2021 HIGHLIGHTS FROM THE CANADIAN CF REGISTRY



DEMOGRAPHICS



4,338 CANADIANS WITH





98 NEW CF DIAGNOSIS

THROUGH NEWBORN
SCREENING



35%

TRAVELLED MORE THAN 100 KM TO RECEIVE CF CARE

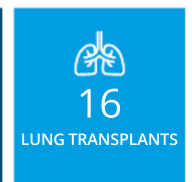


CYSTIC FIBROSIS TREATMENT & CARE











38%

HAD PSEUDOMONAS AERUGINOSA INFECTION



33%

OF ADULTS HAVE CF RELATED DIABETES

SURVIVAL



ESTIMATED MEDIAN
POST-LUNG TRANSPLANT
SURVIVAL IS 10.7 YEARS



ESTIMATED MEDIAN AGE OF SURVIVAL IS 57.3 YEARS OF AGE

HEALTH OUTCOMES

56%

CHILDREN (< 2 YEARS)

75%

CHILDREN (2-17 YEARS)

62%

ADULTS

HAVE AN ADEQUATE WEIGHT MEDIAN LUNG FUNCTION



94.7% CHILDREN



67.7% ADULTS