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| **Explore your enhanced Dosimetry Workflow in Molecular Radiotherapy Treatments** |
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| We are happily looking forward to chat with you at NuklearMedizin 2021 - digital, the Annual Meeting of the German Society of Nuclear Medicine, 14th-17th April 2021. Book a live demo session with our experts via our website during the conference or anytime before and after!

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| [Visit www.quantitativedose.com](https://ea.newscpt20.de/_la.php?&nid=4605650&sid=529634525&lid=20236270&enc=68747470733a2f2f7777772e7175616e7469746174697665646f73652e636f6d&tg=) |

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| <https://www.quantitativedose.com/> |

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| **Meet us atNuklearMedizin 2021**Meet our team and chat with QDOSE experts at the Industry Exhibition. |

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| **Comprehensive Safety and Efficacy Dosimetry** |
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| Offering a range of workflows including parallel analysis of planar, hybrid and volumetric dosimetry as well as a dedicated advanced SIRT dosimetry module. |
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| **All Dosimetry Steps in a single Software** |
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| 2D and 3D coregistration, ROI/VOI drawing and segmentation, Curve fitting for time activity curves (TACs), Calculation of cumulated activity, Dose calculation, Comparison of dose estimates for different workflows |
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| **IDAC-Dose 2.1 Phantom-based and Voxel S Calculation** |
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| Full integration of ICRP endorsed IDAC-Dose 2.1 calculator enables realistic phantom-based dose calculation using the official ICRP Adult Reference Computational Phantoms (ICRP 110) and ICRP Specific Absorbed Fractions (ICRP 133) |
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| **Dedicated SIRT Module** |
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| Pre-treatment dosimetry using 99mTc-MAA scan (planar and SPECT), Post-treatment dosimetry of 90Y PET/CT or Bremsstrahlung SPECT/CT, Automatic liver segmentation (AIT-Liverator) |
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| **Designed and developed by Practitioners** |

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| QDOSE is designed and developed in-house in Germany by ABX-CRO, an international independent and owner-led CRO with a strong focus on molecular imaging and internal radiotherapy clinical trials. As an early inventor in molecular radiotherapy clinical studies, we have been designing innovative solutions helping to establish MRT as a widely used oncological treatment modality since 2002.

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| [Visit www.abx-cro.com](https://ea.newscpt20.de/_la.php?&nid=4605650&sid=529634525&lid=20236280&enc=687474703a2f2f7777772e6162782d63726f2e636f6d&tg=" \t "_blank) |

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| <https://www.abx-cro.com/> |

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| ABX-CRO’s quality management is certified according to ISO 9001:2015 as well as ISO 13485:2016.QDOSE® conforms to the European Medical Device Directive 93/42/EEC and is CE marked asMedical Product (Class IIa) for clinical use inside the European Union."QDOSE" and "IDAC-ALPHA" are divisions and/or trademarks of ABX-CRO advanced pharmaceutical services Forschungsgesellschaft, a full service CRO with an emphasis on frontline developments in nuclear medicine.ABX-CRO advanced pharmaceutical services Forschungsgesellschaft mbHBlasewitzer Strasse 78-80 | 01307 Dresden, Germany | +49 351 214 44-0info@abx-cro.com | [www.abx-cro.com](https://ea.newscpt20.de/_la.php?&nid=4605650&sid=529634525&lid=20236280&enc=687474703a2f2f7777772e6162782d63726f2e636f6d&tg=) | [www.quantitativedose.com](https://ea.newscpt20.de/_la.php?&nid=4605650&sid=529634525&lid=20236285&enc=687474703a2f2f7777772e7175616e7469746174697665646f73652e636f6d&tg=)[Unsubscribe from this mailing list](https://ea.newscpt20.de/_u/26eb47729cee91a1b0039afdb5493fea.html) |
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