

European Pressure Ulcer Advisory Panel

EPUAP CURRICULUM VITAE

Name: Guido Ciprandi

Work Title: MD

Institution Bambino Gesu' Children's Hospital, Research Institute, Rome, Italy

E-mail guidociprandi@gmail.com

Year of joining EPUAP: 2011

Relevant publications for the last two years (in English only):

Please see attached

Please comment on your involvement with pressure ulcers under the following headings:

<u>Clinical:</u> represents 70% of daily clinical practice, from welcome and counceling to diagnosis, passing through debridement – dressings – NPWT up to minor and major surgery

Scientific research:

- 1.project on microbioma and skin diseases (pressure ulcers and perilesional tissues);
- 2.project on nanotechnologies applied to Pressure Ulcers;
- 3.project on photobiomodulation in children;
- 4.project on DPS in ICU (Double Protection Strategy), NICU and CT-ICU;
- 5. Project on IFSG for Pressure Ulcers (Intact Fish Skin Graft);
- 6. Project on NPWT in pediatric, newborn and premature patients.

Oganisational:

- 1.how to coordinate different activities in various settings: cardioplasty action, oncohematoplasty action, traumaplasty action, postTXT action, raredisease-plasty action;
- 2.organisation of the advanced ambulatory for Pressure Ulcers.
- 3.2018 EPUAP Annual Conference in Rome, President;
- 4.EPUAP MasterCass 5th Edition in Rome, Chair

Educational:

Professor at the Universities of Rome "La Sapienza" and "Tor Vergata", Naples, Padua, Milan S Raffaele, Turin Corep and Florence.

Pediatric MasterClass-Care Pediatric Wounds.

3 different editions of the ISPeW Society (International Society for Pediatric Wound Care) as a Founding President.



Strengths not utilised:

How to councel parents, the most important natural caregivers;
How to speak about of missions and/or for patients coming from humanitarian mission (war theaters, underdevelopment countries)
How to approach the pain and their owners
How to fuse different interest and produce a TEAM for Touch in the Pressure Ulcer field

Membership of other organisations:

AIUC, AISLeC: Italian Societies for Pressure Ulcers SICPRE, Italian Society for Plastic Surgery SICP, Italian Societi for Pediatric Surgery EWMA, European Wound Management Association WUWHS, World Union for Wound Healing Societies IIWCS, International Interprofessional Wound Care Society



Letter of intent describing my vision and goals for the SCIENTIFIC COMMITTEE and why I should be selected for this position.

My vision within EPUAP is to promote inter- and multidisciplinary relationships to obtain scientific results that have immediate clinical feedback in the professional community dealing with health and pressure ulcers.

The scientific committee must stimulate clinical activity and clinical research activity and at the same time facilitate the entry into the Society of all those professionals who determine an increase in interest in basic research applied to lesions in terms of diagnosis, prevention, research into new technologies and materials.

Relationships with industries owning new methodologies that are stimulating opportunities for EPUAP must be strongly pursuived.

GOALS:

- 1. To promote high quality collaborative (multi national) research across members of EPUAP by directly setting up and leading such research through a single member or a team of members of the Committee.
- 2. To promote research education for established Professionals (nurses, MD, surgeons other specificities) by conducting educational events during EPUAP Annual Meetings and Courses.
- 3. To establish, and continuously develop, the infrastructure needed in order to facilitate the above two goals. To represent all scientific affairs of the Society by representations on EPUAP Board and Reading Committee and by voting for research awards; poster prize; scientific projects to be funded and facilitated:
- 4. facilitate the integration into society of both young talents and researchers and new scientists from countries across the Mediterranean basin.
- 5. promote the scientific interests of EPUAP with all European national scientific societies as well as a permanent delegation within WUWHS



Publications

- 1.Massimo Rivolo, Sara Dionisi, Diletta Olivari, Guido Ciprandi et al. Heel Pressure Injuries: consensus-based recommendations for assessment and management. Adv Wound Care. 2019: 10.1089/wound.2019.1042.
- 2. Gefen A, Ciprandi G. Biometry impairments: the specific challenges in preventing pressure ulcers in patients with chronic spasticity. J Wound Care. 2019 Nov 2;28(11):699-700.
- 3. Ciprandi G, Le Touze A. Thérapie par Pression Négative chez l'Enfant. Rev Francophone de Cicatrisation. 2019 Oct-Dic; (4), doi.org/ 10.1016 / j.refrac. 2019.11.001.
- 4. Gefen A, Alves P, Ciprandi G, Coyer F, Milne CT, Ousey K, Ohura N, Waters N, Worsley P, et al. Device-related pressure ulcers: SECURE prevention. J Wound Care. 2020 Feb 1;29(Sup2a):S1-S52. doi: 10.12968/jowc.2020.29.Sup2a.S1.
- 5. Ciprandi G, Editor. NEONATAL and PEDIATRIC WOUND CARE. Edizioni Minerva Medica Torino, Prima Edizione Novembre, 2022, pp 1-647.
- 6. Ciprandi G, Crucianelli S, Zama M et al.* The clinical effectiveness of fluidized positioners and prophylactic dressings used intraoperatively to prevent OR acquired pressure injuries in children undergoing long-duration surgical procedures. *Changing clinical practice for prevention of hospital acquired PI (HAPI) for high risk children undergoing long duration surgery.* Int Wound J. 2022 Nov;19(7):1887-1900.
- 7. Murphy C, Atkin L, Vega de Ceniga M, Weir D, Swanson T, Walker A, Mrozikiewicz-Rakowska B, Ciprandi G, Lázaro-Martínez JL, Černohorská J. Embedding Wound Hygiene into a proactive wound healing strategy. J Wound Care. 2022 Apr 1;31(Sup4a):S1-S19.
- 8. Gefen A, Alves P, Ciprandi G, Coyer F, et al.. Device-related pressure ulcers: SECURE prevention. Second edition. J Wound Care. 2022 Mar 1;31(Sup3a):S1-S72.
- 9. Ciprandi G, Kjartansson H, Grussu F, et al. Use of acellular intact fish skin grafts in acute and chronic pediatric wounds during the COVID 19 pandemic: A case series. J Wound Care. 2022 Oct 2;31(10):824-831. doi: 10.12968/ jowc. 2022.31.10.824.
- 10. Ciprandi G, Crucianelli S, Grussu F et al. Meeting the Challenges in Pediatric Wound Care: Our 15-Year Experience with Dialkylcarbamoyl Chloride-Coated Dressing Technology in Acute and Chronic Wounds. Chronic Wound Care Manag and Res. 2022:9, 23-33.
- 11,.Boekema KHL, Chrysostomou D, Ciprandi G, et al. Antimicrobial activity of supplemented medical-grade honey against *Pseudomonas aeruginosa* in burn wounds.2023, BURNS, Burns. 2023 Oct 28:S0305-4179(23)00211-5. doi: 10.1016/j.burns.2023.10.009. Online ahead of print.