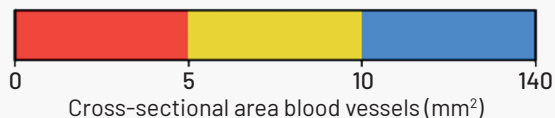


## JOIN OUR CONSORTIUM FOR SHARING INSIGHTS INTO THE MODE OF ACTION OF THE VIRUS.

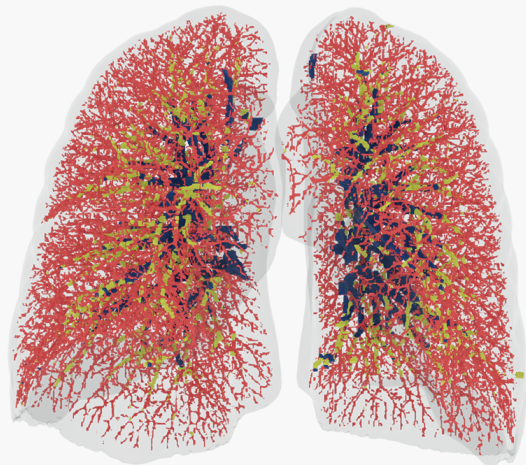
In an ongoing effort, **Fluidda is collecting** several batches of **HRCT-scans of COVID19-patients** to analyze them with our Functional Respiratory Imaging (FRI) technology in combination with relevant clinical data. With FRI, you can **quantify and visualize all structural and functional information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



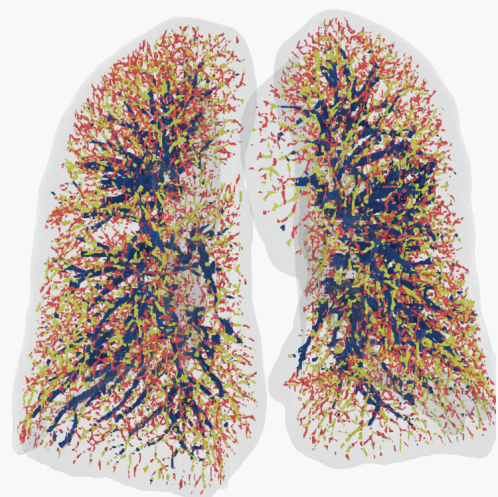
### HEALTHY



### ARDS

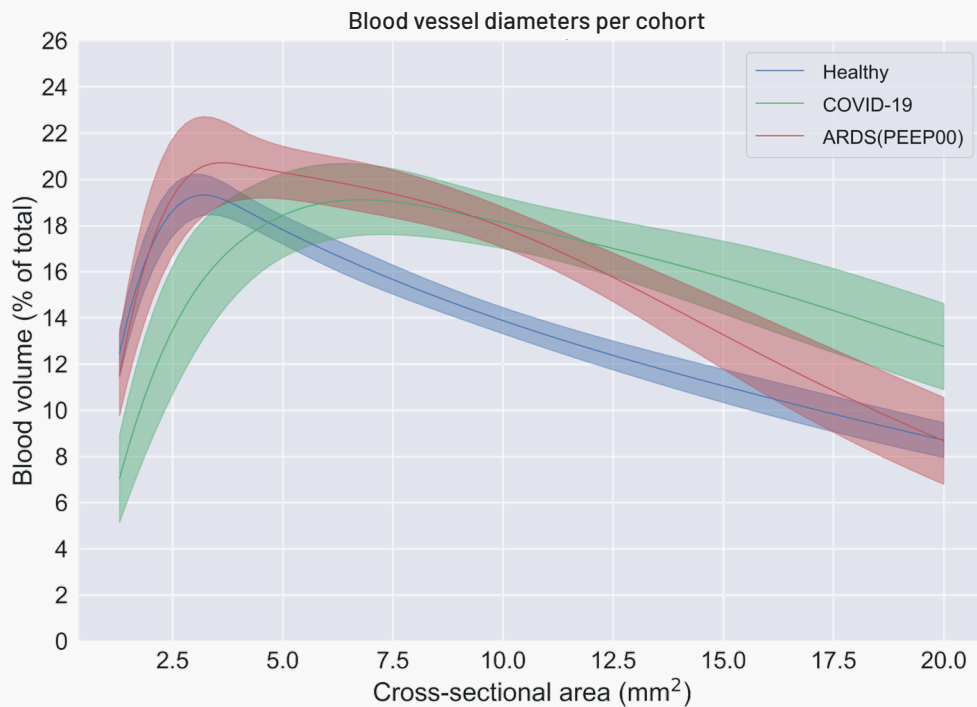


### COVID-19

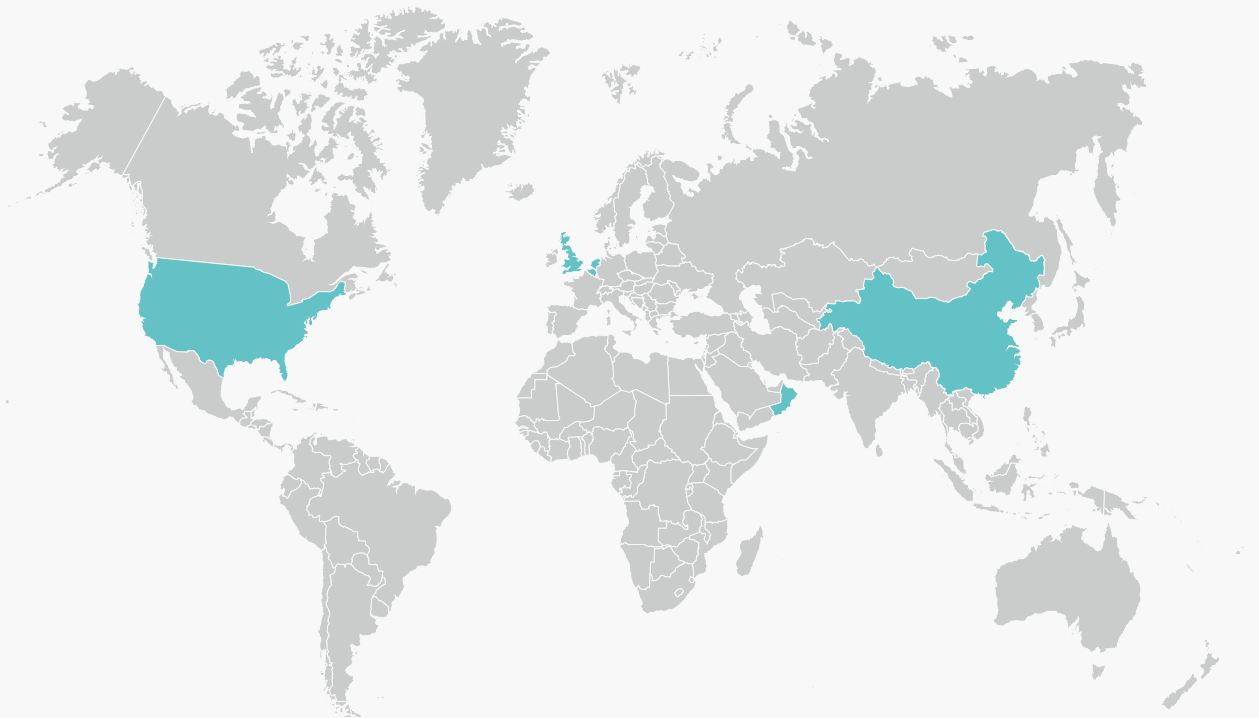


**WITH YOUR SUPPORT, WE WANT TO MAKE OUR RESULTS MORE ROBUST AND INSIGHTFUL BY GATHERING MORE SCANS. ALL RESULTS OF THIS EFFORT WILL BE SHARED WITH THE CONSORTIUM.**

**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@fluida.com](mailto:COVID19@fluida.com)

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