DC COLORECTAL CANCER **CONTROL PROGRAM (DC30 PROGRAM YEAR 4 CLINIC DATA SNAPSHOT**

The overarching aim of the 5-year CDC-funded DC Colorectal Cancer Control Program (DC3C) is to increase the colorectal cancer screening rate of age eligible (50 to 74 years) individuals in the District through the implementation of Evidence Based Interventions (EBIs) such as patient reminders, provider reminders, provider assessment and feedback, and patient navigation.

DC3C PROGRAM HAS EXTENSIVE REACH WITHIN THE DISTRICT HOSPITAI **20,430 PATIENTS 19 CLINICS 204 PROVIDERS** 50 - 75 YEARS OLD

15 % POINT INCREASE IN CRC SCREENING RATE FROM 2015-2018

REACH INCREASED FROM YEAR 1 TO YEAR 4

- Partnering clinics from 14 to 19 clinics
- - Colorectal cancer screening age-eligible patients reached from 19,305 to 20,430
- Providers participating by 28%

CAPACITY INCREASED FROM YEAR 1 TO YEAR 4

- Clinics with written colorectal cancer screening policy from 58% to 79%
- Clinics validating screening rates from 58% to 90%
 - Clinics monitoring screening rates monthly from 16% to 42%

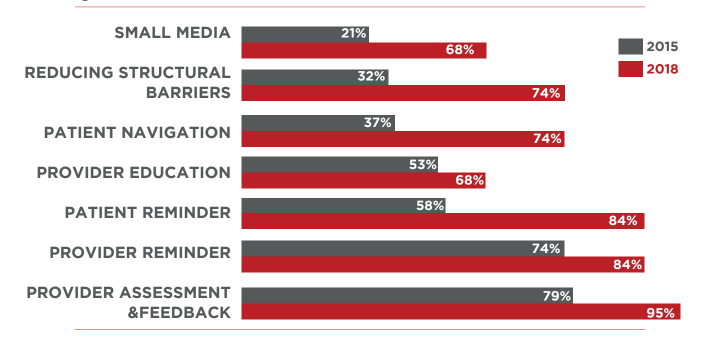




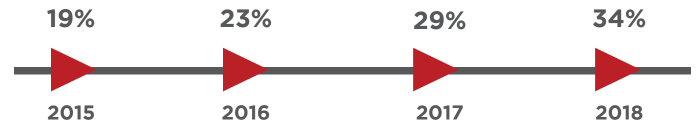
IMPLEMENTATION INCREASED FROM YEAR 1 (2015) TO YEAR 4 (2018)

Partner clinics INCREASED THE NUMBER OF EVIDENCE-BASED

INTERVENTIONS implemented to increase colorectal cancer screening from 2015 to 2018



EFFECTIVENESS CLINICS INCREASED COLORECTAL CANCER SCREENING RATE FROM 2015 TO 2018



*NOTE: DATA EXCLUDES 5 CLINICS THAT DID NOT PARTICIPATE IN 2018 BUT WERE PART OF THE PROGRAM IN PREVIOUS YEARS.

Number of patients up-to-date with CRC screenings more than DOUBLED (2,415 TO 5,085) from 2015 to 2018

CHARACTERISTICS OF CLINICS WITH HIGH SCREENING RATES







Clinic Champion

Multiple EBIs

Screening Options





DC3C recognizes the limitations and barriers to cancer screening that the COVID-19 pandemic has presented to clinics and works with partners to implement strategies that mitigate the effects.

