boston, MA

Nov 2013-21 **Neonatal Resuscitation Program Provider**  
American Academy of Pediatrics, American Heart

Association

Feb '95-'23      **PALS** Pediatric Advanced Life Support  
American Heart Association

Feb '95-'23      **ACLS** Advanced Cardiovascular Life Support  
American Heart Association

**Graduate**

Dec 2008      **Master in Adult Education**  
Virginia Commonwealth University School of  
Education, Richmond, VA

July 1999      **Anesthesiology Diploma,**  
New York Hospital, Langone Medical Center, NY, NY

Nov 2000      **Pediatric Fellow in Anesthesia Diploma,** Albany MC,  
Albany, NY, UPMC,  
Pittsburgh, Pennsylvania, USA

Jul 1991      **Doctor of Philosophy (PHD)**  
G. D'Annunzio University of Chieti, Italy. Area of  
expertise: Thoracic Surgery

Oct 1986      **Doctor of Medicine**  
University of Rome, Medical School. La Sapienza, Italy

**Undergraduate**

Oct 1980      **Electronic Engineer,** University of Florence, Italy,  
School of Engineering

Jul 1979      **Bachelor of Science,** Liceo Scientifico of Vasto,  
Raffaele Mattioli, Italy

**CERTIFICATION AND LICENSURE**

**Licensure**

Oct 2000-to present, Virginia License, active

Sept 1999- Inactive, New York State Medical License

Mar 1999- Inactive, Penn., State Medical License

Mar 1999- Inactive, Michigan State Medical License

**Board Certification**

Dec 2007-27      Anesthesiology Certification

Jul 2000      Pediatric Anesthesiology Diploma

Sep 1999      USMLE completion

Sept 1999 New York License  
Jul 1999 Diploma of Anesthesiology  
Mar 1999 Philadelphia License  
Mar 1999 Michigan License  
Jan 1995 ECFMG Certification  
Oct 1991 Thoracic Surgery, license, Italy  
Oct 1986 Medical Doctor Italian License

### **Continuing Education**

**Jun 2009, Instructor, Health Care Simulation**  
University of Miami-Gordon Center, Miami, FL

**Oct 2009, Faculty Development for the Clinical Teacher Program**  
(based on Stanford Faculty Development Course)  
Virginia Commonwealth University, School of Education, Richmond, VA

**Oct 2011, Team Dimensional Training**  
VCU-MCVH Campus, Richmond, VA

**Feb 2012, "Systems Approach to Assessment in Health Profession Education" Course** Harvard Macy Institute, Boston, MA

**Nov 2013-21, Neonatal Resuscitation Program Provider**  
American Academy of Pediatrics, American Heart Association

Feb '95-'23, **PALS** Pediatric Advanced Life Support  
American Heart Association

Feb '95-'23, **ACLS** Advanced Cardiovascular Life Support  
American Heart Association

**Madrelingua**

***Mother tongue***

*Italian*

**Altre competenze**

**Linguistiche**

*Per livelli*

***Other languages***

*English , ASL ( as second language)*

**Allegati**

*All.1: Competenze nell'utilizzo delle tecnologie (preferibilmente per parole chiave) Areas of Expertise*

- Faculty Pediatric Anesthesia at CHoR
- Adult clinical education for ACGME compliance
- Simulation based clinical team training
- NRP Instructor
- Clinical research expertise
- Resident Education

**Attachments**

Areas of Interest

- Patient safety
- Pediatric Anesthesia
- Interdisciplinary team training
- Clinical mentorship
- Anesthesia Toxicity
- Difficult airways adult and pediatrics
- Regional anesthesia
- Ultra sounds
- Arterial and central lines placements

**All. 2: Visiting Professor:**

Jan 2018-19 20 hours of Lectures "Basic Anesthesiology and Emergencies in Anesthesia in Adult and Pediatric Patients" Orthodontic Division, Dental School, University of Turin, Italy

Jan 2019-20 20 hours of Lectures "Basic Anesthesiology and Emergencies in Anesthesia in Adult and Pediatric Patients" Orthodontic Division, Dental School, University of Turin, Italy

Jan 2020-21 20 hours of Lectures "Basic Anesthesiology and Emergencies in Anesthesia in Adult and Pediatric Patients" Orthodontic Division, Dental School, University of Turin, Italy

Jan 2021-22 20 hours of Lectures "Basic Anesthesiology and Emergencies in Anesthesia in Adult and Pediatric Patients" Orthodontic Division, Dental School, University of Turin, Italy

Jan 2022-23, 20 hours of Lectures "Basic Anesthesiology and Emergencies in Anesthesia in Adult and Pediatric Patients" Orthodontic Division, Dental School, University of Turin, Italy

Jan 2024 20 hours of Lectures "Basic Anesthesiology and Emergencies in Anesthesia in Adult and Pediatric Patients" Orthodontic Division, Dental School, University of Turin, Italy

Feb-Apr 23, Affiliate Professor for the VCU Medical School elective on Telemedicine, in association with Professor of Suergery and Telemedicine Azhar Rafiq

Oct '08-2022 Faculty/Simulation Instructor Anesthesia Residents

Mar '02-2022 Core Faculty for Anesthesia Resident training Program  
Anesthesiology Dept. VCUH-VCU, Richmond, VA, USA

### Expert Services

Jan-2002-2022 Pediatric Anesthesia Faculty at VCU, Brook Rd, CHoR

Jan 2002-2022 Core Faculty for Resident Training in Anesthesia

Oct 2008- 2022 Human Simulation and Patient Safety, VCU Medical School

Oct 2016-2021 NRP provider and Instructor

Jan 2016-present, Advisor for Medical Students

### Grants-IRB protocols

July 2020 The Roles of Dexmedetomidine and IV or Infiltration of Magnesium Administration in Decreasing Post-Operative Pain in Pediatric Patients Undergoing Adenotonsillectomy,  
IRB [HM20019877](#) **Iolanda Russo-Menna Co PI**

Sept 2015 “Retrospective and Prospective Study on New General Anesthesia and Surgery Protocol for Patients Undergoing Adenotonsillectomy Using Intranasal and Intravenous Dexmedetomidine. Comparison of Simple Tonsillar Hypertrophy versus Tonsillar Hypertrophy with Obstructive Sleep Apnea”  
IRB Protocol #HM 00025044  
**PI: Iolanda Russo-Menna**

Sept 2009 “Comparison of the Effects of Dexmedetomidine on Requirements of Inhalation Agents in Surgical Patients who Underwent General Anesthesia”  
IRB Protocol # HM 12877  
**PI: Iolanda Russo-Menna**

Sept 2007 “An Exploratory Study Examining How Resident ASA/ABA Test Scores Correlate with Clinical Performance Evaluations during Anesthesiology Training”  
IRB protocol #HM 11529, funded by VCU, Education Department (\$5,000)  
**PI: Iolanda Russo-Menna**

Oct 2006 “Is Thoracic Electrical Bioimpedance, Which is a Non-invasive, Near Continuous, and Reliable Method of Measuring Hemodynamic Parameters in Adults, Reliable in the Pediatric Patient Weighing 30 Kg or Less?”  
IRB protocol #3651, not funded



PI: **Iolanda Russo-Menna**

Oct 1991      **Scholarship, Grant-award for a Fellowship in Pediatrics** The Minister of the Education and the University of Italy( 55,000.00 \$)

Oct 1989      **Scholarship, Grant-Award in General Surgery**  
The Minister of the Education and the University of Italy( 40,000.00 \$)

*Partecipazione a convegni e seminari (preferibilmente aggregati per argomento e ore complessive), national(USA) and International , >1000 hrs*

*All. 3 Redazione di pubblicazioni (elenco o link all'editore)*

#### **BOOK CHAPTERS**

**1.** **Iolanda Russo-Menna**, "Pediatric Airway" Chapter 13, 121-28 -McGraw Hill Book, Lange Series, published, 2000, USA.

**2.** Amit Sharma, **Iolanda Russo-Menna**, Chapter "**Brain death and Organ donation and transplantation in USA**". **Book title: Brain death, Organ donation and transplantation How to make real all over the world the immense gift of a new life** Oxford Press University, 2022

*All. 3 Publications (list or link to publisher)* **PUBLICATIONS**

- 1. Iolanda Russo-Menna, MD, MED,<sup>1</sup> Kelly Dodson, MD <sup>2</sup>Peri and Intraoperative Dexmedetomidine with infiltration of local anesthetic in peritonsillar bed during adenotonsillectomy, a retrospective review, Enhance Pediatric Patient Recovery after Surgery (ECP) <http://www.ecronicon.com/ECPE-21-RA-115>, March-2021**
- 2. Iolanda Russo-Menna, MD, MED, DABA, Dexmedetomidine Intraoperative as an Anesthetic Adjunct Reduces the Utilization of Sevoflurane During General Anesthesia <https://www.ecronicon.com/ecpe/09-00832.php>, Oct 7, 2020**
- 3. Iolanda Russo-Menna, MD, MED, DABA, Learning: A Mind Process Adapting and Understanding Life, <https://www.ecronicon.com/ECPE-09-00824.php>, Sep 24, 2020.**
- 4. Iolanda Russo-Menna, MD, MED, DABA, TEE as a Monitor of Intraoperative Ventricular Volume and Function and IV Fluid Management: Impact on Intra and Postoperative Fluid Management in the Separation of Conjoined Twins <https://www.ecronicon.com/ecpe/ECPE-08-00396.pdf>, August 29, 2019**
- 5. Dr Austin DeHart, Dr. Iolanda Russo-Menna, Dr. J. Anderson, Dr Chapman, Dr Jessica Potter, Dr, Jong H.Lee, Dr Kelley Dodson,**

Perioperative, Interdisciplinary Approach for Reduction of Opioid in Pediatric Tonsillectomy: Protocol Using Dexmedetomidine and Bupivacaine as Adjunct Agents, *American Journal of Otolaryngology, Head and Neck Medicine and Surgery*, 2019

6. **Russo-Menna I**, Arancibia C. The Hutchinson-Gilford Progeria Syndrome: report of a case, *Minerva Anestesiologica*. Feb. 2011; 76(2): 151-154.
7. Rice Margaret, **Russo-Menna I**, Differential compartmentalization of brain ascorbate and glutathione between neurons and Glia, *Neuroscience*, 1998 Feb; 82 (4):1213-23. Pub. Med.
8. Ferris DC, **Russo-Menna I**, Kume-Kick J, Margaret Rice, Gender differences in cerebral ascorbate levels and ascorbate loss in ischemia, *Neuroreport*, 1995 Jul 31; 6(11): 1485-9. Pub. Med.
9. Kume-Kick J, Russo-Menna I, Rice M. Enhanced oxidative stress in female rat brain after gonadectomy. *Brain Research*. Oct. 28, 1996; 738(1):8-14.
10. Ferris DC, **Russo-Menna I**, Kume-Kick J, Rice M. Gender differences in cerebral ascorbate levels and ascorbate loss in ischemia. *NeuroReport*. Jul. 31, 1995; 6(11): 1485-1489.
11. Lazenby WD, **Russo I**, Zadeh BJ, Zelano JA, Ko W, Lynch CC, Isom OW, Krieger KH. Treatment with desmopressin acetate in routine coronary artery bypass surgery to improve postoperative hemostasis. *Circulation*. Nov. 1990; 82(5Suppl):IV 413-419.
12. Lazenby WD, **Russo I**, Zadeh BJ, Zelano, JA, Ko W, Lynch CC, Isom, OW, Krieger, KH. Desmopressin acetate (DDAVP) in routine artery bypass (CAB) operations. Supplement II *Circulation* Vol. 80 #4, October 1989.

#### **Published Abstracts and Presentations in Scientific Meetings, National and International**

1. **Iolanda Russo-Menna, MD, MED**, Cheryl Bodamer, PhD, MPH, CHSE NRP (Neonatal Resuscitation Program) Improves Learning Technical Skills on Neonatal Patients During Anesthesia Resident Training, PGA 73 International Anesthesia Meeting, NY, NY, Dec 2018
2. **Potter Jessica, RussoMenna I**, Austin DeHart, Justin Anderson, Dodson Kelly, Peritonsillar bed during adenotonsillectomy, a retrospective review, Enhance pediatric Patient Recovery after

- Surgery (ERAS). SPA. Pediatric Society of Anesthesiology, Mar. Austin, TX. Kierbie
3. Broughton, **Iolanda Russo-Menna I**, How an Anesthesiologist Expertise Can Change the Outcome of a Difficult Airway. ASA. American Society of Anesthesiologists. Oct. 2018; Boston, MA.
  4. **Russo-Menna I, Kenneth Potter**, A safe surgical and anesthesia approach in a full-term baby girl with a rare presentation of combination: Myelomeningocele and Unknown Anatomy of Tracheoesophageal fistula. ESA. European Society of Anesthesia. Jun. 2017; Geneva Swiss
  5. **Russo-Menna I**, Dodson K, Potter J. Intranasal and Intravenous Dexmedetomidine with Peritonsillar Block Improve Outcome in Pediatric Patient. ASA. American Society of Anesthesiologists. Oct. 2016; Chicago, IL.
  6. **Russo-Menna I**, Dodson K, Potter J. Retrospective and prospective study on new general anesthesia and surgery protocol for patients undergoing adenotonsillectomy using intranasal and intravenous Dexmedetomidine. Comparison of simple tonsillar hypertrophy versus tonsillar hypertrophy with obstructive sleep apnea. PGA 69. Post Graduate Assembly, National Anesthesia Meeting. Dec. 2015, New York, NY.
  7. **Russo-Menna I**, Claire Rezba, M.D., M.P.H., TEE as a monitor of intraoperative ventricular volume and function and IV fluid management: impact on intra and postoperative fluid management in the partial separation of conjoined twins. IARS. International Anesthesia Research Society. May 2014, Montreal, Canada
  8. **Russo-Menna I**, Claire Rezba, M.D., M.P.H. TEE as a monitor of intraoperative ventricular volume and function and IV fluid management: Impact on intra and postoperative fluid management in the partial separation of conjoined twins. VANA. Virginia Association of Nurse anesthetist, Winter Meeting. Feb. 2014, Richmond, VA
  9. **Russo-Menna I**, Claire Rezba, M.D., M.P.H. TEE as a monitor of intraoperative ventricular volume and function and IV fluid management: Impact on intra and postoperative fluid management in the partial separation of conjoined twins. ASA. American Society of Anesthesiologist Meeting. Oct. 2013, San Francisco, CA.
  10. **Russo-Menna I**, Claire Rezba, M.D., M.P.H. TEE as a monitor of intraoperative ventricular volume and function and IV fluid management: impact on intra and postoperative fluid management in the partial separation of conjoined twins. SPA. Society Pediatric of Anesthesiology Meeting. Mar. 2013, Las Vegas, NV.
  11. **Russo-Menna I**, Nelson M. Continuous Intra-Op TEE monitoring of severe hypotension and acute anemia in a 2

- y/o patient with a large abdominal mass and challenging IV hydration management. [PGA abstract 65]. Post Graduate Assembly, National Anesthesiology Meeting. Dec. 2012, New York, NY.
12. **Russo-Menna I.** Dexmedetomidine infusion as an anesthetic adjunct reduces the utilization of sevoflurane during general anesthesia. IARS. International Anesthesia Research Society. May 2014, Montreal, Canada.
  13. **Russo-Menna I.** Dexmedetomidine Infusion as an anesthetic adjunct reduces the utilization of sevoflurane during general anesthesia. ASA. American Society of Anesthesiologist Meeting. 2012, Washington, DC.
  14. **Russo-Menna I.** Dexmedetomidine infusion as an anesthetic adjunct reduces the utilization of sevoflurane during general anesthesia. PGA 65. Post Graduate Assembly National/International Anesthesiology Meeting. 2012, New York, NY.
  15. **Russo-Menna I, Rafiq A.** Integrating small group instruction and simulation based experiential learning into anesthesiology resident curriculum. SEA. Society of Education for Anesthesia Meeting. Jun. 1-3, 2011, San Antonio TX.
  16. **Russo-Menna I, Rafiq A.** Integrating small group instruction and simulation based experiential learning into anesthesiology resident curriculum. SSH. Society for Simulation in Healthcare Meeting. Jan. 2010, Phoenix, AZ.
  17. **Russo-Menna I, Rafiq A.** Small group teaching, by simulation. SSH. Society of Education for Anesthesia Meeting, Teaching Workshop, Simulation Section. Jun. 2010, Pittsburgh, PA.
  18. **Russo-Menna I.** Comparison of the effects of dexmedetomidine on requirements of inhalation agents in surgical patients who underwent general anesthesia PGA 64. Post Graduate Assembly, National Anesthesiology Meeting. 2010, New York, NY.
  19. **Russo-Menna I, Menna G.** Successful IV sedation during central line and chest tube placement using dexmedetomidine in nineteen-month-old girl with acute respiratory failure in PICU. 2nd World Congress of TCI, Total Intravenous Anaesthesia. Apr. 2009, Berlin, Germany.
  20. **Russo-Menna I.** An exploratory study examining how resident ASA/ABA test scores correlate with clinical performance evaluation during anesthesiology training. ASA. American Society of Anesthesiologist Meeting. Oct. 2009, New Orleans, LA.
  21. **Russo-Menna I.** An exploratory study examining how resident ASA/ABA test scores correlate with clinical performance evaluation during anesthesiology training. SGEA. Southern Group on Educational Affairs. Apr. 2009, New Orleans, LA.

22. **Russo-Menna I**, Bowie S. Successful IV sedation during central placement using dexmedetomidine in a nine-month-old baby with complete agenesis of corpus callosum. PGA 62. Post Graduate Assembly, National Anesthesiology Meeting. 2008, New York, NY.
23. **Russo-Menna I**, Garret W. Unexpected hypertension witnessed patient, during surgical resection of a large Pheochromocytoma presenting a marked vascularity, under dexmedetomidine anesthetic adjunct. PGA 62. Post Graduate Assembly, National Anesthesiology Meeting. 2008, New York, NY.
24. **Russo-Menna I**, Johnson K. Allergic reaction in anesthesia. PGA 62. Post Graduate Assembly. National/International Anesthesiology Meeting. 2007, New York, NY.
25. **Russo-Menna I**, Arancibia C. The Hutchinson-Gilford Progeria Syndrome: report of a case. ASA. American Society of Anesthesiologists Meeting. Oct. 2007, New Orleans, LA.
26. **Russo-Menna I**, Arancibia C. The Hutchinson-Gilford Progeria Syndrome: report of a case. PGA 59. Post Graduate Assembly. National/International Anesthesiology Meeting. 2005, New York, NY.
27. **Russo-Menna I**, Dore S. Management of a difficult airway in a patient with Arthrogyria Multiplex congenital. PGA 59. Post Graduate Assembly. National/International Anesthesiology Meeting. 2005, New York, NY.
28. **Russo-Menna I**, Bekker A, Rice M. Propofol as antioxidant and possible brain protector. PGA 51. Post Graduate Assembly. National Anesthesiology Meeting. 1998, New York, NY.
29. Lazenby WD, **Russo I**, Zadeh BJ, Zelano JA, Ko W, Lynch CC, Isom Krieger OW. The Effect of desmopressin acetate (DDAVP) in cardiopulmonary bypass (GABC) patients with low preoperative ristocetin induced platelet aggregometry. Clinical Research Eastern Meeting 1989, New York, NY.
30. Lazenby WD, **Russo I**, Zadeh BJ, Zelano, JA, Ko W, Lynch CC, Isom Krieger KH. The effect of desmopressin in acetate (DDAVP) in cardiopulmonary bypass (CBP) patients on preoperative anticoagulation. Clinical Research Eastern Meeting. 1989, New York, NY.
31. Lazenby WD, **Russo I**, Zadeh BJ, Zelano, JA, Ko W, Lynch CC, Isom, OW, Krieger KH. Desmopressin acetate (DDAVP) in routine artery bypass (CAB) operations. Supplement II Circulation Vol. 80 #4, 1989, 62nd Scientific Sessions, American Heart Association, New Orleans, LA.
32. Lazenby WD, **Russo I**, Zadeh BJ, Zelano, JA, Ko W, Lynch CC, Isom, OW, Krieger KH. Platelet dysfunction in cardiopulmonary bypass patients. Clinical Research, Eastern Meeting. 1988, New York, NY.

**Modello  
informativa  
sintetica,  
informazioni sul  
trattamento**

Ai sensi dell'art. 13 del Regolamento (UE) 2016/679, si informa la S.V. che questa Università è titolare del trattamento dei dati personali dalla S.V. conferiti e che il trattamento stesso sarà effettuato nel rispetto del citato regolamento europeo ai fini dell'assolvimento degli obblighi di pubblicazione di cui al d.lgs. 33/2013. I dati potranno essere utilizzati e conservati esclusivamente per gli adempimenti di legge correlati all'affidamento dell'incarico. Il conferimento dei dati è obbligatorio a tali fini. I dati saranno trattati dall'Università, in qualità di titolare, nel rispetto delle disposizioni del Regolamento (UE) 2016/679 con le modalità previste nell'informativa completa pubblicata sul sito dell'Università. La S.V. è informata che potrà comunque ed in qualsiasi momento, ai sensi degli artt. 15 ss. del Regolamento (UE) 2016/679, verificare i propri dati personali raccolti dal Titolare e farli correggere, aggiornare o cancellare rivolgendosi al Responsabile della protezione dei dati (inserire dati di contatto del DPO). La S.V. è informata che in caso di inosservanza del Regolamento (UE) 2016/679 potrà rivolgere reclamo al Garante per la protezione dei dati personali";

**Summary  
information  
model,  
information on  
treatment**

*Pursuant to art.13 of European Regulation 2016/679, we inform you that this University is the owner of the processing of your personal data and the same processing will be carried out in compliance with the aforementioned European Regulation for the purposes of fulfilling the disclosure requirements referred to in Legislative Decree 33/2013. Data may be used and stored exclusively for the legal obligations related to the award of the contract.*

*Provision of data is required for these purposes. Data will be processed by this University, as Data Controller, in compliance with the provisions of European Regulation 2016/679 in the manner provided by the complete information published on the University website. We inform you that you may check your personal data collected by the Data Controller, and have them rectified, updated or deleted in any case and at any time, by contacting the Data Processing Officer (enter contact details of the DPO) according to articles 15 ff. of European Regulation 2016/679. We inform you that in case of non-compliance with European Regulation 2016/679 you may address a complaint to the Personal Data Protection Authority.*

**Modello alert su  
limitazione della  
finalità nel riutilizzo**

I dati personali ivi pubblicati sono "riutilizzabili solo alle condizioni previste dalla normativa vigente sul riuso dei dati pubblici (direttiva comunitaria 2003/98/CE e d. lgs. 36/2006 di recepimento della stessa), in termini compatibili con gli scopi per i quali sono stati raccolti e registrati, e nel rispetto della normativa in materia di protezione dei dati personali

***Model alert on  
purpose limitation  
in re-use***

*Personal data published therein are "reusable only under the conditions provided by current legislation on the reuse of Public Data (EU Directive 2003/98/CE and Legislative Decree 36/2006 implementing it), in a manner that is compatible with the purposes for which they were collected and recorded, and in compliance with the legislation on personal data protection".*