### **PRESS RELEASE**

## April 20th, 2020

Thirona launches Al-powered solution for COVID-19 analysis on CT scans

- Thirona already launched AI software for COVID-19 analysis on X-ray; CAD4COVID-Xray
- Thirona has made their CAD4COVID software available for free, globally
- By partnering with German company Smart Reporting, the CT- solution is instantly accessible to 10,000+ radiologists

Nijmegen, Netherlands – Thirona, a company specialised in artificial intelligence (AI) for medical image analysis, launched their AI software for COVID-19 triage based on CT scans on Monday. The new solution, called CAD4COVID-CT, follows their recent launch of CAD4COVID for X-ray images. Both solutions have been made available free of charge and are aimed at reducing the workload of clinicians and health workers.

"We believe imaging and AI can make a difference in the COVID-19 pandemic," says Dr. Eva van Rikxoort, Managing Director of Thirona. "We developed two solutions to triage COVID-19 based on our existing AI software for diseases like COPD, asthma and tuberculosis."

# **Developed for scale**

Besides being available in the Cloud, Thirona has partnered with German company Smart Reporting to make CAD4COVID available on a larger scale. Smart Reporting provides a platform for enhanced medical documentation and launched a free template at the end of March to provide guidance for the diagnosis of COVID-19 in computed tomography of the chest. CAD4COVID-CT is being integrated into Smart Reporting's template, making it instantly accessible to the more than 10,000 radiologists who are registered on its platform.

## Rapid detection and disease progression analysis

CAD4COVID-CT was developed in close collaboration with Radboud University Medical Center in the Netherlands and the Institute for Digital Medicine - Fraunhofer MEVIS in Germany. The product was developed and validated in over 500 CT scans and performs on the same level as a radiologist. CAD4COVID-CT assesses the suspicion of COVID-19 as well as the severity of the infection based on the percentage of the affected lung. The software aims to enable a quicker detection of suspected COVID-19 cases and allows healthcare specialists to track disease progression and recovery in COVID-19 patients.

#### **About Thirona**

Thirona is an innovative Dutch company specialised in artificial intelligence for medical image analysis. By creating intuitive and user-friendly products, it bridges the gap between academic ideas and clinical use. Thirona supports medical professionals in their daily tasks working with thoracic CT-scans (LungQ), chest X-rays (CAD4TB) and retinal scans (RetCAD). As a spin-off from the Radboud University in 2014, Thirona grew out to become an important player in the medical field with innovative AI-solutions used in over forty countries worldwide. See <a href="https://www.thirona.eu">www.thirona.eu</a>

## **Note to editors**

For more information, imagery and/or questions, please contact:

### **Fair Focus Communicatie**

Contact Annelies Putman Cramer | Telephone +31 (0)6 53215475 | Email annelies@fairfocus.nl

## **Thirona**

Contact Florent Geerts | Telephone + 31 (6) 39 67 25 69 | Email florentgeerts@thirona.eu

## **Smart Reporting**

Contact Sigrid Auweter | Telephone + 49 (0) 89 2155 40211 | Email s.auweter@smartreporting.de