

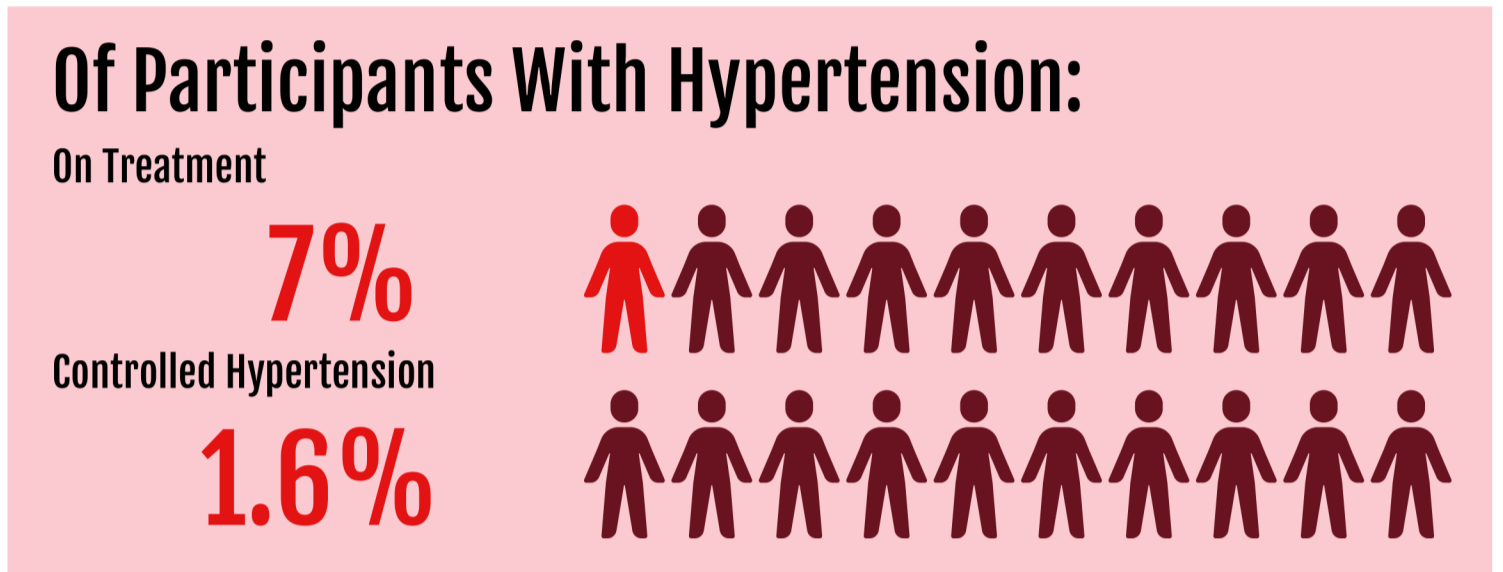
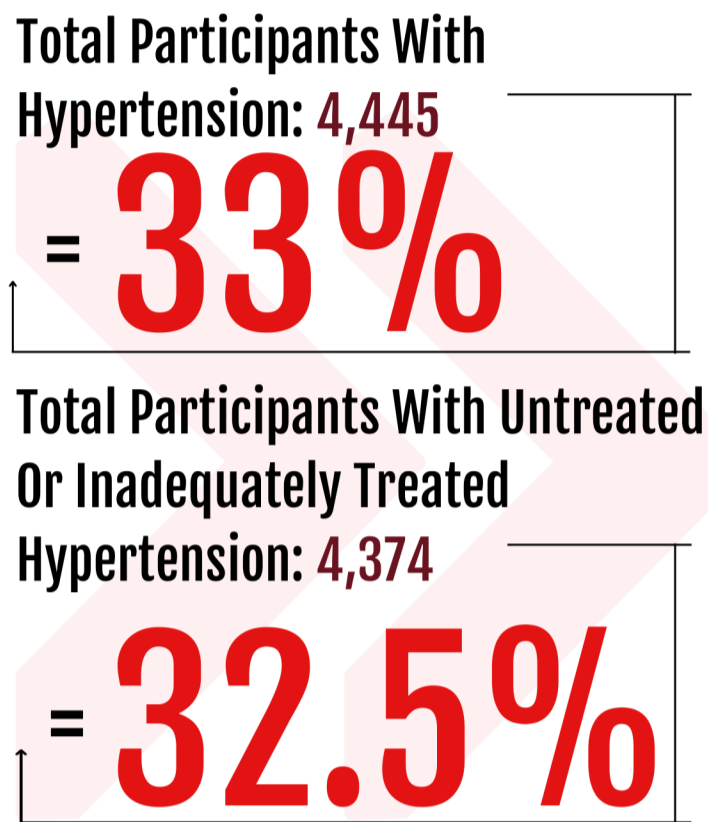
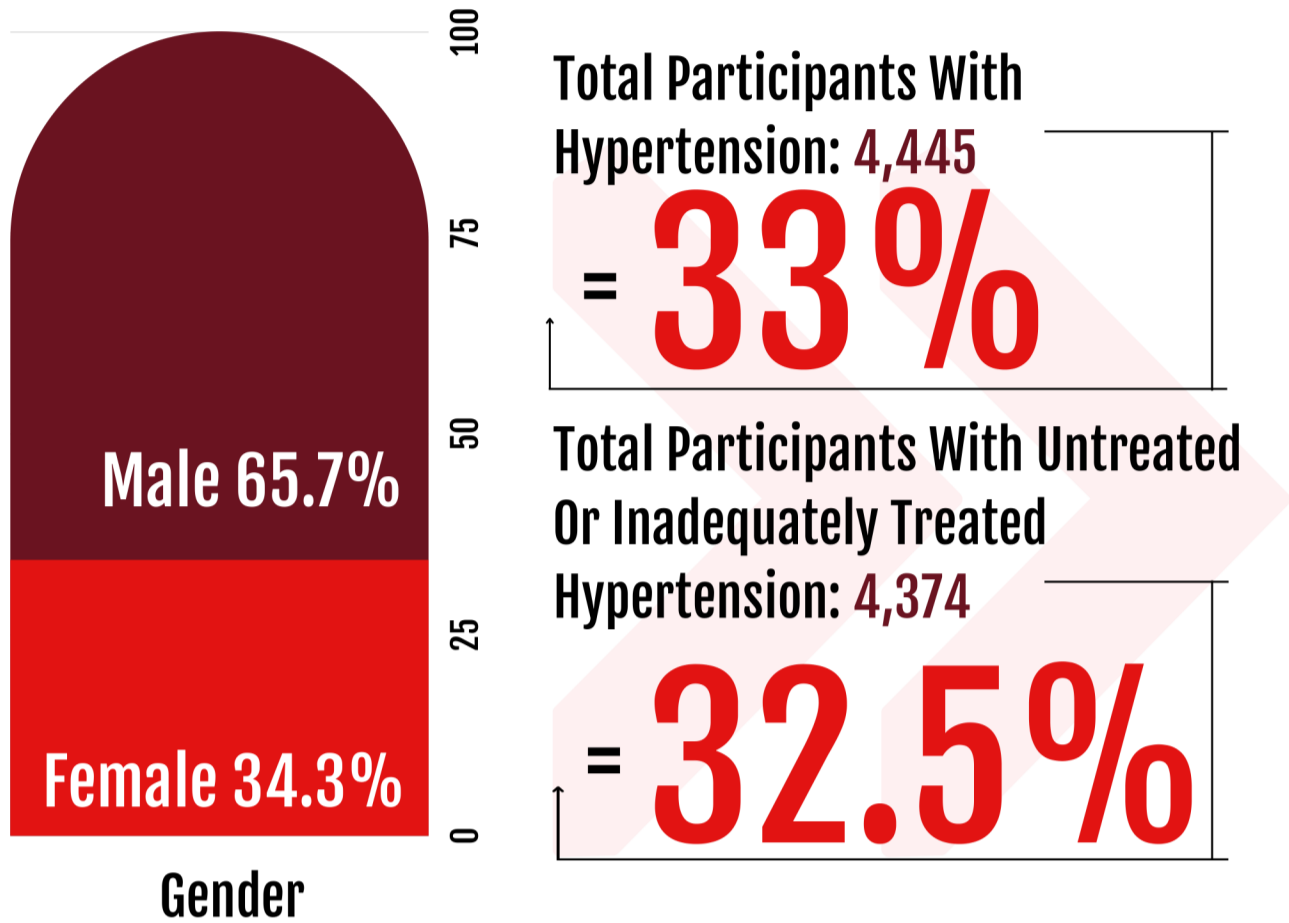
Indonesia

Statistical Analysis



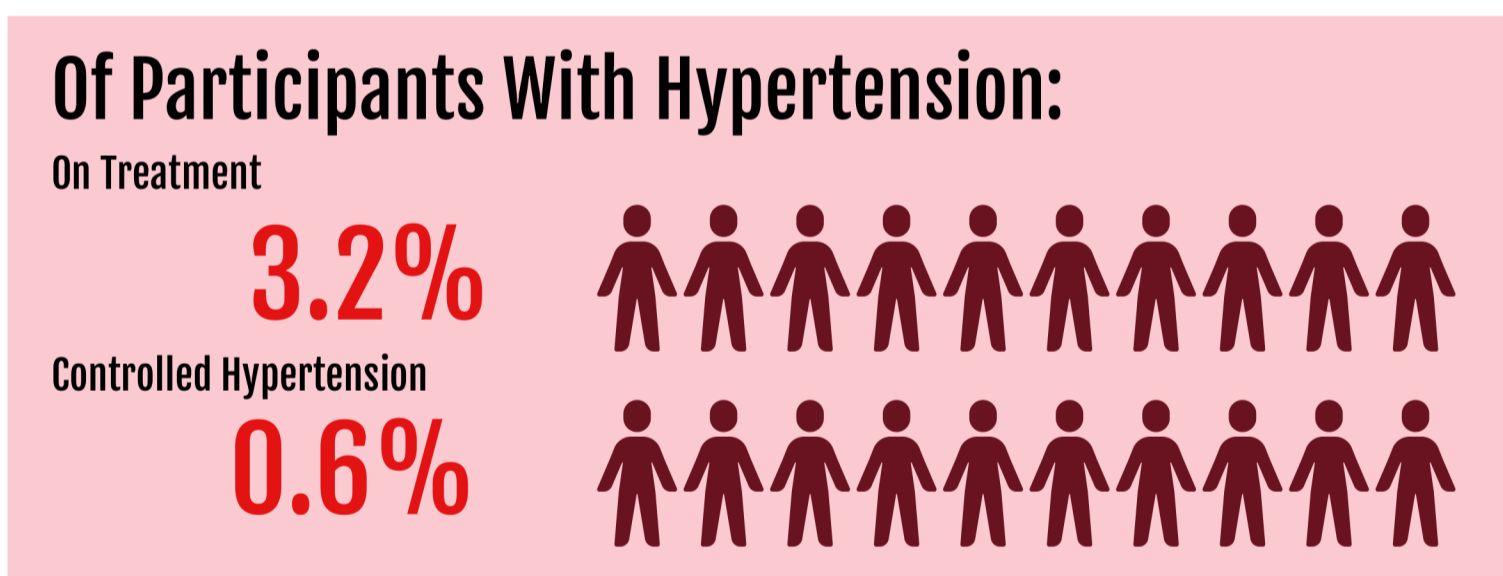
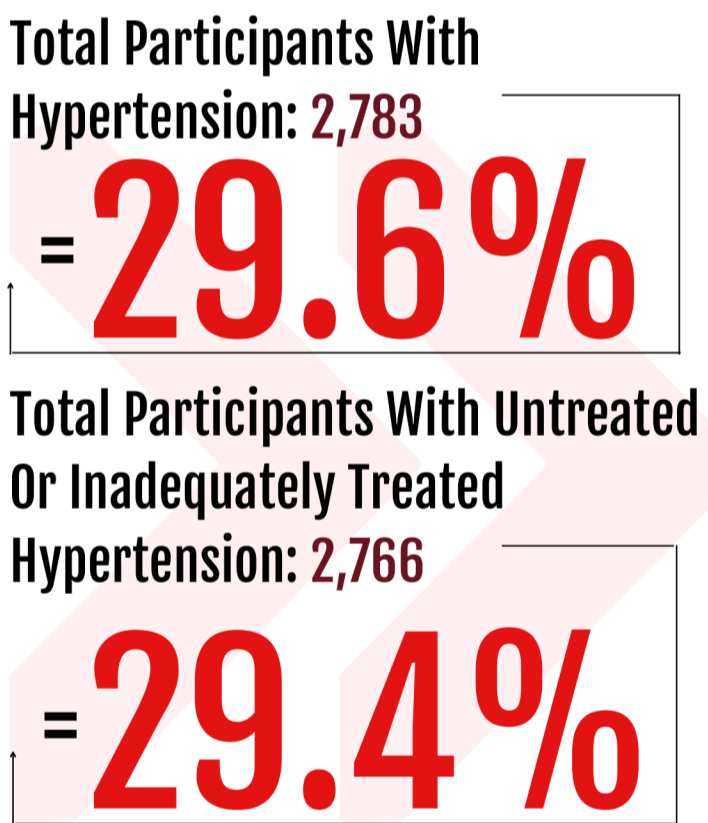
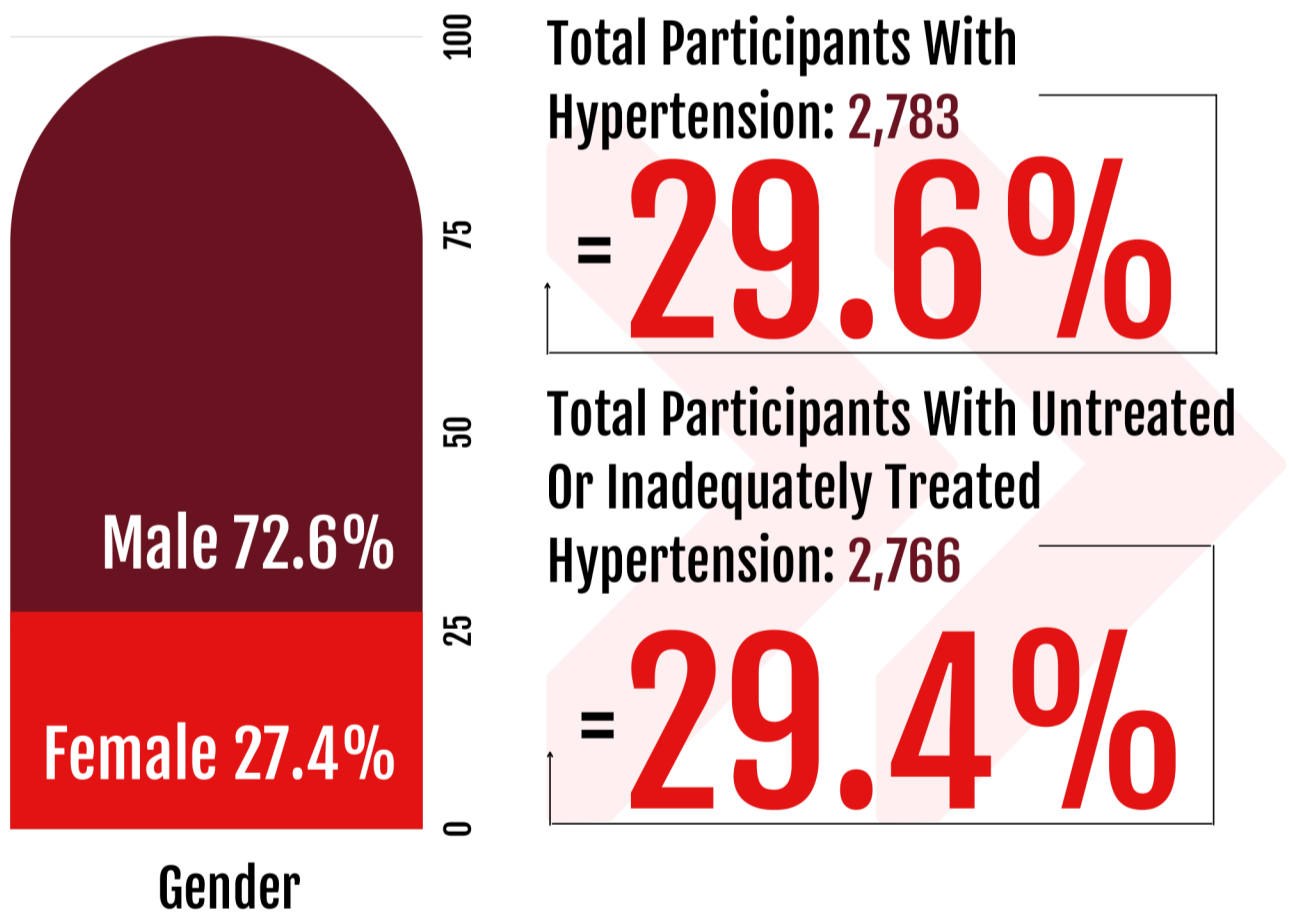
Indonesia Total Participants Screened: 13,452 Age (Mean): 34 Years

In 2019, stroke was the leading cause of death (128 deaths per 100,000)
Ischaemic heart disease was the second leading cause of death (95 deaths per 100,000)*

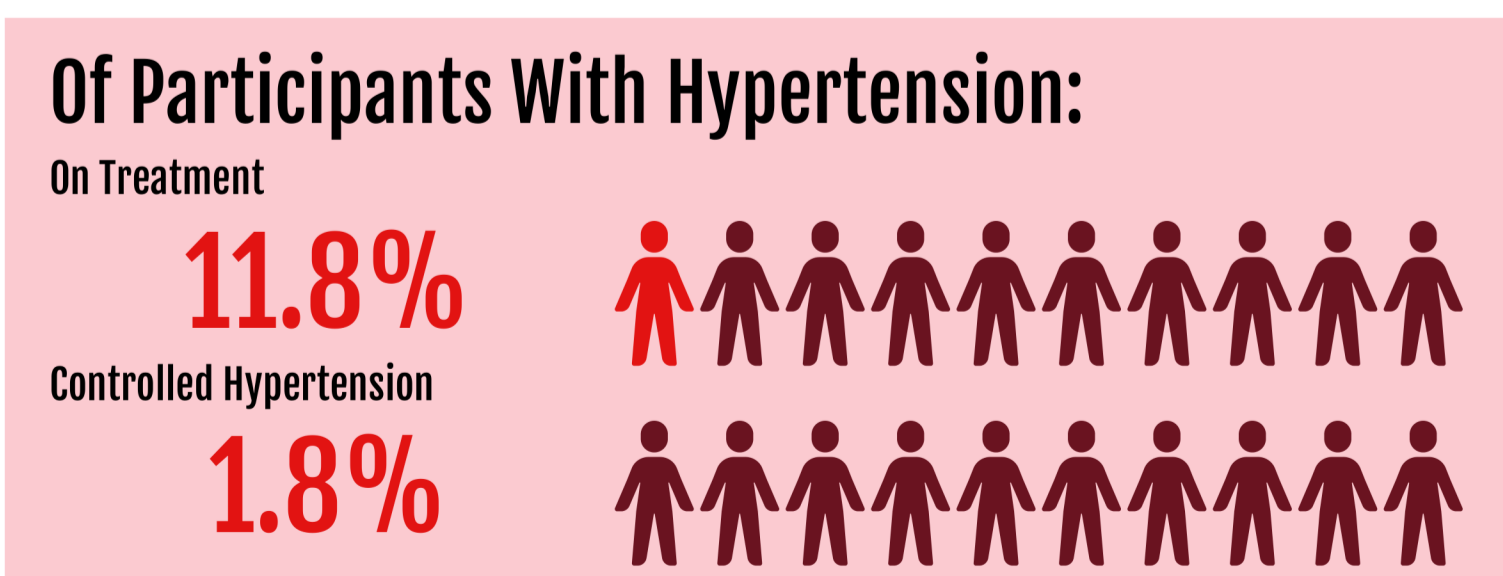
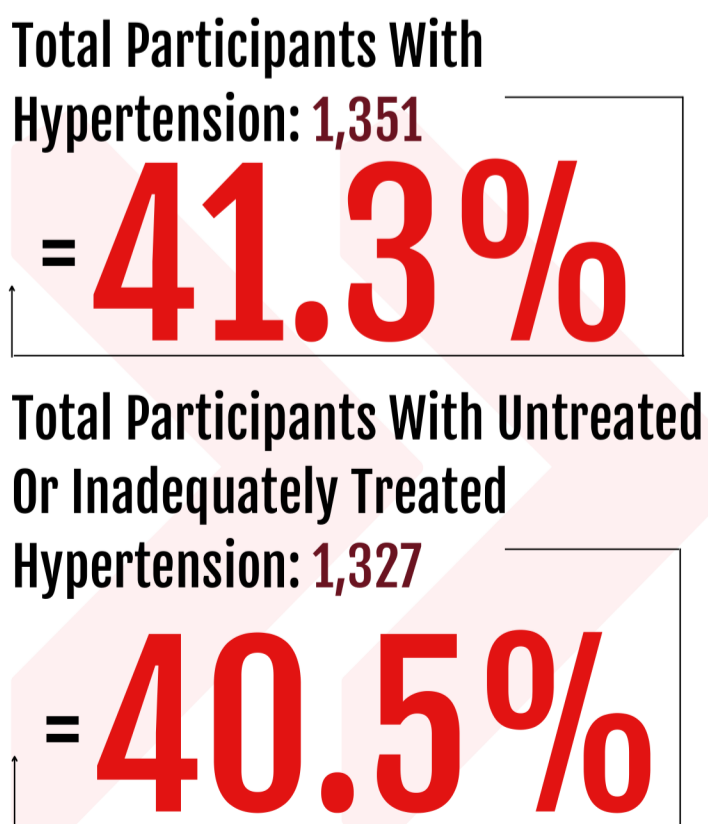
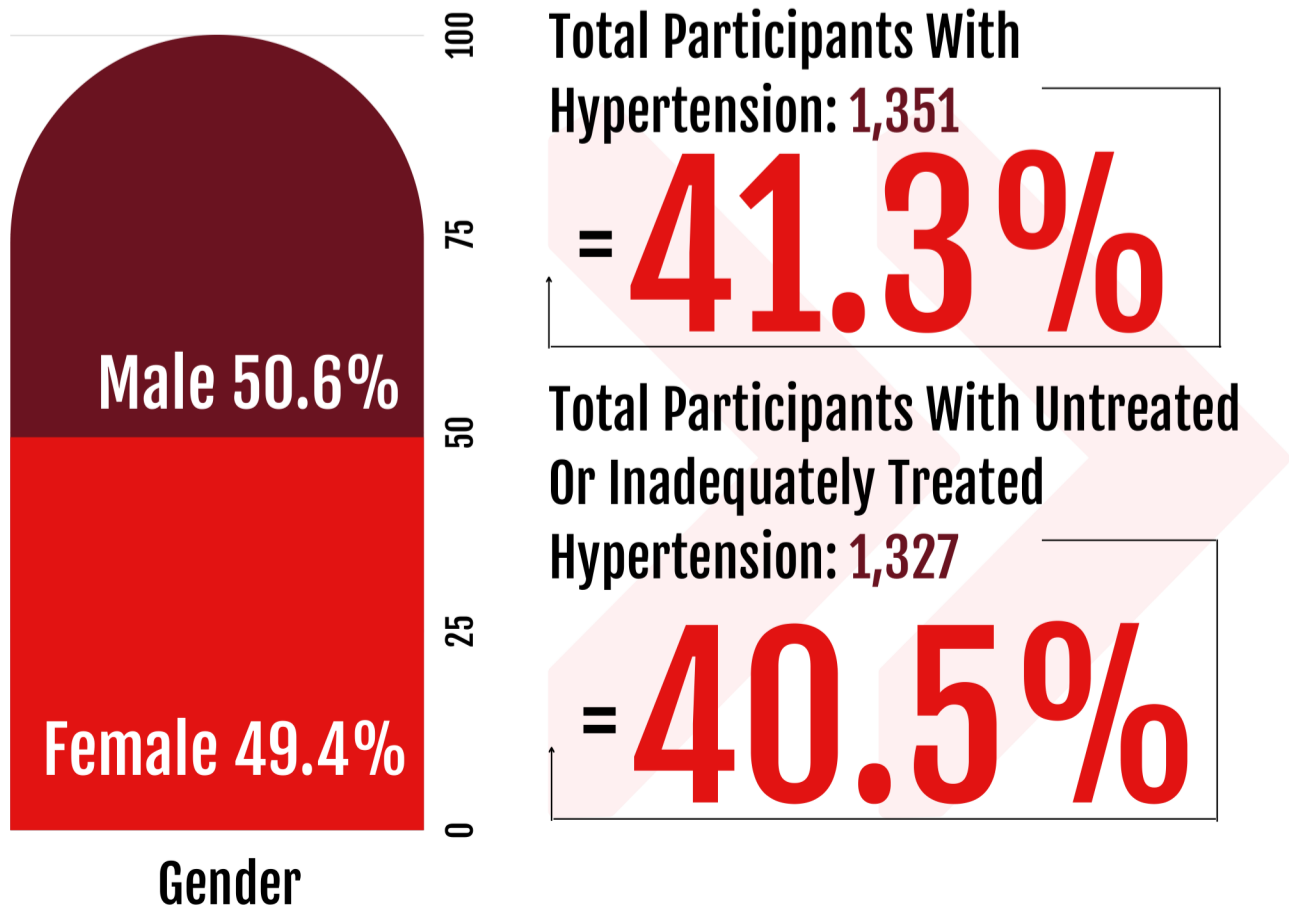


(Limited statistics available for Indonesia as not all survey questions completed in MMM21 due to the COVID-19 pandemic. Hypertension treatment and control rates not available as use of antihypertensive medication not collected for the majority of participants.)

Jakarta Total Participants Screened: 9,396 Age (Mean): 33 Years



Bandung Total Participants Screened: 3,273 Age (Mean): 35 Years



*Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Seattle, WA: IHME, University of Washington, 2020. Available from <http://vizhub.healthdata.org/gbd-compare>