E U R O P E A N C U R R I C U L U M V I T A E

F O R M A T

# PERSONAL INFORMATION

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| Name | **GIACOMO CLERICI** |
| Address | VIA DELLE GARDENIE 31 CASTELLETTO SOPRA TICINO (NO) ITALIA |
| Telephone | +393473808775 |
| Fax | +390266800220 |
| E-mail | [info@giacomoclerici.it](mailto:info@giacomoclerici.it) CLRGCM66R23L746C |

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| Nationality | ITALIAN |

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| Date of birth | 23/10/1966 |
| Italian Physicians Register Number | 703 (ORDINE DEI MEDICI DEL VCO) |

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| **WORK EXPERIENCE** |  |
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| * Dates (from – to) * Name and address of employer * Occupation or position held * Main activities and responsabilities * Dates (from – to) * Name and address of employer * Occupation or position held * Main activities and responsabilities * Dates (from – to) | FROM January 2020 →  Casa di Cura Polispecialistica – San Carlo Clinic Hospital Paderno Dugnano (MI)  Consultant Diabetic Foot Specialist  Medical and surgical activities associated to the diabetic foot treatment  FROM June 2016 → December 2019  Humanitas Gavazzeni and Humantas Pio X Bergamo and Milan  Chief – Diabetic Foot Units – Amputation Prevention Centre  Medical and surgical activities associated to the diabetic foot treatment  FROM September 2014 → May 2016  Polo Universitario Convenzionato “Città di Pavia” - San Donato Hospital Group |
| * Name and address of employer | MULTISPECIALISTIC HOSPITAL |
| * Type of business or sector | Chief – DIABETIC FOOT UNIT |
| * Occupation or position held | Medical and surgical activities associated to the diabetic foot treatment |
| * Main activities and responsibilities | FROM September 2010 → Agoust 2014 |
| * Name and address of employer | IRCCS MULTIMEDICA SESTO SAN GIOVANNI (MILANO) |
| * Type of business or sector | MULTISPECIALISTIC HOSPITAL – INSTITUTE OF RESEARCH AND CLINICAL CARE |
| * Occupation or position held | Chief – DIABETIC FOOT UNIT |
| * Main activities and responsibilities | Medical and surgical activities associated to the diabetic foot treatment – He carried out more than 700 surgical interventions per year (diabetic foot surgery) in the last 4 years |
| * Dates (from – to) | FROM 2003 → Agoust 2010 |
| * Name and address of employer | IRCCS MULTIMEDICA SESTO SAN GIOVANNI (MILANO) |
| * Type of business or sector | MULTISPECIALISTIC HOSPITAL – INSTITUTE OF RESEARCH AND CLINICAL CARE |
| * Occupation or position held | Vice-Chief DIABETIC FOOT UNIT |
| * Main activities and responsibilities | Medical and surgical activities associated to the diabetic foot treatment – He carried out more than 700 surgical interventions per year (diabetic foot surgery) in the last 5 years |
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| * Dates (from – to) | FROM 2001 → December 2002 |
| * Name and address of employer | IRCCS FONDAZIONE SALVATORE MAUGERI – PAVIA |
| * Type of business or sector | INSTITUTE OF RESEARCH AND CLINICAL CARE |
| * Occupation or position held | ASSISTANT DOCTOR – DIABETIC FOOT UNIT – DIABETOLOGY UNIT |
| * Main activities and responsibilities | Medical and surgical activities associated to the diabetic foot treatment |

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| * Dates (from – to) | FROM 1996 → 1998 |
| * Name and address of employer | Casa di Cura “Città di Pavia” – University of Pavia Department - |
| * Type of business or sector | Multispecialistic Universitary Institute |
| * Occupation or position held | ASSISTANT DOCTOR – DIABETOLOGY AND DIABETIC FOOT UNIT |
| * Main activities and responsibilities | Medical and surgical activities associated to the diabetic foot treatment |

**EDUCATION AND TRAINING**

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| * Dates (from – to) | FROM 1998 → 2002 |
| * Name and type of organisation providing education and training | UNIVERSITY OF PAVIA |
| * Principal subjects/occupational   skills covered | INTERNAL MEDICINE – DIABETOLOGY – DIABETIC FOOT CARE (MEDICAL AND SURGICAL ACTIVITIES). TRAINING IN DIABETIC FOOT SURGERY WITH PLASTIC SURGEONS (IRCCS FONDAZIONE SALVATORE MAUGERI – PAVIA) |
| * Title of qualification awarded | Specialisation in Internal Medicine |
| * Level in national classification   (if appropriate) | 50/50 WITH HONORS |

# EDUCATION AND TRAINING

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| * Dates (from – to) | FROM 1995 → 2000 |
| * Name and type of organisation providing education and training | DIABETIC FOOT CENTER – HOSPITAL OF ABBIATEGRASSO – MILAN |
| * Principal subjects/occupational   skills covered | TRAINING IN DIABETIC FOOT SURGERY WITH ORTHOPEDISTS SPECIALIZED IN FOOT SURGERY |

**EDUCATION AND TRAINING**

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| * Dates (from – to) | FROM 1985 |
| * Name and type of organisation providing education and training | UNIVERSITY OF PAVIA |
| * Principal subjects/occupational   skills covered |  |
| * Title of qualification awarded | Degree in Medicine and Surgery |
| * Level in national classification   (if appropriate) | 110/110 WITH HONORS |

# PERSONAL SKILLS AND COMPETENCES

*Acquired in the course of life and career*

*but not necessarily covered by formal*

*certificates and diplomas*.

Winner of the "Fondazione Città di Pavia" (“City of Pavia Foundation”) Research Prize for the endocrine-metabolic area in 1997 with a study

on the treatment of the neuropathic diabetic foot

Author of scientific works presented at national and international meetings on the diabetic foot

Author of papers in international scientific journals listed in Pubmed (see below) Author of sections in books on the subject of the diabetic foot,

diabetic arteriopathy and ischemic cardiopathy in diabetic patient

Teacher at the Bicocca University of Milan - Postgraduate Course on Wound Care Teacher at the University Campus – Rome, Master in Foot Surgery

Speaker and teacher at Conferences and Courses on the subject of the Diabetic foot,

nationally and internationally (more than 100) Former member of the Italian Diabetology Society

Former member of the Italian Association of Diabetologists

Former member of AIUC (Italian Wound Care Association)

Former member of the scientific committee of the

"Study Group on Revascularisation Techniques in the Diabetic Foot"

Former Member of the EASD, European Association for Studies on Diabetes Former Member of the European Diabetic Foot Study Group (DFSG)

Consultant for the Diabetic Foot for AISLeC

(Associazione Infermieristica Italiana per lo Studio delle Lesioni Cutanee Association of Italian Nurses Researching Skin Wounds)

Participant in the discussion on International Guidelines on the Diabetic foot (Rome - 1999) Former Member of the Board of the Italian Diabetic Foot Study Group of SID/AMD Consultant/speaker bureau for Companies involved in DF care

Speaker for Companies involved in DF care

Involved in international clinical trials according to ICH-GCP Principles from 2003 to 2010 Co-investigator in at least 3 trials (Phase IV)

Former Programme director of Ilegx Initiative

Organizing Committee - WOUNDS in VeithSymposium 2011

Former Member of the APWCA (American Professional Wound Care Association) Journals Reviewer (International Journals Listed in PubMed)

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| MOTHER TONGUE | **ITALIAN** |

OTHER LANGUAGES

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|  | **ENGLISH** |
| * Reading skills | EXCELLENT |
| * Writing skills | GOOD |
| * Verbal skills | GOOD |

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| SOCIAL SKILLS AND COMPETENCES  *Living and working with other people, in*  *multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.* | Skills in managing work-related stressful conditions, mainly due to delicate relations with polypathological, critical patients and emergency situations. |

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| ORGANISATIONAL SKILLS AND COMPETENCES  *Coordination and administration of*  *people, projects and budgets; at work, in voluntary work (for example culture and*  *sports) and at home, etc.* | Skills in supervising and managing staff, especially with reference to activities of the inpatient and outpatient healthcare departments. |

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| TECHNICAL SKILLS AND COMPETENCES  *With computers, specific kinds of*  *equipment, machinery, etc.* | Good knowledge of MS Windows, Mac and MS Office applications. Very good knowledge of internet navigation |

ARTISTIC SKILLS AND COMPETENCES

*Music, writing, design, etc*.

## OTHER SKILLS AND COMPETENCES

*Competences not mentioned above.*

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| DRIVING LICENCE(S) | A B |

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| **ADDITIONAL INFORMATION** | OWNER AND CREATOR OF TWO WEBSITES [www.diabetcifoot.it](http://www.diabetcifoot.it/) [WWW.GIACOMOCLERICI.IT](http://WWW.GIACOMOCLERICI.IT/) |

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| **ANNEXES** | Papers listed in PubMed |

[Foot Angiosomes: Instructions for Use.](https://pubmed.ncbi.nlm.nih.gov/32912002/)

Ferraresi R, Clerici G, Casini A, Ucci A, Caminiti MS, Minnella D, Frykberg RG. Int J Low Extrem Wounds. 2020 Dec;19(4):293-304. doi: 10.1177/1534734620954745. Epub 2020 Sep 11.

[MULTIDISCIPLINARY APPROACH TO DIABETIC FOOT: A CHALLENGE OF EXPERTISES.](https://www.ncbi.nlm.nih.gov/pubmed/30087510) FERRARESI R, CASINI A, CAMINITI M, LOSURDO F, CLERICI G.

G ITAL CARDIOL (ROME). 2018 SEP;19(9):495-503. DOI: 10.1714/2951.2966

[GLASS (Global Limb Anatomic Staging System) a critical appraisal.](https://pubmed.ncbi.nlm.nih.gov/33307645/)

Ferraresi R, Ucci A, Casini A, Caminiti M, Minnella D, Clerici G, Montero-Baker M. J Cardiovasc Surg (Torino). 2020 Dec 14. doi: 10.23736/S0021-9509.20.11696-3. Online ahead of print.

[Association of infrapopliteal medial arterial calcification with lower-limb amputations in high-risk patients: A systematic review and meta-analysis.](https://pubmed.ncbi.nlm.nih.gov/33375914/)

Losurdo F, Ferraresi R, Ucci A, Zanetti A, Clerici G, Zambon A. Vasc Med. 2021 Apr;26(2):164-173. doi: 10.1177/1358863X20979738. Epub 2020 Dec 29.

[A Novel Scoring System for Small Artery Disease and Medial Arterial Calcification Is Strongly Associated With Major Adverse Limb Events in Patients With Chronic Limb-Threatening Ischemia.](https://pubmed.ncbi.nlm.nih.gov/33054496/)

Ferraresi R, Ucci A, Pizzuto A, Losurdo F, Caminiti M, Minnella D, Casini A, Clerici G, Montero-Baker M, Mills J.

[HYBRID FOOT VEIN ARTERIALIZATION IN NO-OPTION PATIENTS WITH CRITICAL LIMB ISCHEMIA: A PRELIMINARY REPORT.](https://www.ncbi.nlm.nih.gov/pubmed/30591004) FERRARESI R, CASINI A, LOSURDO F, CAMINITI M, UCCI A, LONGHI M, SCHREVE M, LICHTENBERG M, KUM S, CLERICI G. J ENDOVASC THER. 2018 DEC 28:1526602818820792.

[PROSPECTIVE STUDY ON MICROANGIOPATHY IN TYPE 2 DIABETIC FOOT ULCER.](http://www.ncbi.nlm.nih.gov/pubmed/27121168)

FIORDALISO F, CLERICI G, MAGGIONI S, CAMINITI M, BISIGHINI C, NOVELLI D, MINNELLA D, CORBELLI A, MORISI R, DE IACO A, FAGLIA E.

DIABETOLOGIA. 2016 JUL;59(7):1542-8. DOI: 10.1007/S00125-016-3961-0. EPUB 2016 APR 28.

[COMPARISON OF REMOVABLE AND IRREMOVABLE WALKING BOOT TO TOTAL CONTACT CASTING IN OFFLOADING THE NEUROPATHIC](http://www.ncbi.nlm.nih.gov/pubmed/27083507) [DIABETIC FOOT ULCERATION.](http://www.ncbi.nlm.nih.gov/pubmed/27083507)

PIAGGESI A, GORETTI C, IACOPI E, CLERICI G, ROMAGNOLI F, TOSCANELLA F, VERMIGLI C.

FOOT ANKLE INT. 2016 AUG;37(8):855-61. DOI: 10.1177/1071100716643429. EPUB 2016 APR 15.

[OUTCOMES OF CHOPART AMPUTATION IN A TERTIARY REFERRAL DIABETIC FOOT CLINIC: DATA FROM A CONSECUTIVE SERIES OF 83](http://www.ncbi.nlm.nih.gov/pubmed/26620421) [HOSPITALIZED PATIENTS.](http://www.ncbi.nlm.nih.gov/pubmed/26620421)

FAGLIA E, CLERICI G, FRYKBERG R, CAMINITI M, CURCI V, CETTA F, PRISCO V, GRECO R, PRISCO M, MORABITO A.

J Foot Ankle Surg. 2016 Mar-Apr;55(2):230-4. doi: 10.1053/j.jfas.2015.09.004. Epub 2015 Nov 24.

A COMPARISON OF SFA TREATMENT WITH ZILVER PTX IN DIABETICS VS NON DIABETICS. CLINICAL AND FUNCTIONAL RESULTS AFTER 24

MONTHS.

OBERTO S, CETTA F, TRABATTONI P, ZOLI S, TAVANO D, ROSSI F, CLERICI G, AIROLDI F, SPIRITO R, LOSA S. J CARDIOVASC SURG (TORINO). 2015 MAR 20

[SAVING THE LIMB IN DIABETIC PATIENTS WITH ISCHEMIC FOOT LESIONS COMPLICATED BY ACUTE INFECTION.](http://www.ncbi.nlm.nih.gov/pubmed/25256282) CLERICI G, FAGLIA E.

INT J LOW EXTREM WOUNDS. 2014 DEC;13(4):273-93. DOI: 10.1177/1534734614549416. EPUB 2014 SEP 25

[SEVERITY OF DEMOGRAPHIC AND CLINICAL CHARACTERISTICS, REVASCULARIZATION FEASIBILITY, MAJOR AMPUTATION AND MORTALITY](http://www.ncbi.nlm.nih.gov/pubmed/24952297) [RATE IN DIABETIC PATIENTS ADMITTED TO A TERTIARY DIABETIC FOOT CENTER FOR CRITICAL LIMB ISCHEMIA: COMPARISON OF 2 COHORTS](http://www.ncbi.nlm.nih.gov/pubmed/24952297) [RECRUITED AT A 10-YEAR-DISTANCE.](http://www.ncbi.nlm.nih.gov/pubmed/24952297)

FAGLIA E, CLERICI G, SCATENA A, CAMINITI M, VINCENZO C, PRISCO V, GRECO R, CETTA F, MORABITO A. ANN VASC SURG. 2014 JUN 18. PII: S0890-5096(14)00326-4

MIGRATORY ACTIVITY OF CIRCULATING MONONUCLEAR CELLS IS ASSOCIATED WITH CARDIOVASCULAR MORTALITY IN TYPE 2 DIABETIC PATIENTS WITH CRITICAL LIMB ISCHEMIA.

SPINETTI G, SPECCHIA C, FORTUNATO O, SANGALLI E, CLERICI G, CAMINITI M, AIROLDI F, LOSA S, EMANUELI C, FAGLIA E, MADEDDU P.

DIABETES CARE. 2014 MAY;37(5):1410-7

EFFECTIVENESS OF COMBINED THERAPY WITH ANGIOTENSIN-CONVERTING ENZYME INHIBITORS AND STATINS IN REDUCING MORTALITY IN DIABETIC PATIENTS WITH CRITICAL LIMB ISCHEMIA: AN OBSERVATIONAL STUDY.

FAGLIA E, CLERICI G, SCATENA A, CAMINITI M, CURCI V, MORABITO A, PRISCO V, GRECO R, EDMONDS M. DIABETES RES CLIN PRACT. 2014 FEB;103(2):292-7.

[HEEL ULCER AND BLOOD FLOW: THE IMPORTANCE OF THE ANGIOSOME CONCEPT.](http://www.ncbi.nlm.nih.gov/pubmed/24043681) FAGLIA E, CLERICI G, CAMINITI M, VINCENZO C, CETTA F.

INT J LOW EXTREM WOUNDS. 2013 SEP;12(3):226-30. DOI: 10.1177/1534734613502043. EPUB 2013 SEP 16.

[NITINOL STENTS WITH POLYMER-FREE PACLITAXEL COATING FOR STENOSIS OF FAILING INFRAINGUINAL BYPASS GRAFTS.](http://www.ncbi.nlm.nih.gov/pubmed/24013532) AIROLDI F, BALDINO G, MORTOLA P, LOSA S, CLERICI G, TAVANO D, LATIB A, GORI A, FAGLIA E.

J CARDIOVASC SURG (TORINO). 2013 AUG;54(4):441-5.

[INFLUENCE OF OSTEOMYELITIS LOCATION IN THE FOOT OF DIABETIC PATIENTS WITH TRANSTIBIAL AMPUTATION.](http://www.ncbi.nlm.nih.gov/pubmed/23413061) FAGLIA E, CLERICI G, CAMINITI M, CURCI V, SOMALVICO F.

FOOT ANKLE INT. 2013 FEB;34(2):222-7

[REVASCULARIZATION BY ANGIOPLASTY OF TYPE D FEMOROPOPLITEAL AND LONG INFRAPOPLITEAL LESION IN DIABETIC PATIENTS WITH](http://www.ncbi.nlm.nih.gov/pubmed/23089965) [CRITICAL LIMB ISCHEMIA: ARE TASC II RECOMMENDATIONS SUITABLE? A POPULATION-BASED COHORT STUDY.](http://www.ncbi.nlm.nih.gov/pubmed/23089965)

FAGLIA E, CLERICI G, AIROLDI F, TAVANO D, CAMINITI M, CURCI V, MANTERO M, MORABITO A, EDMONDS M. INT J LOW EXTREM WOUNDS. 2012 DEC;11(4):277-85

[BAILOUT DIRECTIONAL ATHERECTOMY FOR SIDE BRANCH SALVAGE FOLLOWING SUBINTIMAL RECANALIZATION OF INFRAGENICULAR](http://www.ncbi.nlm.nih.gov/pubmed/22825864) [ARTERIES.](http://www.ncbi.nlm.nih.gov/pubmed/22825864)

AIROLDI F, FAGLIA E, CLERICI G, LATIB A. VASA. 2012 JUL;41(4):292-4

[FEASIBILITY AND EFFECTIVENESS OF INTERNAL PEDAL AMPUTATION OF PHALANX OR METATARSAL HEAD IN DIABETIC PATIENTS WITH](http://www.ncbi.nlm.nih.gov/pubmed/22789486) [FOREFOOT OSTEOMYELITIS.](http://www.ncbi.nlm.nih.gov/pubmed/22789486)

FAGLIA E, CLERICI G, CAMINITI M, CURCI V, SOMALVICO F.

J FOOT ANKLE SURG. 2012 SEP;51(5):593-8. EPUB 2012 JUL 11.

[BAILOUT DIRECTIONAL ATHERECTOMY FOR SIDE BRANCH SALVAGE FOLLOWING SUBINTIMAL RECANALIZATION OF INFRAGENICULAR](http://www.ncbi.nlm.nih.gov/pubmed/22825864) [ARTERIES.](http://www.ncbi.nlm.nih.gov/pubmed/22825864)

AIROLDI F, FAGLIA E, CLERICI G, LATIB A. VASA. 2012 JUL;41(4):292-4.

[RETROGRADE POPLITEAL ACCESS AS BAIL-OUT STRATEGY FOR CHALLENGING OCCLUSIONS OF THE SUPERFICIAL FEMORAL ARTERY: A](http://www.ncbi.nlm.nih.gov/pubmed/22234869) [MULTICENTER REGISTRY.](http://www.ncbi.nlm.nih.gov/pubmed/22234869)

SANGIORGI G, LAURIA G, AIROLDI F, GODINO C, POLITI L, COLOMBO A, CLERICI G, MODENA MG, BIONDI-ZOCCAI G. CATHETER CARDIOVASC INTERV. 2012 JAN 10. DOI: 10.1002/CCD.23361

[PROGNOSTIC DIFFERENCE BETWEEN SOFT TISSUE ABSCESS AND OSTEOMYELITIS OF THE FOOT IN PATIENTS WITH DIABETES: DATA FROM A](http://www.ncbi.nlm.nih.gov/pubmed/22196456) [CONSECUTIVE SERIES OF 452 HOSPITALIZED PATIENTS.](http://www.ncbi.nlm.nih.gov/pubmed/22196456)

FAGLIA E, CLERICI G, CAMINITI M, CURCI V, SOMALVICO F. J FOOT ANKLE SURG. 2012 JAN;51(1):34-8

[ANTEGRADE APPROACH FOR PERCUTANEOUS INTERVENTIONS OF OSTIAL SUPERFICIAL FEMORAL ARTERY: OUTCOMES FROM A](http://www.ncbi.nlm.nih.gov/pubmed/22115938) [PROSPECTIVE SERIES OF DIABETIC PATIENTS PRESENTING WITH CRITICAL LIMB ISCHEMIA.](http://www.ncbi.nlm.nih.gov/pubmed/22115938)

AIROLDI F, FAGLIA E, LOSA S, TAVANO D, LATIB A, LANZA G, CLERICI G. CARDIOVASC REVASC MED. 2011 NOV 22

[LIMB REVASCULARIZATION FEASIBILITY IN DIABETIC PATIENTS WITH CRITICAL LIMB ISCHEMIA: RESULTS FROM A COHORT OF 344](http://www.ncbi.nlm.nih.gov/pubmed/22104261)

[CONSECUTIVE UNSELECTED DIABETIC PATIENTS EVALUATED IN 2009.](http://www.ncbi.nlm.nih.gov/pubmed/22104261)

FAGLIA E, CLERICI G, LOSA S, TAVANO D, CAMINITI M, MIRAMONTI M, SOMALVICO F, AIROLDI F. DIABETES RES CLIN PRACT. 2011 NOV 19

[THE USE OF A DERMAL SUBSTITUTE TO PRESERVE MAXIMAL FOOT LENGTH IN DIABETIC FOOT WOUNDS WITH TENDON AND BONE EXPOSURE](http://www.ncbi.nlm.nih.gov/pubmed/20602648) [FOLLOWING URGENT SURGICAL DEBRIDEMENT FOR ACUTE INFECTION.](http://www.ncbi.nlm.nih.gov/pubmed/20602648)

CLERICI G, CAMINITI M, CURCI V, QUARANTIELLO A, FAGLIA E. INT WOUND J. 2010 JUN;7(3):176-83.

[EVALUATION OF FEASIBILITY OF ANKLE PRESSURE AND FOOT OXIMETRY VALUES FOR THE DETECTION OF CRITICAL LIMB ISCHEMIA IN](http://www.ncbi.nlm.nih.gov/pubmed/20181612) [DIABETIC PATIENTS.](http://www.ncbi.nlm.nih.gov/pubmed/20181612)

EZIO FAGLIA, GIACOMO CLERICI, MAURIZIO CAMINITI, ANTONELLA QUARANTIELLO, VINCENZO CURCI, FRANCESCO SOMALVICO. VASC ENDOVASCULAR SURG. 2010 APR;44(3):184-9.

[A NOVEL DEVICE FOR TRUE LUMEN RE-ENTRY AFTER SUBINTIMAL RECANALIZATION OF SUPERFICIAL FEMORAL ARTERIES: FIRST-IN-](http://www.ncbi.nlm.nih.gov/pubmed/20425110) [MAN EXPERIENCE AND TECHNICAL DESCRIPTION.](http://www.ncbi.nlm.nih.gov/pubmed/20425110)

AIROLDI F, FAGLIA E, LOSA S, TAVANO D, LATIB A, MANTERO M, LANZA G, CLERICI G. CARDIOVASC INTERVENT RADIOL. 2010 APR 28

[EFFECTIVENESS OF REMOVABLE WALKER CAST VERSUS NONREMOVABLE FIBERGLASS OFF-BEARING CAST IN THE HEALING OF DIABETIC](http://www.ncbi.nlm.nih.gov/pubmed/20357377) [PLANTAR FOOT ULCER: A RANDOMIZED CONTROLLED TRIAL.](http://www.ncbi.nlm.nih.gov/pubmed/20357377)

FAGLIA E, CARAVAGGI C, CLERICI G, SGANZAROLI A, CURCI V, VAILATI W, SIMONETTI D, SOMMALVICO F. DIABETES CARE. 2010 JUL;33(7):1419-23.

[THE USE OF A DERMAL SUBSTITUTE (INTEGRA) TO PRESERVE MAXIMAL FOOT LENGTH IN A DIABETIC FOOT WOUND WITH BONE AND TENDON](http://www.ncbi.nlm.nih.gov/pubmed/19934184) [EXPOSURE FOLLOWING URGENT SURGICAL DEBRIDEMENT FOR AN ACUTE INFECTION.](http://www.ncbi.nlm.nih.gov/pubmed/19934184)

CLERICI G, CAMINITI M, CURCI V, QUARANTIELLO A, FAGLIA E. INT J LOW EXTREM WOUNDS. 2009 DEC;8(4):209-12

[KAPOSI'S SARCOMA MISDIAGNOSED AS A DIABETIC PLANTAR FOOT ULCER.](http://www.ncbi.nlm.nih.gov/pubmed/19443902) CAMINITI M, CLERICI G, QUARANTIELLO A, CURCI V, FAGLIA E.

INT J LOW EXTREM WOUNDS. 2009 JUN;8(2):120-2

[MORTALITY AFTER MAJOR AMPUTATION IN DIABETIC PATIENTS WITH CRITICAL LIMB ISCHEMIA WHO DID AND DID NOT UNDERGO PREVIOUS](http://www.ncbi.nlm.nih.gov/pubmed/19328013) [PERIPHERAL REVASCULARIZATION DATA OF A COHORT STUDY OF 564 CONSECUTIVE DIABETIC PATIENTS.](http://www.ncbi.nlm.nih.gov/pubmed/19328013)

FAGLIA E, CLERICI G, CAMINITI M, CURCI V, CLERISSI J, LOSA S, CASINI A, MORABITO A. J DIABETES COMPLICATIONS. 2010 JUL-AUG;24(4):265-9

[LONG-TERM PROGNOSIS OF DIABETIC PATIENTS WITH CRITICAL LIMB ISCHEMIA: A POPULATION-BASED COHORT STUDY.](http://www.ncbi.nlm.nih.gov/pubmed/19223609)

FAGLIA E, CLERICI G, CLERISSI J, GABRIELLI L, LOSA S, MANTERO M, CAMINITI M, CURCI V, QUARANTIELLO A, LUPATTELLI T, MORABITO A.

DIABETES CARE. 2009 MAY;32(5):822-7. EPUB 2009 FEB 17. ERRATUM IN: DIABETES CARE. 2009 JUL;32(7):1355

[ADVANTAGES OF MYOCARDIAL REVASCULARIZATION AFTER ADMISSION FOR CRITICAL LIMB ISCHEMIA IN DIABETIC PATIENTS WITH](http://www.ncbi.nlm.nih.gov/pubmed/18799966) [CORONARY ARTERY DISEASE: DATA OF A COHORT OF 564 CONSECUTIVE PATIENTS.](http://www.ncbi.nlm.nih.gov/pubmed/18799966)

FAGLIA E, CLERICI G, CAMINITI M, QUARANTIELLO A, CURCI V, MORABITO A. J CARDIOVASC MED (HAGERSTOWN). 2008 OCT;9(10):1030-6

[ANGIOPLASTY FOR DIABETIC PATIENTS WITH FAILING BYPASS GRAFT OR RESIDUAL CRITICAL ISCHEMIA AFTER BYPASS GRAFT.](http://www.ncbi.nlm.nih.gov/pubmed/18538593) FAGLIA E, CLERICI G, CLERISSI J, CAMINITI M, QUARANTIELLO A, CURCI V, LOSA S, VITIELLO R, LUPATTELLI T, SOMALVICO F. EUR J VASC ENDOVASC SURG. 2008 SEP;36(3):331-8.

[THE EFFICACY AND SAFETY OF CLOSURE OF BRACHIAL ACCESS USING THE ANGIOSEAL CLOSURE DEVICE: EXPERIENCE WITH 161](http://www.ncbi.nlm.nih.gov/pubmed/18295438)

[INTERVENTIONS IN DIABETIC PATIENTS WITH CRITICAL LIMB ISCHEMIA.](http://www.ncbi.nlm.nih.gov/pubmed/18295438)

LUPATTELLI T, CLERISSI J, CLERICI G, MINNELLA DP, CASINI A, LOSA S, FAGLIA E.

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PADERNO DUGNANO, APRIL, THE 14th 2021

AUTORIZZO IL TRATTAMENTO DEI MIEI DATI PERSONALI AI SENSI DEL DECRETO LEGISLATIVO 30 GIUGNO 2003, N. 196 "CODICE IN MATERIA DI PROTEZIONE DEI DATI PERSONALI".

DICHIARO DI ESSERE INFORMATO AI SENSI E PER GLI EFFETTI DELL’ART. 13 DEL D.LGS 196/2003, CHE IL PRESENTE CURRICULUM VERRÀ ALLEGATO AL PROGRAMMA DELL’EVENTO FORMATIVO E PUBBLICATO NELLA BANCA DATI PRESENTE NEL SITO [HTTP://ECM.AGENAS.IT,](http://ECM.AGENAS.IT/) E A TAL FINE PRESTO IL CONSENSO AL TRATTAMENTO DEI DATI PERSONALI IVI CONTENUTI

FIRMA

