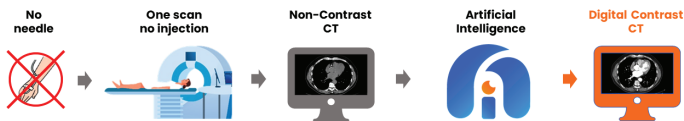




# NETZEROAICT

## Patient Journey for a 'CT Digital Contrast'



The NetZeroAICT project is a Horizon Europe research and innovation project developing artificial intelligence (AI) technology to help improve the efficiency and quality of diagnostics involving CT scans - as a collaborative venture between healthcare trusts, universities, and industry partners.

This innovation offers a safer, eco-friendly, and cost-effective alternative to the traditional use of iodinated contrast media.



## CONTACTS

### Anders Nordell

Project Coordinator  
anders@cmrad.com

### Regent Lee

Project Scientific Coordinator  
regent.lee@nds.ox.ac.uk

### Mariana Pacheco Blanco

Project Manager  
pacheco@amires.eu

## FOLLOW US



LinkedIn



Website



Co-funded by  
the European Union



UK Research  
and Innovation

## PROJECT FACTS

Call **HORIZON-HLTH-2023-CARE-04-03**

Starting date **01/12/2023**

Budget **€3.79 M**

Duration **48 months**