

HEALTH EXPENDITURE FOR INDIVIDUALS WITH DIABETES

\$77,800,000

FOR THE REPORTING PERIOD 1ST APRIL 2016 TO 31ST MARCH 2017



INDIVIDUALS WITH DIABETES WHO SOUGHT CARE

50% MALES

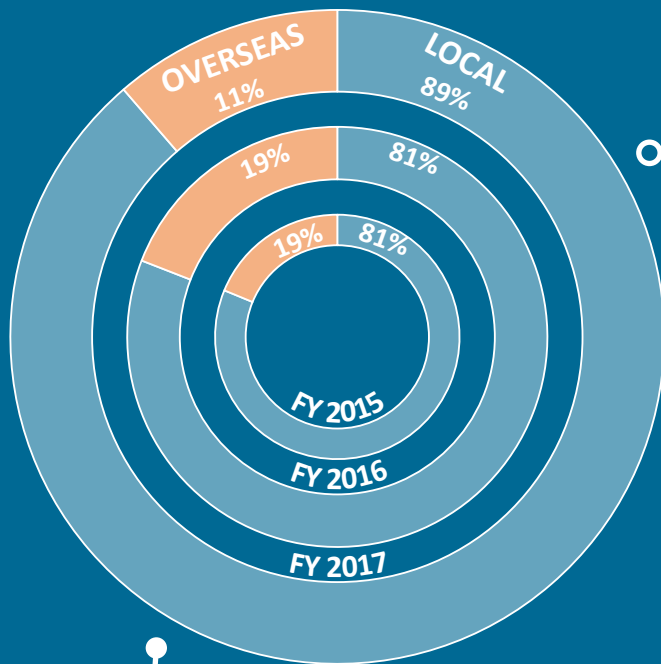
50% FEMALES

TOTAL NUMBER OF CLAIMS PAID FOR INDIVIDUALS WITH DIABETES WHO SOUGHT CARE

46% MALES
(159,000 claims)

54% FEMALES
(189,700 claims)

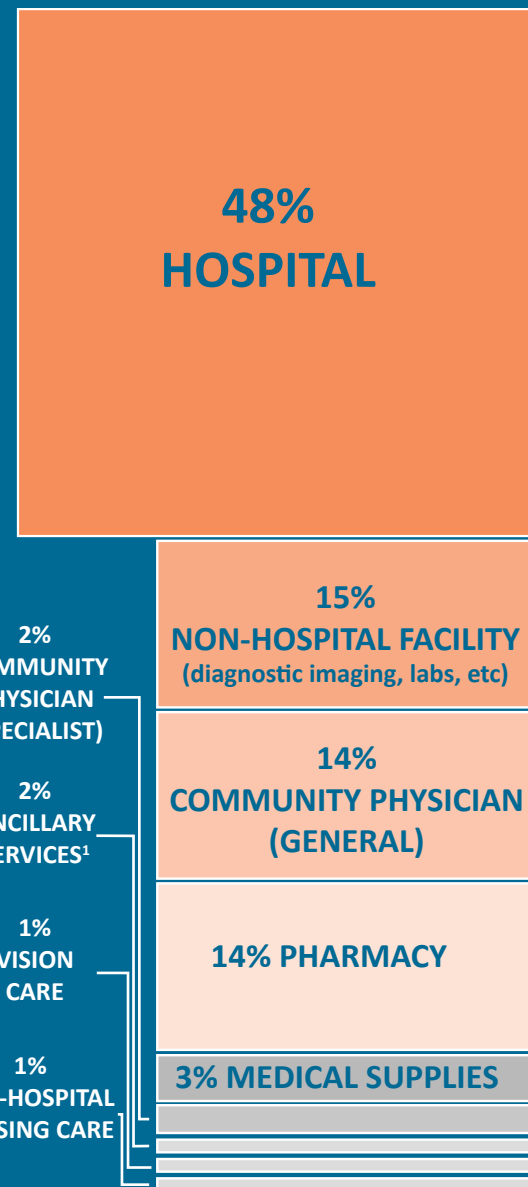
PERCENTAGE OF LOCAL AND OVERSEAS CLAIMS



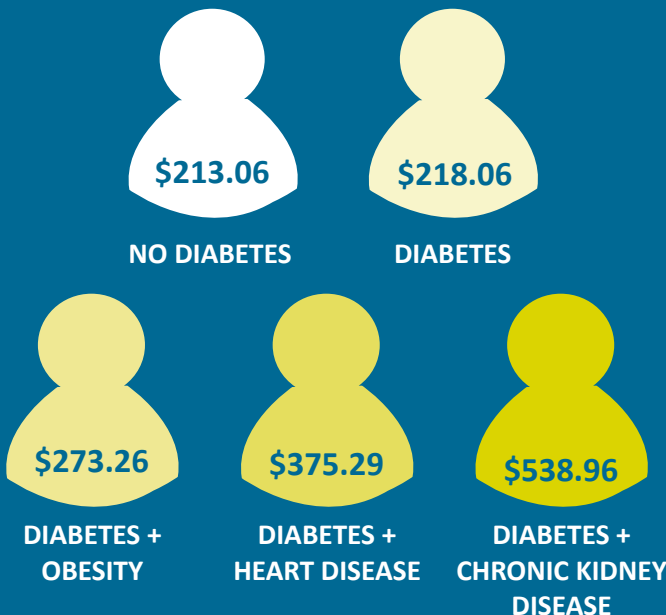
25%

OF SERVICES USED BY INDIVIDUALS WITH DIABETES WERE COVERED BY STANDARD HEALTH BENEFIT

TYPES OF HEALTH SERVICES ACCESSED BY INDIVIDUALS WITH DIABETES



AVERAGE CLAIM COST BASED ON DIAGNOSES OF NON-COMMUNICABLE CHRONIC DISEASE



Infographic design and data analysis provided by Bermuda Health Council

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¹Ancillary services includes allied health, and complementary and alternative care.

NOTE: All data is based on all claims for individuals with any diagnosis of Diabetes as defined by ICD-9 and ICD-10 codes for the fiscal year (FY) 1st April 2016 - 31st March 2017.