

Nome e Cognome	Patrizia Ciampella
Data nascita	24/2/1980
Curriculum Vitae	<ul style="list-style-type: none"> - A.A 2003-2004 Laurea in Medicina e Chirurgia presso l'Università degli Studi di Torino con punti 106/110 e dignità di stampa con la Tesi di Laurea dal titolo: "La radioterapia a modulazione di intensità di tipo statico nel trattamento dei tumori del basicranio: aspetti fisico-dosimetrici ed esperienza clinica preliminare" - Anno 2004 Abilitazione dell'Esercizio Professione di Medico-Chirurgo – sede di Torino - Dal 7 Marzo 2005: regolare iscrizione all'Albo Professionale dei Medici Chirurghi dell'Ordine Provinciale dei Medici-Chirurghi e degli Odontoiatри di Torino - A.A 2007-2008: Diploma di Specializzazione in Radioterapia Oncologica Conseguito presso la Scuola di Specializzazione dell'Università degli Studi di Torino con punti 70 lode/70 - Dicembre 2008 vincitrice bando di concorso per progetto di ricerca annuale dal titolo: IMRT e carcinomi del distretto cervico-cefalico. - Novembre 2009 assunzione in qualità di dirigente medico radioterapista c/o l'Arcispedale Santa Maria Nuova Reggio Emilia, in cui ad oggi lavoro. - Gennaio 2016 conferimento di alta specializzazione in patologie toraco-mediastiniche - Socio AIRO (Associazione Italiana di Radioterapia Oncologica), ESTRO (European Society of Radiation Oncology), ASTRO (American Society of Radiation Oncology), ILROG (International Lymphoma Radiation Oncologist Group), AIOM (Associazione Italiana di Oncologia Medica) - Consigliere AIRO giovani dal 2008 al 2014 - Consigliere gruppo AIRO SNC 2014-2016 - Consigliere gruppo AIRO polmone 2015-in corso - Direttivo AIRO regionale Emilia Romagna-Marche - Partecipazione a molti Corsi, Congressi e Convegni nazionali ed internazionali di interesse specialistico in qualità di relatore - Conoscenza della lingua inglese - Conoscenza dei principali software informatici
Pubblicazioni	<ul style="list-style-type: none"> • Policies for reirradiation of recurrent high-grade gliomas: a survey among Italian radiation oncologists. Furlan C, Arcangeli S, Avanzo M, Mirri MA, Munoz F, Giudici S, Perrone A, Amelio D, Tomio L, Draghini L, Deli AM, Pavanato G, Giugliano FM, Pontoriero A, Ciampella P, Navarria P, Iannalffi A, Buglione M, Guida C, Cammelli S, Iorio V, Cardinali M, Genovesi D, Barsacchi L, Balducci M, Bagnoli R, Berti F, Montesi G, Pasqualetti F, Bonome P, Santoni R, Doino D, Schirru P, Pinzi V, Borzillo V, Ferrarese F, Ferro M, De Cicco L, Krengli M, Scoccianti S, Donato V. <i>Tumori</i>. 2017 Mar 16:0. doi: 10.5301/tj.5000615. [Epub ahead of print] • Feasibility of voxel-based Dose Painting for recurrent Glioblastoma guided by ADC values of Diffusion-Weighted MR imaging. Orlandi M, Botti A, Sghedoni R, Cagni E, Ciampella P, Iotti C, Iori M. <i>Phys Med</i>. 2016 Dec;32(12):1651-1658. doi: 10.1016/j.ejmp.2016.11.106. Epub 2016 Dec 16. • Limited Stage Follicular Lymphoma: Current Role of Radiation Therapy. Filippi AR, Ciampella P, Ricardi U. <i>Mediterr J Hematol Infect Dis</i>. 2016 Sep 1;8(1):e2016041. doi: 10.4084/MJHID.2016.041. eCollection 2016. Review. • Post-ABVD/pre-radiotherapy (18)F-FDG-PET provides additional prognostic information for early-stage Hodgkin lymphoma: a retrospective analysis on 165 patients. Ciampella P, Filippi AR, Simontacchi G, Buglione M, Botto B, Mangoni M, Iotti C, Merli F, Marcheselli L, Bisi G, Ricardi U, Versari A. <i>Br J Radiol</i>. 2016 May;89(1061):20150983. • Alternative options for elderly patients with limited stage diffuse large B-cell lymphoma: R-chemotherapy vs. R-chemotherapy plus radiotherapy. Ciampella P, Filippi AR, Simontacchi G, Buglione M, Furlan C, Spina M, Tucci A, Rigacci L, Iotti C,

	<p>Vitolo U, Ricardi U, Merli F. Leuk Lymphoma. 2016 Mar 1:1-4</p> <ul style="list-style-type: none"> • Interobserver variability in clinical target volume delineation for primary mediastinal B-cell lymphoma. Piva C, D Genovesi G, Filippi AR, Balducci M, BarraS, Buglione M, Busetto M, Ciambella P, Franzone P, De Sanctis V, Simontacchi G, Fusella M, Ricardi U, on behalf of Radiation Oncology Committee of the Italian Lymphoma Foundation (FIL). Practical Radiation Oncology (2015) 5, 383-389 • Surgical Strategy for Malignant Pleural Mesothelioma: Where Are We Going and What Are We Missing? Lococo F, Paci M, Ricchetti T, Rapicetta C, Carbonelli C, Ciambella P, Zanelli F, Filice A, Sgarbi G, Cesario A. Ann Thorac Surg. 2015 Aug;100(2):769-70. • Interim PET After Two ABVD Cycles in Early-Stage Hodgkin Lymphoma: Outcomes Following the Continuation of Chemotherapy Plus Radiotherapy. Simontacchi G, Filippi AR, Ciambella P, Buglione M, Saieva C, Magrini SM, Livi L, Iotti C, Botto B, Vaggelli L, Re A, Merli F, Ricardi U. Int J Radiat Oncol Biol Phys. 2015 Aug 1;92(5):1077-83 • The Pocketable Electronic Devices in Radiation Oncology (PEDRO) Project: How the Use of Tools in Medical Decision Making is Changing? De Bari B, Franco P, Niyazi M, Cornetto AP, Qvortrup C, Martin AN, Cacicudo J, Fernandez G, Louro LV, Lestrade L, Ciambella P, Greto D, Checkrine T, Youssef E, Filippi AR, Poulsen LØ, Alongi F; AIRO Giovani (Italian Association of Radiation Oncology-Young Members Working Group), of yDEGRO (Young German Society of Radiation Oncology), of SYROG (Spanish Young Radiation Oncology Group), of SEOR (Spanish Society of Radiation Oncology), of SPRO (Portuguese Society of Radiotherapy and Oncology-Young Members Working Group), SPRO Jovem, and of FYO (The Danish Association of Young Oncologists). Technol Cancer Res Treat. 2015 Mar 10. • The PEDRO (Pocketable Electronic Devices in Radiation Oncology) project: how clinical practice is changing among young radiation oncologists. De Bari B, Franco P, Ciambella P, Peruzzo Cornetto A, Greto D, Fundoni C, Filippi AR, Alongi F; AIRO Giovani Italian Association of Radiation Oncology-Young Members Working Group. Tumori. 2014 Nov-Dec;100(6):e236-42 • The role of stereotactic ablative radiotherapy in oncological and non-oncological clinical settings: highlights from the 7th Meeting of AIRO--Young Members Working Group (AIRO Giovani). Franco P, De Bari B, Ciambella P, Fiorentino A, Chiesa S, Amelio D, Pinzi V, Bonomo P, Vagge S, Fiore M, Comito T, Cecconi A, Mortellaro G, Bruni A, Trovò M, Filippi AR, Greto D, Alongi F; AIRO Giovani Italian Association of Radiation Oncology, Young Members Working Group. Tumori. 2014 Nov-Dec;100(6):e214-9. • Toxicity and cosmetic outcome of hypofractionated whole-breast radiotherapy: predictive clinical and dosimetric factors. Ciambella P, Podgornii A, Galeandro M, Micera R, Ramundo D, Palmieri T, Cagni E, Iotti C. Radiat Oncol. 2014 Apr 24;9:97. doi: 10.1186/1748-717X-9-97. • Involved-site image-guided intensity modulated versus 3D conformal radiation therapy in early stage supradiaphragmatic Hodgkin lymphoma. Filippi AR, Ciambella P, Piva C, Ragona R, Botto B, Gavarotti P, Merli F, Vitolo U, Iotti C, Ricardi U. Int J Radiat Oncol Biol Phys. 2014 Jun 1;89(2):370-5. doi: 10.1016/j.ijrobp.2014.01.041. Epub 2014 Mar 7. • Prostate cancer as a paradigm of multidisciplinary approach? Highlights from the Italian young radiation oncologist meeting. De Bari B, Fiorentino A, Greto D, Ciambella P, Arcangeli S, Avuzzi B, D'Angelillo RM, Desideri I, Kirienko M, Marchiori D, Massari F, Fundoni C, Franco P, Filippi AR, Alongi F. Tumori. 2013 Nov-Dec;99(6):637-49. doi: 10.1700/1390.15450. Erratum in: Tumori. 2014 May-Jun;100(3):e98. • Prostate embryonal rhabdomyosarcoma in adults: Case report and review of literature. Ciambella P, Galeandro M, D'Abbiero N, Palmieri T, Donini E, Iotti C. Rep Pract Oncol Radiother. 2013 Jun 21;18(5):310-5. doi: 10.1016/j.rpor.2013.03.007. e Collection 2013. • Efficacy of the Radiotherapy on Darier's Disease: An Indirect Evidence. Podgornii A,
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	<p>Ciommella P, Ramundo D, Iotti C. <i>Case Rep Dermatol Med.</i> 2013;2013:907802. doi: 10.1155/2013/907802. Epub 2013 Sep 3.</p> <ul style="list-style-type: none"> • The STYRO 2011 project: a survey on perceived quality of training among young Italian radiation oncologists. Franco P, Ciommella P, Peruzzo Cornetto A, De Bari B, Buglione M, Livi L, Alongi F, Filippi AR. <i>Med Oncol.</i> 2013 Dec;30(4):729. doi: 10.1007/s12032-013-0729-y. Epub 2013 Sep 27. • Hypofractionated stereotactic radiation therapy for recurrent glioblastoma: single institutional experience. Ciommella P, Podgornii A, Galeandro M, D'Abbiero N, Pisanello A, Botti A, Cagni E, Iori M, Iotti C. <i>Radiat Oncol.</i> 2013 Sep 25;8:222. doi: 10.1186/1748-717X-8-222. • The "BUONGIORNO" project: burnout syndrome among young Italian radiation oncologists. Ciommella P, De Bari B, Fiorentino A, Franco P, Cavuto S, Alongi F, Livi L, Filippi AR; AIRO Giovani (Italian Association of Radiation Oncology-Young Members Working Group). <i>Cancer Invest.</i> 2013 Oct;31(8):522-8. doi: 10.3109/07357907.2013.830735. Epub 2013 Sep 6. • Short-course preoperative radiotherapy combined with chemotherapy in resectable locally advanced rectal cancer: local control and quality of life. Ciommella P, Ruggieri MP, Galeandro M, D'Abbiero N, Giunta A, Iotti C. <i>Radiol Med.</i> 2013 Dec;118(8):1397-411. doi: 10.1007/s11547-013-0939-6. Epub 2013 Jun 25. • The "PROCAINA (PROstate CAncer INDication Attitudes) Project" (Part II)--a survey among Italian radiation oncologists on radical radiotherapy in prostate cancer. De Bari B, Alongi F, Franco P, Ciommella P, Chekrine T, Livi L, Jereczek-Fossa BA, Filippi AR; AIRO Young and AIRO Prostate cancer Working Group. <i>Radiol Med.</i> 2013 Oct;118(7):1220-39. doi: 10.1007/s11547-013-0925-z. Epub 2013 May 27. • Hypo-fractionated IMRT for patients with newly diagnosed glioblastoma multiforme: a 6 year single institutional experience. Ciommella P, Galeandro M, D'Abbiero N, Podgornii A, Pisanello A, Botti A, Cagni E, Iori M, Iotti C. <i>Clin Neurol Neurosurg.</i> 2013 Sep;115(9):1609-14. doi: 10.1016/j.clineuro.2013.02.001. Epub 2013 Feb 26. • The PROCAINA (PROstate CAncer INDication Attitudes) Project (Part I): a survey among Italian radiation oncologists on postoperative radiotherapy in prostate cancer. Alongi F, De Bari B, Franco P, Ciommella P, Chekrine T, Livi L, Jereczek-Fossa BA, Filippi AR; AIRO Young and AIRO Prostate cancer Working Group. <i>Radiol Med.</i> 2013 Jun;118(4):660-78. doi: 10.1007/s11547-012-0913-8. Epub 2013 Jan 28. • Different IMRT solutions vs. 3D-conformal radiotherapy in early stage Hodgkin's Lymphoma: dosimetric comparison and clinical considerations. Fiandra C, Filippi AR, Catuzzo P, Botticella A, Ciommella P, Franco P, Borca VC, Ragona R, Tofani S, Ricardi U. <i>Radiat Oncol.</i> 2012 Nov 2;7:186. doi: 10.1186/1748-717X-7-186. • A strategy for young members within national radiation oncology societies: the Italian experience (AIRO Giovani group). Filippi AR, Alongi F, Ciommella P, De Bari B, Franco P, Livi L. <i>Rep Pract Oncol Radiother.</i> 2012 Aug 19;17(5):259-61. doi: 10.1016/j.rpor.2012.07.011. eCollection 2012 Sep. • Role of modern radiation therapy in early stage Hodgkin's lymphoma: A young radiation oncologists' perspective. Filippi AR, Franco P, Ciommella P. <i>Rep Pract Oncol Radiother.</i> 2012 Jul 19;17(5):246-50. doi: 10.1016/j.rpor.2012.05.003. eCollection 2012 Sep. Review. • Extraskeletal multiple myeloma presenting with an atrial mass: a case report and a review of the literature. Vigo F, Ciommella P, Valli R, Cagni E, Iotti C. <i>J Med Case Rep.</i> 2012 Aug 10;6:236. • Tracking target position variability using intraprostatic fiducial markers and electronic portal imaging in prostate cancer radiotherapy. Munoz F, Fiandra C, Franco P, Guarneri A, Ciommella P, De Stefanis P, Rondi N, Moretto F, Badellino S, Iftode C, Ragona R, Ricardi U. <i>Radiol Med.</i> 2012 Sep;117(6):1057-70. Epub 2012 Feb 10. • Primary duodenal follicular lymphoma: 6-years complete remission after combined radio-immunotherapy. Franco P, Filippi AR, Ciommella P, Botticella A, Namysl-
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