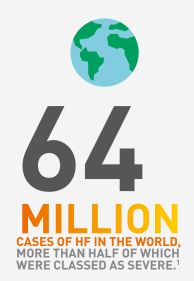
HEART FAILURE IN NUMBERS

HEART FAILURE (HF) IS COMMON AND IS PROJECTED TO INCREASE DRAMATICALLY





ADULTS OVER 40 YEARS OF AGE WILL HAVE HF IN THEIR LIFETIME.²



THE NUMBER OF PEOPLE **DIAGNOSED WITH HF** IS INCREASING AND IS **PROJECTED** TO RISE BY BY 2030.3



HF IS AS MALIGNANT AS CANCER: **OF HF PATIENTS WILL DIE WITHIN**

HEART FAILURE GENERATES MAJOR ECONOMIC, SOCIAL, AND PERSONAL COSTS



HF IS THE MOST COMMON CAUSE OF HOSPITALIZATION IN PATIENTS OVER THE AGE OF 65.5



HF IMPOSES A HUGE ECONOMIC **BURDEN, ESTIMATED AT**

BILLION PER ANNUM.⁶



HF INVOLVES MARKED

EMOTIONAL TRESS, FEAR, **NXIETY, AND** DEPRESSION.7



WORK, TRAVEL, AND DAY-TO-DAY SOCIAL AND LEISURE ACTIVITIES ARE DIFFICULT, **WITH PROGRESSIVE** LOSS OF AUTONOMY.

HIGH BURDEN OF **HEART FAILURE READMISSION**



PATIENTS HOSPITALIZED WITH HF ARE READMITTED **WITHIN 30 DAYS** OF DISCHARGE.8



HF PATIENTS HAVE NOT **RETURNED TO WORK 1 YEAR** AFTER HF HOSPITALIZATION.9



WARD COSTS ACCOUNTED FOR OF THE TOTAL HF **HOSPITALIZATION COST,** WHEREAS MEDICATIONS ACCOUNTED FOR ONLY



UP TO **OF THESE EARLY READMISSIONS MAY BE** PREVENTABLE.11



Find more information on the risks of heart failure at #TakeControl #HeartFailure #Servier #LifeisWorthLiving

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Heartfailurematters.org

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