



JOIN OUR CONSORTIUM FOR SHARING INSIGHTS INTO THE MODE OF ACTION OF THE VIRUS.

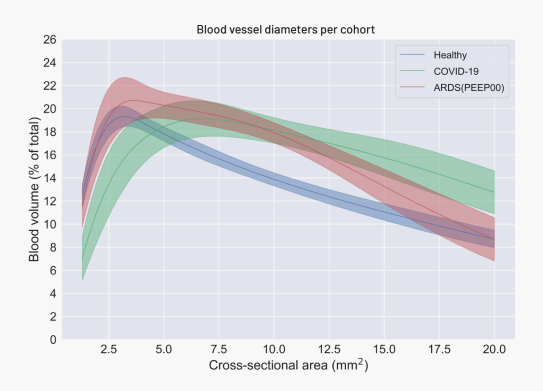
In an ongoing effort, **Fluidda is collecting** several batches of **HRCT-scans of COVID19-patients** to analyze them with our Functional Respiratory Imaging (FRI) technology in combination with relevant clinical data. With FRI, you can **quantify and visualize all structural and functional information stored in CT-scans**, leading to a wealth of additional insights.

So far the exercise has generated a unique angle on how to describe COVID19-patients that could answer important questions for the **development of new treatment methods**.

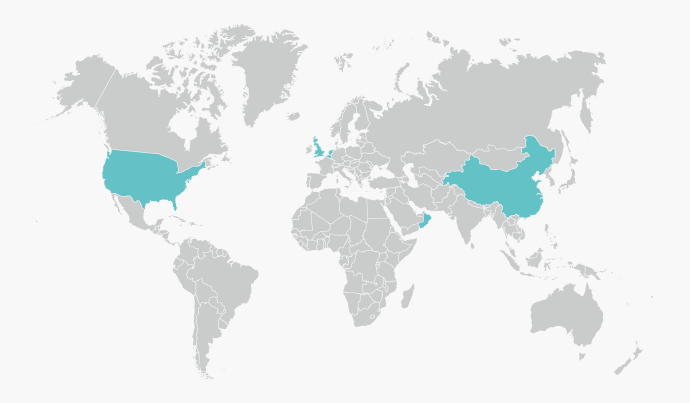
FRI quantification and visualization of the vascular bed of three different lungs with red the smallest, yellow the medium-sized vessels, and blue the largest vessels. ARDS COVID-19

WITH YOUR SUPPORT, WE WANT TO MAKE OUR RESULTS MORE ROBUST AND INSIGHTFUL BY GATHERING MORE SCANS. ALL RESULTS OF THIS EFFORT WILL BE SHARED WITH THE CONSORTIUM.

OUR FIRST ANALYSES HAVE SHOWN CLEAR DIFFERENCES IN THE BLOOD VESSEL DIAMETERS BETWEEN HEALTHY, COVID-19, AND ARDS SUBJECTS.



AS OF THE THIRD WEEK OF APRIL, WE HAVE ASSESSED MORE THAN 200 SUBJECTS AND WE AIM TO REACH 500 WITHIN THE NEXT 2-3 WEEKS. CURRENTLY WE ARE ACTIVE IN 6 COUNTRIES AND WE ARE WORKING WITH OVER 15 SITES.



Interested in joining our consortium on COVID-19? All results will be shared!

Please send an email with your contact details mentioning the subject: "Consortium" to COVID19@fluidda.com

We will reach out with more information on how to contribute.