



Project title: Implementing verifiable oncological imaging by quality assurance and optimisation

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Deliverable D2.2 Dissemination and communication plan

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1. Introduction

I-Violin established an integrated communication and dissemination approach to capture and monitor project results, select the right activities to disseminate them, and ensure open access to this information in order to maximise impact for project partners, stakeholders, policy makers and the scientific and clinical community.

The communication and dissemination plan will be reviewed periodically and adjusted if needed, also incorporating advice from the SAMIRA SGQS and the EC. We will monitor the developments that need to be disseminated, particularly those concerning the needs of specific target groups.

Dissemination and communication of the i-violin project aims to achieve improved standardisation and harmonisation of CT procedures in oncologic imaging across Europe by introducing optimised procedures and imaging protocols through ensuring and maximising the uptake of i-Violin tools, recommendations and its education and training programme in EU member states.

2. Objectives

The main dissemination goal of i-Violin, as a proposed action under the EU4Health programme scheme, is to facilitate and achieve uptake of i-Violin methodology and recommendations across EU member states and thus contribute to improving harmonization of oncological CT procedures with a view to quality and safety. Existing resources, contacts and networks within the consortium will be leveraged to increase outreach on European, national, and regional levels, noting that the project coordinator has extensive experience in communicating project information on multiple platforms.

3. Stakeholders and target audience

To effectively communicate information about the project, disseminate and foster exploitable project results, we identified multiple stakeholders as part of our target audience. The identified groups will be targeted using a tailored dissemination and communication approach specific to each group. This ensures a customised presentation of the project, as well as relevant uptake by the target audience and will substantially increase the project's impact.

We will promote the project and disseminate results to:

- Cancer patients in Europe
- Health professionals, particularly radiologists, radiographers and medical physicists
- European hospitals and cancer centres
- Professional societies (European and national)
- National regulators
- EU/National policy makers (health, radiation protection)
- General public

4. Dissemination and communication plan

4.1. Dissemination and communication strategy

The strategy contains periodic review measures such that new stakeholders and communication and dissemination platforms can be recognized, given project conditions, for maximum effectiveness in outreach. Clear and measurable communication objectives, derived from the overall objectives of the project are defined. These indicators (e.g., attendance, impressions, views, clicks) are monitored throughout the project to track progress and performance and contribute to a revision of the strategy as necessary.

The consortium anticipates that communication and dissemination activities will become more prominent towards the end of the project, when the bulk of the results can be weighed against expected outcomes to ensure the consortium meets the challenges of the call and delivers its expected impacts. It is foreseen that a specific portion of the communication and dissemination plan will be developed to ensure the general dissemination of key results, while specific platforms will be utilized to communicate targeted information. For instance, scientific publications and presentations at conferences will be used to disseminate to researchers, whereas social media will be used to disseminate results to the general public and especially the younger generation. Public outreach will be geared toward effecting a broad understanding of the importance of optimising and standardizing oncological imaging based on ionising radiation.

To ensure active stakeholder involvement a stakeholder workshop will be organized as part of WP2. Following consultation with participating clinicians and hospitals, among other stakeholders, results with significance for future policy making will be disseminated to relevant professional societies, national and regional authorities, and European policy and decision makers through policy briefs and recommendations in addition to the final report.

4.2. Dissemination and communication activities

I-Violin dissemination activities address one or more of the identified stakeholder groups and ensure that the dissemination objectives are achieved. Stakeholders will be targeted using tailored dissemination approaches. In all communication and dissemination activities and in the use of dissemination tools and services, the project will ensure full compliance with the General Data Protection Regulation (GDPR). Specific dissemination material will be produced, and activities developed in cooperation with all project partners. This ensures a customised presentation of project progress and results, as well as relevant uptake by the target audience and will substantially increase i-Violin's impact.

4.2.1. Dissemination and communication tools and channels

4.2.1.1. Visual Identity

The i-Violin logo and a PowerPoint template were created and made accessible to all partners on the Teamwork platform.



Figure 1.i-Violin logo



Figure 2.i-Violin PowerPoint template

4.2.1.2. Project Website

The i-Violin main webpage has been created as a sub-page on the Project Coordinator's website. This will serve as the main information hub about any results and dissemination activities throughout the lifetime of the project.

The website presents the project's overall aims and objectives and gives information on each work package and how it contributes to the overall goals of the project.

The following sections have been created:

- main page with a short description of the project, including a short "facts and figures".
- links to secondary pages:
 - partners – list of project partners
 - objectives – present the objectives of the project as laid out in the Grant Agreement
 - work packages – list of the work packages
 - deliverables – public deliverables will be uploaded here after formal approval by the funding agency, HaDEA
 - press releases – a page dedicated to press releases; the first press release announcing the kick-off of the project has already been published.

4.2.1.3. Social Media

In addition to the project website, an online presence for i-Violin has also been established on social media. During the kick-off meeting of the project, it was agreed by all partners not to have a separate twitter channel, but to use the existing Twitter accounts. Projected related tweets are done via EIBIR's and partners' accounts which already benefits from a number of followers. Besides, the Consortium agreed on a common hashtag which is #iViolinProject. Additional communication updates are shared through the partners' official LinkedIn and Facebook accounts.

4.2.1.4. Promotional Material

EIBIR leads the development of promotional material, with support from all project partners. Promotional material that will be developed a project folder and flyers with relevant, general information about i-Violin, promotional posters, and a general presentation.

Partners will use institutional publications, such as annual reports, institutional newsletters, or internal and external websites, to disseminate information about i-Violin. Additionally, partners will make an effort to achieve coverage in national newspapers, magazines, or websites.

Posters or roll-ups will be prepared for display at workshops, meetings, congresses, and conferences. These can be for promotional or informational use.

All promotional material will include contact details of the publishing partner, the project office, and a link to the project website where further information can be obtained.

4.2.1.5. Press releases

Press releases about the i-Violin project will be issued and distributed at European and national levels. An initial press release was launched at the project kick-off in September 2022. To further attract media attention, press releases will tie in with important project or public events and will include information about specific project activities, milestones reached, or the publication of major deliverables. All press releases will also be available on the i-Violin web section and disseminated on social media.

4.2.1.6. Congresses, conferences, and public events

i-Violin will be represented at relevant national, European, and international congresses, conferences, and public events. Partners will attend meetings relevant to their expertise and role in the project and provide general information on the project and present (interim) results.

Examples of congresses or conferences where the results will be presented by the consortium members include:

Event	Target Group	Date or Frequency	Link or additional information
European Congress of Radiology (ECR), also the official annual congress of European Federation of Radiographer Societies (EFRS)	Radiologists, radiographers, medical physicists, professionals with an interest in radiology industry, national societies, and higher education institutes	Annual	https://www.myesr.org/congress
European Radiation Protection Week (ERPW)	Radiation protection experts, Radiologists, Radiographers, Medical Physicists, Radiobiologists, Researchers, professionals with an interest in radiation protection research and education	Annual	https://www.euramed.eu/erpw
European Congress of Medical Physics (ECMP)	Medical Physicists and professionals with an interest in medical physics, industry	Biennial	https://www.efomp.org/index.php?r=pages&id=ecmp

Radiological Society of North America (RSNA)	Radiologists, oncologists, nuclear medicine physicians and other professionals with an interest in radiology, industry	Annual	https://www.rsna.org
International Congress of Medical Physics (ICMP)	Medical Physicists and professionals with an interest in medical physics, industry	Triennial	https://icmp2023.org/
European Society for Radiotherapy and Oncology (ESTRO)	Radiation oncologists, Radiologists, medical physicists	annual	https://www.estro.org/Congresses
German Society for Medical Physics (DGMP)	Medical Physicists	annual	https://dgmp-kongress.de/
SPIE Medical Imaging Conference	Medical Physicists, Radiologists	annual	https://spie.org/conferences-and-exhibitions/medical-imaging
Congress of Croatian society of radiology	Radiologists, Radiographers, Medical physicists	Every 4 years	http://www.radiologija.org/
Croatian Radiology Technology Congress	Radiographers	Every 4 years	N/A
Symposium organized by Croatian Medical Physics Association	Medical physicists	annual	https://www.crompa.hr/
International Society of Radiographers and Radiological Technologists (ISRRT)	Radiographers	Every 2 years	www.isrtrt.org

4.2.1.7. Scientific publications and presentations

I-Violin will publish its results in high-ranking and relevant journals. The following target journals have been identified.

- Insights into Imaging
- European Radiology
- Physica Medica: The European Journal of Medical Physics

- Radiography
- Journal of Medical Imaging and Radiation Sciences
- Journal of Medical Imaging (SPIE)
- IEEE Transactions on medical imaging
- Depending on outcomes: Lancet Oncology

In addition, publication in the European Commission’s open access publishing platform Open Research Europe will be considered.

4.2.2. Main messages

In order to create a high impact, the following main messages will be widely shared with the appropriate stakeholders on a regular basis using the channels described in this plan. Ensuing results will be disseminated as soon as they become available.

- Optimisation and harmonisation of imaging procedures in all stages of oncological care is of great relevance for optimal care and for avoiding potential detrimental effects.
- Optimisation of imaging using ionising radiation must always reflect both aspects: the patient exposure and the necessary image quality for the imaging task.
- Fast and reliable tools can be developed and adjusted within i-Violin.
- Optimisation is feasible using these tools in the clinical environment.
- Methods for using these tools as well as for optimising procedures will be provided and transferred into clinical practice on participating hospitals.
- Corresponding education and training are of utmost importance and will be exemplarily provided within i-Violin.

4.2.3. Identified stakeholders and proposed dissemination plan and channels

Tailoring of dissemination and communication activities to the needs of individual stakeholder groups is crucial to achieve and maximise the impact of the project. The table below provides an overview of why and how we intend to reach the identified stakeholder groups:

Target group	Why we want to reach them	Key message	How they will be reached
Cancer patients in Europe	Inform them about optimisation and standardisation are intended to raise the quality of oncological care and grant equal access across Europe	Patients should understand what these terms mean in practice, how it affects their treatment and why they should benefit and allow them better informed decisions	Website, social media, leaflet, open access repositories; invitation of patient representatives/patient organisations to stakeholder workshop, involvement of European Cancer Organisation (E.C.O.) as stakeholder
Health professionals, particularly radiologists, radiographers and	Professionals should understand the benefits of implementing the i-	Use of the image quality assessment and dose determination tools, followed by optimisation procedures raise the	Project leaflet and recommendations, optimised protocols developed by i-Violin, education and training

medical physicists	Violin approach and related recommendations and be able to translate education and training programmes into better practices in oncological CT procedures	quality and safety of oncological CT procedures and can be applied easily in daily clinical practice. It offers easy documentation and increased confidence in imaging procedures	activities and material, scientific publications, conference presentations/posters, website, social media; European professional societies will be encouraged to include project information in their communication channels with members
European hospitals and Cancer centres	Hospitals should understand the benefits of implementing project recommendations and integrated tools for image quality assessment/dose evaluation, and education and training programmes	Use of the image quality assessment and dose determination tools, followed by optimisation procedures raise the quality and safety of oncological CT procedures and can be applied easily in daily clinical practice. It offers easy documentation of met safety standards	Social media, newsletters, education and training material; targeted mailings to heads of department through EIBIR/European Society of Radiology channels, presentation at European Radiology Congress with hands-on workshop. Proposals for on-site trainings as done for project partners during i-Violin
Professional societies (European and national)	Societies act as important multipliers among health professionals, and their support or endorsement of project recommendations and education and training elements of the project i crucial	Encourage the societies to CPD programmes for their members aligned with the guidance and methodology from the project with the aim of achieving a more harmonised clinical practice for Europe’s cancer patients	Stakeholder workshop, direct communication with ESR/EFRS/EFOMP through contacts in the consortium, involvement of European Cancer Organisation (E.C.O.) and EURAMED as stakeholder and multiplier, conference presentations, newsletters, education and training materials, interactions are very close as ESR, ESTRO, EFRS, EANM and EFOMP are members of EIBIR and EURAMED.
National regulators	Regulators are crucial stakeholders and can create incentives or Recommendations for hospitals to take up i-Violin methodology, recommendations, protocols and training material at national level	i-Violin results and recommendations and their wide deployment contribute to increasing quality and safety of oncological CT procedures; optimisation integrates the state-of-the-art practice, and standardisation simplifies regulatory duties	Stakeholder workshop; Targeted communication with HERCA; scientific publications, policy briefs, conference presentations, exchange through involved experts and within a corresponding panel of EURAMED rocc-n-roll

		<p>and promotes data exchange; encouragement to include i-Violin approach in national quality/safety plans for CT procedures; understand options to expand i-Violin approach to other cancer types and diseases. I-Violin output could also be considered as a contribution to the development and establishment of new DRLs based on clinical indications for CT procedures in oncological patients</p>	
<p>EU/national Policy makers (health, radiation protection)</p>	<p>Policy makers should understand the benefits of optimisation and standardization of CT procedures as well as the growth of equal access to safe, high-quality oncological care</p>	<p>Optimisation and standardisation raise the quality and safety of oncological CT procedures; taking up the recommendations/protocols developed by i-Violin in policy recommendations would boost deployment across Europe</p>	<p>Stakeholder workshop, policy briefs, recommendations, education and training materials; reports/presentations to SAMIRA SGQS, Article 31 WPMED, DG Sante, DG Ener, Steering Group on Health Promotion, Disease Prevention and Management of Non-Communicable Diseases (SGPP)</p>
<p>General public</p>	<p>Optimisation and standardisation are intended to raise the quality of oncological care and offer equal treatment across Europe. The public should view this as a valuable result of EU funding as it also potentially reduces costs of secondary diseases</p>	<p>The public should understand what the i-Violin results mean in practice, how they affect oncological treatment, the benefits of implementation and the role of the EU in improving oncological care and access. Implementation of the i-Violin methodology will benefit the general public at large by contributing to decreasing the radiation dose from medical imaging to the population. Also, equitable access to CT procedures across Europe and quality and safety of oncologic CT procedures will be improved</p>	<p>Social media, website</p>

4.3. Monitoring and evaluation of activities

As the leader of project dissemination and communication activities, OvGU aims to closely monitor the communication and dissemination activities in order to assess their reach and impact. Activities will be monitored in WP3 dedicated to impact assessment and through the action level indicators defined in the project work plan.

5. Dissemination and Communication Activity Report

5.1. Scientific Publications

Type	Title	Journal	Date	DOI
Article in Journal	Implementing verifiable oncological imaging by quality assurance and optimization (i-Violin): Protocol for a European multi-center study	Insights into Imaging	under review	not available yet

5.2. Other publications

In order to promote and to communicate about i-Violin, a flyer has been created. It includes all the project’s objectives, partners and key information.



The flyer features the iVIOLIN logo at the top left. The main title is "Implementing verifiable oncological imaging by quality assurance and optimisation". Below this, a blue box states: "The i-Violin project will satisfy the need to optimise and harmonise oncological imaging procedures in Europe, build upon tools developed in other EC-funded projects and ensure their broad adoption."

Our key objectives include:

- Implementation of a standardised way of optimisation in oncological imaging approaches in clinical practice by adapting and deploying tools for quantifiable image quality assessment as well as by validating commercially available software solutions for patient dose determination in imaging procedures;
- Implementation of such tools and the proposed optimised procedures in (university) hospitals throughout Europe;
- Dissemination of these tools and optimisation of procedures to interested hospitals and healthcare providers in Europe to contribute towards a harmonised and standardised oncological imaging approach;
- Providing a suitable education and training programme for radiologists, radiographers and medical physicists to be able to use the harmonisation tools;
- Dissemination of the results to policymakers, the medical societies and other relevant stakeholders.

Facts and figures

- **Project coordinator:** European Institute for Biomedical Imaging Research (EIBIR)
- **Scientific coordinator:** Prof. Christoph Hoeschen, Otto-von-Guericke University Magdeburg, Germany
- **Runtime:** 1 September 2022 – 31 August 2024
- **Our consortium:** i-Violin brings together a multidisciplinary consortium of 10 partners from 9 countries including radiologists, radiographers, medical physicists, IT specialists, radiation protection regulators, as well as experienced project managers.

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www.eibir.org/projects/i-violin/ @EIBIR_biomed

i-Violin fully supports the Europe’s Beating Cancer Plan objective to ensure high standards in cancer care, the SAMIRA action plan and the EU4Health Programme’s general objective of improving and fostering health in the European Union. The project is also in line with the ESR EuroSafe Imaging initiative and the EURAMED strategic research agenda.

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Figure 3. i-Violin flyer

5.3. Conferences, Meetings and Events

Since the project start, the i-Violin partners delivered presentations and promoted the project at scientific conferences, workshops, and events. The table below provides an overview of these activities:

Type of activity	Title and details	Audience	Estimated no reached
Participation to a conference	European Congress of Radiology 2023	Radiologists, radiographers, and professionals with an interest in radiology, industry	500
Conference	SAMIRA SGQS Prof. Christoph Hoeschen from OvGU presented an introduction to i-Violin at the SAMIRA SGQS Meeting in Brussels on 8 December 2022	SGQS members (RP competent authorities, health authorities)	30
Participation to a conference	ESTRO meeting	Medical physicists, radiation oncologists	100
Participation in a conference	DGMP annual meeting 2023	Medical Physicists	100
Webinar	EURAMED Winter Webinar, (15 Feb 2023)	Radiologists, radiographers, and professionals with an interest in radiology, industry	80
Meeting	On 31.10.2022 Ritva Bly from STUK gave a presentation on i-Violin project activities for the Nordic Group of Authorities on Medical Applications	Nordic Group of Authorities on Medical Applications.	30

5.4. Website

As mentioned in section 4.2.1.2. above the EIBIR section has been developed.

In addition to the main webpage of the project available on the Project Coordinator's website, each project partner has created on their institution's website, a page dedicated to the project. The information on these webpages is available in both English and the respective national language, and includes the following elements:

- Project's logo

- Project's objectives
- Disclaimer
- EU (co-funding) logo + funding statement
- Details about the role in the project of the respective institution
- Link to the main webpage of project hosted on EIBIR's website: <https://www.eibir.org/projects/i-violin/>
- Links to any dissemination activity of the respective institution (press releases, conference participation, etc.) that will be carried out throughout the lifetime of the project.

No.	Institution	Acronym	Link to i-Violin webpage
1	EIBIR Gemeinnützige GmbH zur Förderung der Erforschung der Biomedizinischen Bildgebung	EIBIR	https://www.eibir.org/projects/i-violin/ (English language)
2	Otto-Von-Guericke-Universitaet Magdeburg	OvGU	https://www.lms.ovgu.de/lms/en/Research/CURRENT+projects/i_Violin+%7C+Oncological+Imaging+Quality+assurance+optimisation-p-364.html (English language)
3	Universitaetsmedizin der Johannes Gutenberg-Universitaet Mainz	UMC-Mainz	https://www.unimedizin-mainz.de/radiologie/forschung/drittmittelprojekte/eu-projekt-i-violin.html#c260561 (English and German language)
4	Instituto Politecnico de Coimbra	IPC	https://www.estesc.ipc.pt/index.php/escola/id/i-violin/i-violin-en/ (English language); https://www.estesc.ipc.pt/index.php/escola/id/i-violin/ (Portuguese language)
5	Panepistimio Kritis	UoC	http://www.english.med.uoc.gr/?q=researchprojects-i-violin-en (English language); http://www.english.med.uoc.gr/?q=node/230
6	Klinicka Bolnica Dubrava Zagreb	UCHD	https://www.kbd.hr/en/departments/clinical-department-of-diagnostic-and-interventional-radiology/projects/i-violin-2/ (English language); https://www.kbd.hr/odjeli-zavodi-klinike/klinicki-zavod-za-dijagnosticku-i-intervencijsku-radiologiju/projekti/i-violin/ (Croatian language)
7	Univerzitetni Klinicni Center Ljubljana	UMCL	https://www.kclj.si/index.php?dir=/about_us/news_from_us/i-violin (English language); https://www.kclj.si/index.php?dir=/strokovna_javnost/izobrazevanje_in_raziskovanje/evropski_projekti/i-violin (Slovenian language)
8	Katholieke Universiteit Leuven	KUL	https://gbiomed.kuleuven.be/english/research/50000677/i-Violin (English language)
9	University College Dublin, National University of Ireland, Dublin	UCD	https://www.ucd.ie/medicine/research/i-violin/ (English language)
10	Sateilyturvakeskus	STUK	https://stuk.fi/en/iviolin-guidance-for-optimization-of-oncological-imaging (English language); https://stuk.fi/iviolin-ohjeistusta-syopapotilaiden-kvantamisen-optimointiin (Finnish language)

i-Violin is a 24-month project (September 2022 – August 2024) co-funded by the EU under the EU4Health programme 2021-2027, EU4H-2021-PJ-03 Action grants for a project on the quality and safety of radiation technology in diagnosis and treatment of cancer which brings together 10 partners from 9 countries.

The objectives of i-Violin are to satisfy the clearly identified need to optimise and harmonise oncological imaging procedures in Europe and ensure their broad adoption.

The current disparities in oncological imaging procedures in Europe are evident from several projects and surveys conducted by the EuroSafe Imaging campaign, which i-Violin can address at the European level to improve cancer care for Europe's patients.

Against the multiple hurdles preventing optimisation of oncological imaging approaches, i-Violin aims to disseminate the image quality assessment tool developed in MEDIRAD for chest CT in hospitals throughout Europe and adjust it for imaging procedures in the abdominal and pelvic regions, for which no satisfactory tool exists. The outcome of available commercial software for evaluating patient-specific dose indicators will be cross-validated against more sophisticated dose-evaluation tools for determining organ doses dependent on patient parameters and image settings as developed for chest CT. Furthermore, only a combination of image-quality assessment and dose evaluation on the same patient images can allow patient- and indication-specific optimisation with respect to patient radiation protection.

Facts and figures

Coordinator: European Institute for Biomedical Imaging Research (EIBIR)

Number of Partners: 10

Start Date: September 1, 2022

End Date: August 31, 2024

Total Funding: € 1,172,487.81

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A European database will be established for CT images resulting from different imaging parameters, corresponding patient dose indicators and image quality indicators, and recommendations will be given for these approaches.

European adoption of optimisation measures for image quality assessment and dose evaluation in member states must be fostered through dissemination of i-Violin's deliverables among hospitals, policy makers, societies and other stakeholders and implementation of education and training activities. i-Violin will contribute to establishing a harmonised and standardised oncological imaging approach, and a targeted education and training programme for radiologists, radiographers and medical physicists will accompany dissemination and foster uptake.

In order to achieve its objectives, i-Violin's work has been mapped out in 7 work packages.

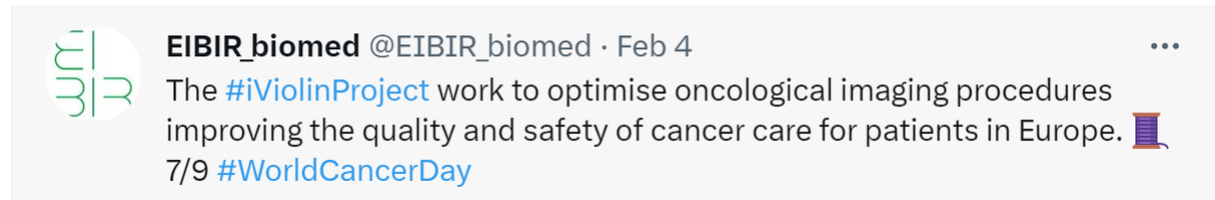
Follow this page and our Twitter account for the latest updates and results.

- [Partners](#)
- [Objectives](#)
- [Work Packages](#)
- [Deliverables](#)
- [Press releases](#)

Figure 4. i-Violin main webpage (www.eibir.org/projects/i-violin/)

5.5. Social media

Overall, social media activities were carried out on occasion of the project launch in September 2022, partners' scientific presentations and other activities at meetings and congresses, project meetings, as well as tying in with global events such as World Cancer Day.



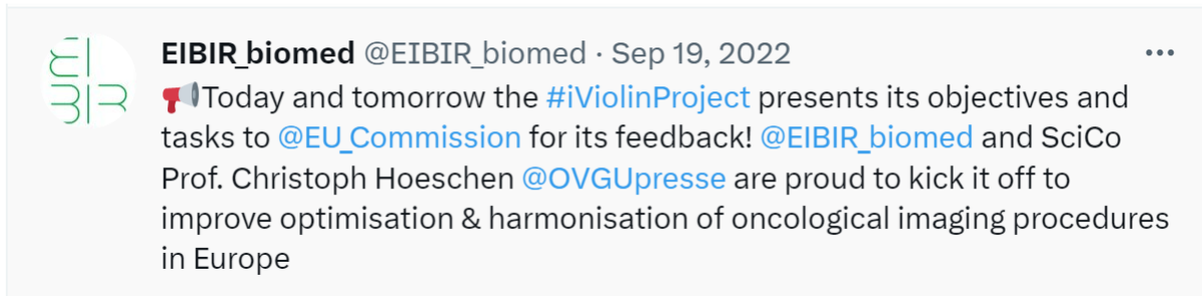


Figure 5. examples of posts about i-Violin

5.6. Collaboration activities

With its aim to harmonise and optimise procedures and image quality in the use of ionising radiation for cancer patients, i-Violin clearly builds upon and complements the research work performed and achieved in the Horizon 2020 projects MEDIRAD, SINFONIA and EURAMED rocc-n-roll.

EURAMED rocc’n’roll: The evaluation of uses of ionising radiation for image-guided diagnosis and treatment, as performed in the EURAMED rocc-n-roll project, will provide a basis for optimising practices in use across Europe. i-Violin similarly seeks to investigate the use of state-of-the-art technology to ease the transfer and evaluation of research results as well.

SINFONIA: The dosimetry for three-dimensional imaging in oncological patients established in the SINFONIA project will be used for optimisation procedures and quality assurance.

Collaboration in education & training: Both these projects involve intensive education and training in medical radiation applications as well as in quality and safety standards that will provide useful input to the education & training elements of the i-Violin project.

6. Planned Activities

Type of activity	Title (and any details you wish to add, e.g., web link)	Audience	Target number of persons reached
Congress	European Congress of Radiology 2023 (ECR), March 1-5 Poster in the EuroSafe Imaging exhibition, workshop, and dissemination of flyer at EIBIR booth	Radiologists, radiographers, and professionals with an interest in radiology, industry	10,000
Congress	European Radiation Protection Week (ERPW) 2023 in Dublin: Planned presentation and/or poster	Radiation protection experts, Radiologists, Radiographers, Medical Physicists, Radiobiologists, Researchers, professionals with an interest in radiation protection research and education	500

Congress	ESTRO meeting (invited talk on EC project EURAMED rocc-n-roll and implementation)	Radiation oncologists, Medical Physicists	5000
Congress	DGMP annual meeting 2023 (talk and poster)	Medical Physicists	700
Congress	Congress of Croatian society of radiology 2023 (talk)	Radiologists, Radiographers, Medical physicists	300
Congress	Croatian Radiology Technology Congress 2023 (talk)	Radiographers	200
Symposium	Symposium organized by Croatian Medical Physics Association 2023 (talk)	Medical physicists	50

7. Conclusion

A visual identity and an online presence were established, and a promotional flyer was produced. The i-Violin partners actively engaged in dissemination activities throughout the first six months of the project and have already taken steps to further disseminate information about the project. i-Violin was and will be presented at international scientific congresses and meetings, and information on the project was distributed via social as well as traditional print media. Educational activities and training events are currently planned within WP7.