

ELENCO PUBBLICAZIONI UOC FISICA SANITARIA 2021-2026

1. **De Monte F, Giannone A, Bettinelli A**, Annoni G, Butera G, Cannatà V, Cheli M, Ciucci D, Donti A, Favetta M, Formigari R, Fraccaro C, Gaio G, Giordano M, Levrero F, Meliota G, Montefoschi D, Palmacci F, Rossetti V, Russo MG, Santoro G, **Zorz A**, Salvo GD, Castaldi B, **Paiusco M**. Patient exposure in paediatric Interventional Cardiology: a multicenter inter-comparison of clinical practices in Italy. *Phys Med*. 2026 Feb 13;143:105754. doi: 10.1016/j.ejmp.2026.105754. Epub ahead of print. PMID: 41690266.
2. **Bettinelli A**, Marturano F, Pirrone G, Gioscio E, Avanzo M, Fanizzi A, Garibaldi C, Massafra R, Menghi E, Placidi L, Rancati T, **Paiusco M**. Assessing the agreement of radiomic tools for dosimetrics: A multi-software comparative study. *Med Phys*. 2026 Jan;53(1):e70203. doi: 10.1002/mp.70203. PMID: 41423685; PMCID: PMC12719379.
3. **Sapignoli S, Bettinelli A, Caricato P, Amico AG, Cavinato S, Ceroni P, Guida F, Pivato N**, Paronetto C, Elkhousai B, Sepulcri M, Krengli M, **Paiusco M**. Bladder surface-based analysis proves the advantages of online adaptive radiotherapy over plan of the day. *Phys Med*. 2025 Dec;140:105677. doi: 10.1016/j.ejmp.2025.105677. Epub 2025 Nov 22. PMID: 41275771.
4. **Cavinato S, Amico AG, Bettinelli A, Caricato P, Ceroni P**, Khouzai BE, **Guida F, Paiusco M**, Paronetto C, **Pivato N, Rossato MA, Sapignoli S**, Sepulcri M, **Scaggion A**. Exploring plan quality: using plan complexity to quantitatively analyse the tradeoff between clinical suitability and dosimetric accuracy. *Phys Med*. 2025 Aug;136:105026. doi: 10.1016/j.ejmp.2025.105026. Epub 2025 Jun 21. PMID: 40544792.
5. Cecchin D, **Zorz A**, Lhommel R, Flaus A, Tylski P, Mathoux G, Hartman N, Guedj E, Serani F, Imbert L, Verger A. An European consensus on [123I]Ioflupane acquisition and reconstruction using 3D CZT SPECT/CT. *EJNMMI Phys*. 2025 Dec 28;13(1):11. doi: 10.1186/s40658-025-00830-8. PMID: 41456252; PMCID: PMC12855673.
6. Quaià E, Zanon C, Torchio R, Dughiero F, **De Monte F, Paiusco M**. Variability Between Radiation-Induced Cancer Risk Models in Estimating Oncogenic Risk in Intensive Care Unit Patients. *Tomography*. 2025 Apr 3;11(4):42. doi: 10.3390/tomography11040042. PMID: 40278709; PMCID: PMC12030842.
7. Loi E, Feliciani G, Amadori M, **Bettinelli A**, Marturano F, Azzali I, Mezzenga E, Sanna PA, Severi D, Rivetti S, Martinelli G, Sarnelli A, Falcini F. Breast density prediction model in digital versus synthetic mammograms from a radiomic point of view: A retrospective study. *Phys Med*. 2025 Mar;131:104942. doi: 10.1016/j.ejmp.2025.104942. Epub 2025 Feb 24. PMID: 39999511.
8. Moustakis C, Blanck O, Grohmann M, Albers D, Bartels D, Bathen B, Borzì GR, Broggi S, Bruschi A, Casale M, Delana A, Doolan P, Ebrahimi Tazehmahalleh F, Fabiani S, Falco MD, Fehr R, Friedlein M, Gutser S, Hamada AM, Hancock T, Köhn J, Kornhuber C, Krieger T, Lambrecht U, Lappi S, Moretti E, Mirus A, Muedder T, Plaude S, Polvika B, Ravaglia V, Righetto R, Rinaldin G, Schachner H, **Scaggion A**, Schilling P, Szeverinski P, Villaggi E, Walke M, Wilke L, Winkler P, Nicolay NH, Eich HT, Gkika E, Brunner TB, Schmitt D. Planning Benchmark Study for Stereotactic Body Radiation Therapy of Pancreas Carcinomas With Simultaneously Integrated Boost and Protection: Results of the DEGRO/DGMP Working Group on Stereotactic Radiation Therapy and Radiosurgery. *Int J Radiat Oncol Biol Phys*. 2025 Feb 1;121(2):547-557. doi: 10.1016/j.ijrobp.2024.08.038. Epub 2024 Sep 1. PMID: 39222825.
9. Placidi L, Griffin P, Castriconi R, Tudda A, Benecchi G, Burns M, Cagni E, Markham C, Landoni V, Moretti E, Oliviero C, Guidasci GR, Meffe G, Rancati T, **Scaggion A**, McGoldrick K, Panettieri V, Fiorino C. An International Inter-Consortium Validation of Knowledge-Based Plan Prediction Modeling for Whole Breast Radiotherapy Treatment. *Cancers (Basel)*. 2025 Nov 5;17(21):3576. doi:10.3390/cancers17213576. PMID: 41228368; PMCID: PMC12610825.
10. **Zancopè N, De Monte F**, Simeone E, **Giannone A**, Lombardi R, **Mele A, Zorz A**, Di Paola A, Causin F, **Paiusco M**. Validation of SSDE calculation in a modern CT scanner and correlation with effective dose. *Sci Rep*. 2025 Feb 19;15(1):6091. doi: 10.1038/s41598-025-90509-y. PMID: 39972032; PMCID: PMC11840047.

11. Tudda A, Castriconi R, Placidi L, Benecchi G, Buono RC, Cagni E, Cicchetti A, Landoni V, Malatesta T, Mazzilli A, Meffe G, Moretti E, Mori M, Oliviero C, Guidasci GR, **Scaggion A**, Trojani V, Vecchio AD, Fiorino C. Multi-institutional Knowledge-Based (KB) plan prediction benchmark models for whole breast irradiation. *Phys Med*. 2025 Feb;130:104889. doi: 10.1016/j.ejmp.2024.104889. Epub 2025 Jan 16. PMID: 3982391
12. **Zorz A**, Morzenti S, Bianchi C, Campanaro F, **De Monte F**, Ponti E, Berti S, Erba PA, Guerra L, Poli GL. Diagnostic Reference Levels in nuclear medicine for Positron Emission Tomography examinations: First Italian multicenter data collection. *Phys Med*. 2025 May;133:104984. doi: 10.1016/j.ejmp.2025.104984. Epub 2025 Apr 23. PMID: 40273574.
13. **Caricato P**, Cavagnetto F, Meroni S, Barra S, Brambilla L, Bovo E, Cavinato S, Cirone A, Giannelli F, **Paiusco M**, Pecori E, Pignoli E, Pollara M, Scarzello G, **Scaggion A**. Critical assessment of knowledge-based models for craniospinal irradiation of paediatric patients. *Phys Imaging Radiat Oncol*. 2025 Jan 20;33:100703. doi: 10.1016/j.phro.2025.100703. PMID: 39927212; PMCID: PMC11804776.
14. **Zorz A**, **Rossato MA**, Turco P, **Colombo Gomez LM**, **Bettinelli A**, **De Monte F**, **Paiusco M**, Zucchetta P, Cecchin D. Performance evaluation of the 3D-ring cadmium-zinc-telluride (CZT) StarGuide system according to the NEMA NU 1-2018 standard. *EJNMMI Phys*. 2024 Jul 25;11(1):69. doi: 10.1186/s40658-024-00671-x. PMID: 39052176; PMCID: PMC11272762.
15. De Nardo L, Santi S, Dalla Pietà A, Ferro-Flores G, Azorín-Vega E, Nascimbene E, Barbieri V, **Zorz A**, Rosato A, Meléndez-Alafort L. Comparison of the dosimetry and cell survival effect of ¹⁷⁷Lu and ¹⁶¹Tb somatostatin analog radiopharmaceuticals in cancer cell clusters and micrometastases. *EJNMMI Phys*. 2024 Nov 13;11(1):94. doi: 10.1186/s40658-024-00696-2. PMID: 39535653; PMCID: PMC11561253.
16. **Cavinato S**, **Scaggion A**, **Paiusco M**. Technical note: A software tool to extract complexity metrics from radiotherapy treatment plans. *Med Phys*. 2024 Nov;51(11):8602-8612. doi: 10.1002/mp.17365. Epub 2024 Aug 26. PMID: 39186793.
17. Carver A, **Scaggion A**, Jurado-Bruggeman D, Blanck O, Dalqvist E, Romana Giglioli F, Jenko A, Karlsson K, Staykova V, Swinnen A, Warren S, Mancosu P, Jornet N. Treatment planning and delivery practice of lung SBRT: Results of the 2022 ESTRO physics survey. *Radiother Oncol*. 2024 Jul;196:110318. doi:10.1016/j.radonc.2024.110318. Epub 2024 May 1. PMID: 38702015.
18. **Giannone A**, **De Monte F**, Colangelo M, Di Salvo G, Fraccaro C, Sirico D, **Paiusco M**, Castaldi B. Standardized diagnostic reference levels for paediatric interventional cardiology: Data from an Italian referral centre. *Phys Med*. 2024 Aug;124:104487. doi: 10.1016/j.ejmp.2024.104487. Epub 2024 Jul 30. PMID: 39084137.
19. Castriconi R, Tudda A, Placidi L, Benecchi G, Cagni E, Dusi F, Ianiro A, Landoni V, Malatesta T, Mazzilli A, Meffe G, Oliviero C, Rambaldi Guidasci G, **Scaggion A**, Trojani V, Del Vecchio A, Fiorino C. Inter-institutional variability of knowledge-based plan prediction of left whole breast irradiation. *Phys Med*. 2024 Apr;120:103331. doi: 10.1016/j.ejmp.2024.103331. Epub 2024 Mar 13. PMID: 38484461
20. **Scaggion A**, **Cavinato S**, Dusi F, El Khouzai B, **Guida F**, Paronetto C, **Rossato MA**, **Sapignoli S**, Scott ASA, Sepulcri M, **Paiusco M**. On the necessity of specialized knowledge-based models for SBRT prostate treatments plans. *Phys Med*. 2024 May;121:103364. doi: 10.1016/j.ejmp.2024.103364. Epub 2024 May 2. PMID: 38701626.
21. Busato F, Fiorentin D, **Bettinelli A**, Anile G, Ghi MG, **Scaggion A**, Dusi F, **Paiusco M**, Ferrari M, Nicolai P, Marturano F. Dosiomic-based prediction of dysgeusia in head & neck cancer patients treated with radiotherapy. *Radiother Oncol*. 2023 Nov;188:109896. doi: 10.1016/j.radonc.2023.109896. Epub 2023 Sep 1. PMID: 37660751.
22. McCann A, Cherbuin N, Covens P, Dabin J, Haruz-Waschitz S, Gallo L, Datz H, Wierts R, Wrzesien M, **Zorz A**, Cooke J, Dowling A, Kollaard R. Finger doses due to ⁶⁸Ga-labelled pharmaceuticals in PET departments—results of a multi-centre pilot study. *J Radiol Prot*. 2023 Feb 1;43(1). doi:10.1088/1361-6498/acb263. PMID: 36633569

23. Cunha L, Dabin J, Leide-Svegborn S, **Zorz A**, Kollaard R, Covens P. Extremity exposure of nuclear medicine workers: results from an EANM and EURADOS survey. *QJ Nucl Med Mol Imaging*. 2023 Mar;67(1):29-36. doi:10.23736/S1824-4785.22.03504-X. Epub 2023 Jan 11. PMID: 36630081.
24. Guglielmo P, Marturano F, **Bettinelli A**, Sepulcri M, Pasello G, Gregianin M, **Paiusco M**, Evangelista L. Additional Value of PET and CT Image-Based Features in the Detection of Occult Lymph Node Metastases in Lung Cancer: A Systematic Review of the Literature. *Diagnostics (Basel)*. 2023 Jun 23;13(13):2153. doi: 10.3390/diagnostics13132153. PMID: 37443547; PMCID: PMC10340586.
25. **Cavinato S**, **Bettinelli A**, Dusi F, Fusella M, Germani A, Marturano F, **Paiusco M**, **Pivato N**, **Rossato MA**, **Scaggion A**. Prediction models as decision-support tools for virtual patient-specific quality assurance of helical tomotherapy plans. *Phys Imaging Radiat Oncol*. 2023 Mar 28;26:100435. doi: 10.1016/j.phro.2023.100435. PMID: 37089905; PMCID: PMC10113896.
26. **Cavinato S**, Fusella M, **Paiusco M**, **Scaggion A**. Quantitative assessment of helical tomotherapy plans complexity. *J Appl Clin Med Phys*. 2023 Jan;24(1):e13781. doi: 10.1002/acm2.13781. Epub 2022 Dec 15. PMID: 36523156; PMCID: PMC9860001.
27. Taci X, Poletto G, Trotti F, Gramegna F, **Zorz A**, Giraud C, Venturini F, Seno F, Realdon N, Vettor R, Faoro S, Cecchin D. Minutes to hours after a nuclear event: available radiation poisoning antidotes and practical considerations on possible urgent approaches. *Eur J Nucl Med Mol Imaging*. 2023 Oct;50(12):3498-3505. doi: 10.1007/s00259-023-06305-1. PMID: 37367964; PMCID: PMC10547657.
28. Marturano F, Guglielmo P, **Bettinelli A**, Zattoni F, Novara G, **Zorz A**, Sepulcri M, Gregianin M, **Paiusco M**, Evangelista L. Role of radiomic analysis of [¹⁸F]fluoromethylcholine PET/CT in predicting biochemical recurrence in a cohort of intermediate and high risk prostate cancer patients at initial staging. *Eur Radiol*. 2023 Oct;33(10):7199-7208. doi: 10.1007/s00330-023-09642-9. Epub 2023 Apr 20. PMID: 37079030; PMCID: PMC10511374.
29. **Zorz A**, D'Alessio A, **Guida F**, Ramadan RM, Richetta E, Cuppari L, Pellerito R, Sacchetti GM, Brambilla M, **Paiusco M**, Stasi M, Matheoud R. Impact of patient's habitus on image quality and quantitative metrics in 18F-FDG PET/CT images. *Phys Med*. 2023 May;109:102584. doi: 10.1016/j.ejmp.2023.102584. Epub 2023 Apr 14. PMID: 37060633.
30. Matheoud R, Boellaard R, Pike L, Ptacek J, Reynés-Llompарт G, Soret M, Vandenberghe S, **Zorz A**, Julyan P, Rausch I, Sattler B, Manuel SG, Tosi G, Dalianis K, Almeida PMD, Fabbri C, Gawel J, Hadjitheodorou P, Kotzarsalidou M, Viana Miranda Lima T, O'Doherty J, Skovorodko K, Sutov D, Taher A, Valenti M, Vanzi E. EFOMP's protocol quality controls in PET/CT and PET/MR. *Phys Med*. 2023 Jan;105:102506. doi: 10.1016/j.ejmp.2022.11.010. Epub 2022 Dec 18. PMID: 36538846.
31. **De Monte F**, **Sapignoli S**, Laura Cortinovis A, Di Maggio A, Nardin M, Pizzirani E, Scagliori E, Volpe A, **Paiusco M**, Roggio A. Effectiveness of body size stratification for patient exposure optimization in Computed Tomography. *Eur J Radiol*. 2023 Jun;163:110804. doi: 10.1016/j.ejrad.2023.110804. Epub 2023 Mar 29. PMID: 37043885.
32. Faj D, Bassinet C, Brkić H, **De Monte F**, Dreuil S, Dupont L, Ferrari P, Gallagher A, Gallo L, Huet C, Knežević Ž, Kralik I, Krstić D, Maccia C, Majer M, Malchair F, O'Connor U, Pankowski P, Sans Merce M, Sage J, Simantirakis G. Management of pregnant or potentially pregnant patients undergoing diagnostic and interventional radiology procedures: Investigation of clinical routine practice. *Phys Med*. 2023 Nov;115:103159. doi: 10.1016/j.ejmp.2023.103159. Epub 2023 Oct 16. PMID: 37852021.
33. **Scaggion A**, Fusella M, **Cavinato S**, Dusi F, El Khouzai B, Germani A, **Pivato N**, **Rossato MA**, Roggio A, Scott A, Sepulcri M, **Zandonà R**, **Paiusco M**. Updating a clinical Knowledge-Based Planning prediction model for prostate radiotherapy. *Phys Med*. 2023 Mar;107:102542. doi: 10.1016/j.ejmp.2023.102542. Epub 2023 Feb 11. PMID: 36780793.
34. **Zorz A**, Calderoni F, Castriconi R, di Franco F, Felisi M, Gallo P, Itta F, Longo M, Manco L, Milazzo O, Savini A, Cavedon C, Maffei N. The Italian young medical physicist scenario: Results from the young AIFM group

survey. *Phys Med.* 2023 Aug;112:102633. doi:10.1016/j.ejmp.2023. 102633. Epub 2023 Jul 7. PMID:37423002.

35. Malatesta T, **Scaggion A**, Giglioli FR, Belmonte G, Casale M, Colleoni P, FalcoMD, Giuliano A, Linsalata S, Marino C, Moretti E, Richetto V, Sardo A, Russo S, Mancosu P. Patient specific quality assurance in SBRT: a systematic review of measurement-based methods. *Phys Med Biol.* 2023 Oct 18;68(21). doi:10.1088/1361-6560/acf43a. PMID: 37625437.
36. Feghali JA, Delépierre J, Belac OC, Dabin J, Deleu M, **De Monte F**, Dobric M, Gallagher A, Hadid-Beurrier L, Henry P, Hršak H, Kiernan T, Kumar R, Knežević Ž, Maccia C, Majer M, Malchair F, Noble S, Obrad D, Sans Merce M, Sideris G, Simantirakis G, Spaulding C, Tarantini G, Van Ngoc Ty C. Patient exposure dose in interventional cardiology per clinical and technical complexity levels. Part1: results of the VERIDIC project. *Acta Radiol.* 2023 Jan;64(1):108-118. doi:10.1177/02841851211061438. Epub 2021 Dec 27. PMID: 34958271.
37. Feghali JA, Delépierre J, Belac OC, Dabin J, Deleu M, **De Monte F**, Dobric M, Gallagher A, Hadid-Beurrier L, Henry P, Hršak H, Kiernan T, Kumar R, Knežević Ž, Maccia C, Majer M, Malchair F, Noble S, Obrad D, Merce MS, Sideris G, Simantirakis G, Spaulding C, Tarantini G, Van Ngoc Ty C. Establishing a priori and a posteriori predictive models to assess patients' peak skin dose in interventional cardiology. Part 2: results of the VERIDIC project. *Acta Radiol.* 2023 Jan;64(1):125-138. doi: 10.1177/02841851211062089. Epub 2021 Dec 22. PMID:34935520.
38. **Bettinelli A**, Marturano F, Sarnelli A, Bertoldo A, **Paiusco M**. The ImSURE phantoms: a digital dataset for radiomic software benchmarking and investigation. *Sci Data.* 2022 Nov 12;9(1):695. doi: 10.1038/s41597-022-01715-6. PMID: 36371503; PMCID: PMC9653377.
39. Braghetto A, Marturano F, **Paiusco M**, Baiesi M, **Bettinelli A**. Radiomics and deep learning methods for the prediction of 2-year overall survival in LUNG1 dataset. *Sci Rep.* 2022 Aug 19;12(1):14132. doi: 10.1038/s41598-022-18085-z. Erratum in: *Sci Rep.* 2023 Oct 16;13(1):17561. doi: 10.1038/s41598-023-44197-1. PMID: 35986072; PMCID: PMC9391464.
40. Dusi F, **Guida F**, Garcia ENV, **Rossato MA**, Germani A, **Sapignoli S**, **Scaggion A**, Scott A, **Zorz A**, **Paiusco M**. Fetal dose estimation for Virtual Tangential-fields Arc Therapy whole breast irradiation by optically stimulated luminescence dosimeters. *Phys Med.* 2022 Sep;101:44-49. doi: 10.1016/j.ejmp.2022.07.007. Epub 2022 Aug 6. PMID: 35944444.
41. **Sapignoli S**, Roggio A, Boschini A, **Guida F**, Merlo C, **Paiusco M**, **Zorz A**, **De Monte F**. Size-specific dose estimates for pediatric head CT protocols based on the AAPM report TG-293. *Phys Med.* 2022 Aug;100:26-30. doi: 10.1016/j.ejmp.2022.06.004. Epub 2022 Jun 17. PMID: 35717776.
42. **Bettinelli A**, Marturano F, Avanzo M, Loi E, Menghi E, Mezzenga E, Pirrone G, Sarnelli A, Strigari L, Strolin S, **Paiusco M**. A Novel Benchmarking Approach to Assess the Agreement among Radiomic Tools. *Radiology.* 2022 Jun;303(3):533-541. doi: 10.1148/radiol.211604. Epub 2022 Mar 1. Erratum in: *Radiology.* 2022 May;303(2):E30. doi: 10.1148/radiol.229008. PMID: 35230182.
43. Reynés-Llompарт G, **Zorz A**, Boellaard R, Ptáček J, Pike L, Soret M, Vandenberghe S, Matheoud R. Quality control in PET/CT and PET/MRI: Results of a survey amongst European countries. *Phys Med.* 2022 Jul;99:16-21. doi:10.1016/j.ejmp.2022.05.004. Epub 2022 May 20. PMID: 35598481.
44. Tudda A, Castriconi R, Benecchi G, Cagni E, Cicchetti A, Dusi F, Esposito PG, Guernieri M, Ianiro A, Landoni V, Mazzilli A, Moretti E, Oliviero C, Placidi L, Rambaldi Guidasci G, Rancati T, **Scaggion A**, Trojani V, Fiorino C. Knowledge-based multi-institution plan prediction of whole breast irradiation with tangential fields. *Radiother Oncol.* 2022 Oct;175:10-16. doi:10.1016/j.radonc.2022.07.012. Epub 2022 Jul 19. PMID: 35868603.
45. Guglielmo P, Marturano F, **Bettinelli A**, Gregianin M, **Paiusco M**, Evangelista L. Additional Value of PET Radiomic Features for the Initial Staging of Prostate Cancer: A Systematic Review from the Literature. *Cancers (Basel).* 2021 Nov 30;13(23):6026. doi: 10.3390/cancers13236026. PMID: 34885135; PMCID: PMC8657371.

46. Fusella M, **Cavinato S**, Germani A, **Paiusco M**, **Pivato N**, **Rossato MA**, Scott A, **Scaggion A**. Analysis of clinical patient-specific pre-treatment quality assurance with the new helical tomotherapy platform, following the AAPM TG-218 report. *Radiat Oncol*. 2021 Nov 22;16(1):226. doi: 10.1186/s13014-021-01952-w. PMID: 34809645; PMCID: PMC8607724.
47. Sepulcri M, Fusella M, Cuppari L, **Zorz A**, **Paiusco M**, Evangelista L. Value of 18F-fluorocholine PET/CT in predicting response to radical radiotherapy in patients with localized prostate cancer. *Clin Transl Radiat Oncol*. 2021 Jul 27;30:71-77. doi: 10.1016/j.ctro.2021.07.002. PMID: 34409175; PMCID: PMC8361027.
48. **Cavinato S**, Felser T, Fusella M, **Paiusco M**, Montangero S. Optimizing radiotherapy plans for cancer treatment with Tensor Networks. *Phys Med Biol*. 2021 Jun 16;66(12). doi: 10.1088/1361-6560/ac01f2. PMID: 34140431.
49. Kollaard R, **Zorz A**, Dabin J, Covens P, Cooke J, Crabbé M, Cunha L, Dowling A, Ginjaume M, McNamara L. Review of extremity dosimetry in nuclear medicine. *J Radiol Prot*. 2021 Dec 6;41(4). doi: 10.1088/1361-6498/ac31a2. PMID: 34670207.
50. Candela-Juan C, Ciraj-Bjelac O, Sans Merce M, Dabin J, Faj D, Gallagher A, deLas Heras Gala H, Knežević Ž, Malchair F, **De Monte F**, Simantirakis G, Theodorakou C. Use of out-of-field contact shielding on patients in medical imaging: A review of current guidelines, recommendations and legislative documents. *Phys Med*. 2021 Jun;86:44-56. doi: 10.1016/j.ejmp.2021.05.017. Epub 2021 May 27. PMID: 34052671.
51. Dabin J, Blidéanu V, Ciraj-Bjelac O, Deleu M, **De Monte F**, Feghali JA, Gallagher A, Knežević Ž, Maccia C, Malchair F, Sans Merce M, Simantirakis G. Accuracy of skin dose mapping in interventional cardiology: Comparison of 10 software products following a common protocol. *Phys Med*. 2021 Feb;82:279-294. doi: 10.1016/j.ejmp.2021.02.016. Epub 2021 Mar 9. PMID: 33706118.