















	Output	Use beyond the consortium	Access / More information
 	 <p>Two large databases: > 2,500 cancer patients > 65,000 cardiac patients</p>	<p>Researchers could have access to aggregated, anonymised data if funding is available to implement the necessary platforms</p>	<p>https://harmonicproject.eu/ Contact: isabelle.thierrychef@isglobal.org</p>
	 <p>Biobank samples (blood and saliva) for some cancer and cardiac patients</p>	<p>Researchers seeking to identify biomarkers of radiation effects Access if informed consent for secondary use is available Collaboration with other medical centres is welcome</p>	<p>Publication: doi:10.3390/ijms24098416 Biobank ID 989 and IVO-ID Ve-Bio-2020-00207435 Contact: siamak.haghdoost@unicaen.fr</p>
	 <p>Recommendations for setting up the long-term follow up of paediatric patient databases in Europe</p>	<p>Healthcare providers, hospitals, health authorities, researchers, funders, policy makers at large</p>	<p>Harmonic website: https://harmonicproject.eu/resources/ Contact: isabelle.thierrychef@isglobal.org</p>
 	 <p>Database structure, protocol and standard operating procedures for long-term follow-up of radiotherapy patients</p>	<p>Openly available to the scientific and medical communities wishing to collect patient data and initiate research activities</p>	<p>Publications: doi:10.1016/j.radonc.2023.109972 Request forms here Contact: neige.journy@gustaveroussy.fr</p>
	 <p>Software for reconstructing radiation doses after radiotherapy</p>	<p>Medical physicists and radiation oncologists can use it upon request to reconstruct doses to out-of-field organs following radiotherapy Further development is needed for proton therapy.</p>	<p>https://www.primoproject.net Contact: Lorenzo.brualla@uk-essen.de; uwe.schneider@uzh.ch</p>
	 <p>Guidelines for contouring neurovascular structures</p>	<p>Radiotherapists seeking to minimise potential late effects Collaboration with other medical centres is welcome</p>	<p>Publication: doi:10.1080/0284186X.2021.1945679 Contact: yasmin.lassen@auh.rm.dk</p>
	 <p>Guidelines for contouring endocrine structures</p>	<p>Radiotherapists seeking to minimise potential late effects Collaboration with other medical centres is welcome</p>	<p>Harmonic website (presentation) Contact: Beate.Timmermann@uk-essen.de</p>
	 <p>DICOMInspector software for extraction and analysis of PACS data</p>	<p>Radiologists, medical physicists, and research teams interested in analysing activities of radiology and cardiology departments</p>	<p>Harmonic website (poster) Contact: andreas.jahnen@list.lu</p>
	 <p>Software for reconstructing radiation doses in cardiology patients</p>	<p>Cardiologists can use it upon request to evaluate exposure of various organs</p>	<p>Zenodo (Cardio dose reconstruction software) Contact: jeremie.dabin@sckcen.be</p>
 <p>Mixed reality software for optimising radiation doses in cardiology patients</p>	<p>Cardiologists can use it to plan procedures Can also be used as a training tool (currently being tested in 3 hospitals)</p>	<p>Harmonic website (poster and video) Contact: andreas.jahnen@list.lu</p>	