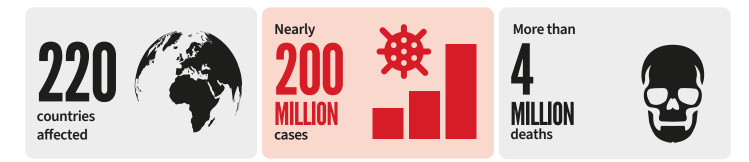


#### **GLOBAL STUDY ON COVID-19 & CVD PRELIMINARY RESULTS** (PRELIMINARY ANALYSIS OF FIRST 2500 PATIENTS ) COVID-19 IN NUMBERS



### COVID-19 & CVD

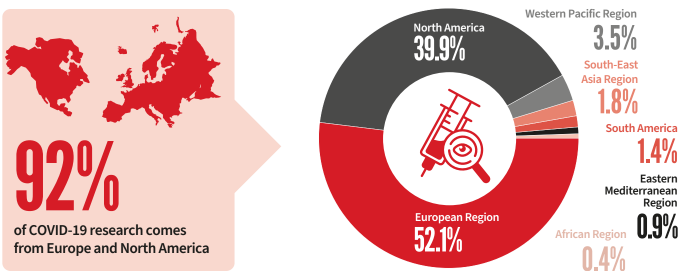
Pre-existing cardiovascular conditions and risk factors have been linked with worse outcomes and increased risk of death in patients with COVID-19

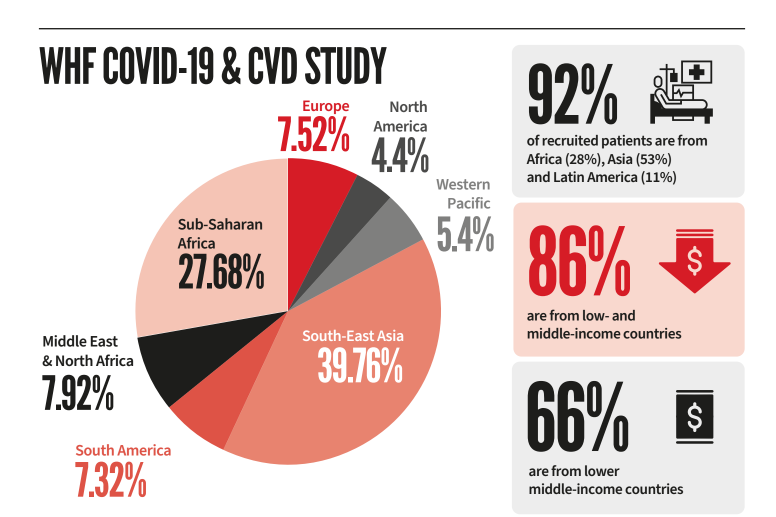




COVID-19 can also lead to serious cardiovascular conditions, including myocardial injury, arrhythmia, acute coronary syndrome and venous thromboembolism

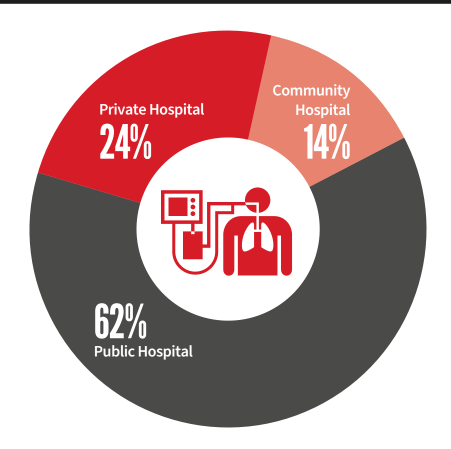
### WHF COVID-19 & CVD STUDY IS CLOSING THE RESEARCH GAP





## **PARTICIPATING HOSPITALS**

All participating hospitals had an ICU and ventilators



50%



of participating hospitals in Europe had specialists\*

**56%** 



of hospitals in South-East Asia had specialists\* and 89% had advanced care\*\*

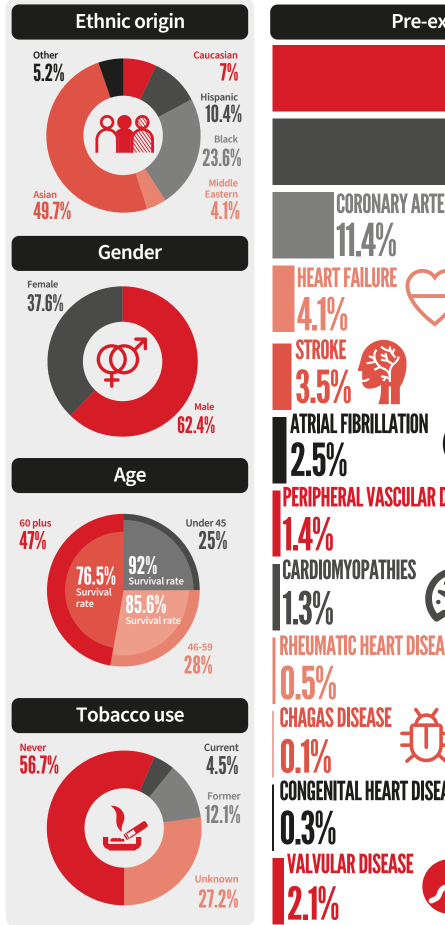


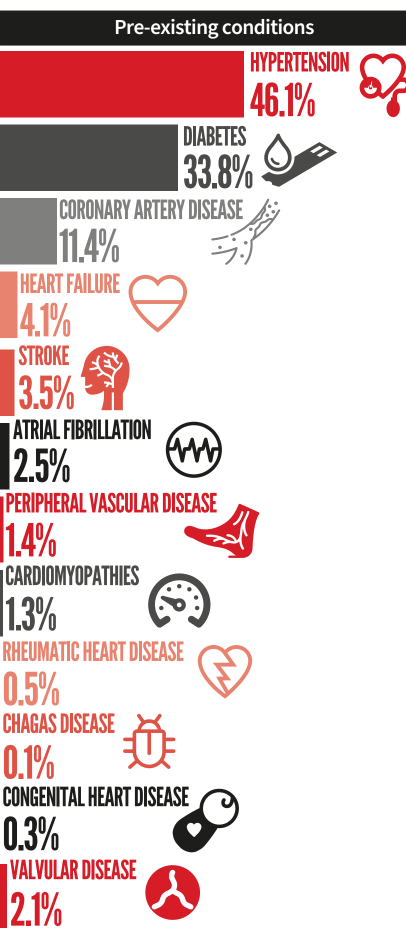


of hospitals in Sub-Saharan Africa had specialists\* or advanced care\*\*

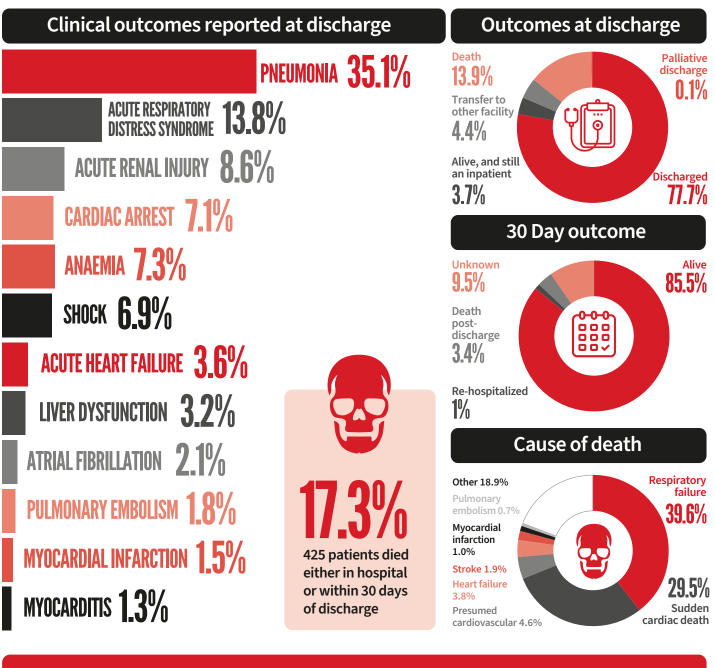
\* Respiratory/infectious disease experts or cardiologists
\*\* ECMO, ECHO, Cath lab

# PATIENTS





## OUTCOMES



#### **KEY FINDINGS**



COVID-19 patients recruited mostly from LMICs were younger\* **PRE-EXISTING CHRONIC CONDITIONS = HIGHER MORTALITY** 



Higher rates of hypertension and diabetes, but lower in-hospital deaths\*



Increased post-discharge mortality (i.e., 17% up to 30 days)\*

\*compared to other cohorts from United States and Europe

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