

2019 HIGHLIGHTS FROM THE CYSTIC FIBROSIS REGISTRY

HEALTH OUTCOMES

63% OF ADULTS
AND
73% OF CHILDREN

HAVE AN
ADEQUATE WEIGHT

MEDIAN
LUNG FUNCTION

67.9%
FOR
ADULTS

93.4%
FOR
CHILDREN

SURVIVAL

ESTIMATED MEDIAN POST-LUNG
TRANSPLANT SURVIVAL IS


10.6 YEARS 

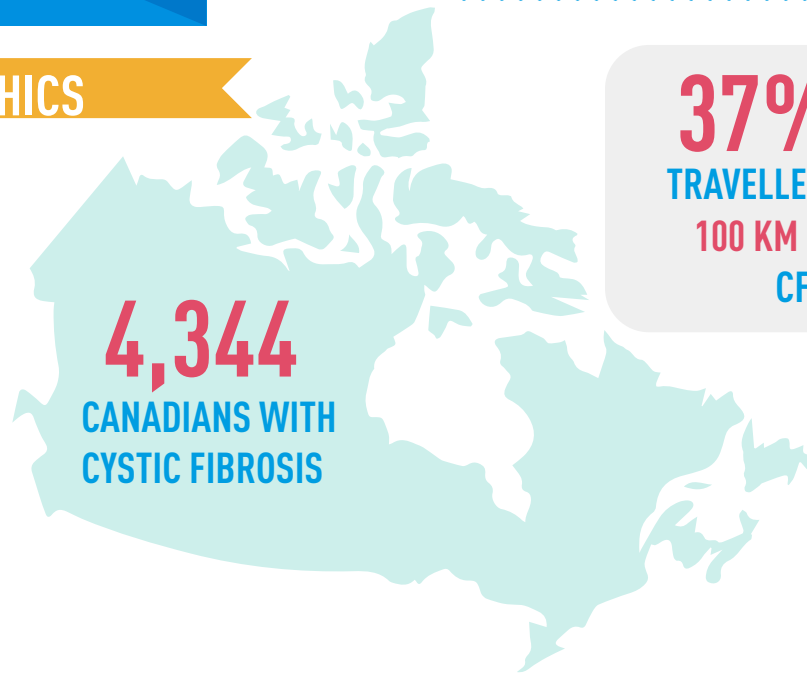
ESTIMATED MEDIAN AGE OF
SURVIVAL IS


54.3 YEARS 

DEMOGRAPHICS

116 NEW CF
DIAGNOSES

76 THROUGH
NEWBORN
SCREENING 



37% 
TRAVELLED MORE THAN
100 KM TO RECEIVE
CF CARE

62%
ARE ADULTS


CF TREATMENT AND CARE


18,900+
CLINIC VISITS


25,200+
HOSPITAL DAYS


15,500+
HOME I.V. DAYS


46
LUNG TRANSPLANTS

 **38%** HAVE *PSEUDOMONAS*
AERUGINOSA INFECTIONS

 **34%** OF ADULTS HAVE
CF-RELATED DIABETES