



Colorectal Cancer Control Program (CRCCP)

Connecticut Department of Public Health (CT DPH)
July 1, 2021 – June 30, 2022

2021 Program Activity

4
Provider sites

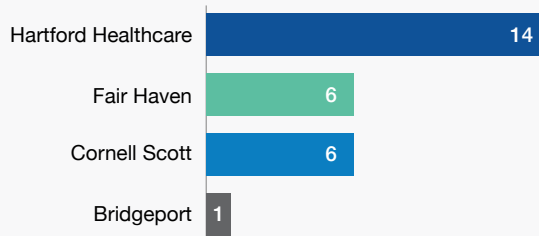
The provider sites implementing CRCCP included Hartford Healthcare, Cornell Scott, Fair Haven, and Bridgeport.

Bridgeport was the last provider site onboarded to CRCCP during this program/grant year.

26
Patients had an abnormal/ positive screening on their FIT Test.

Across all sites, Hartford Healthcare accounted for most (54%) of the CRCCP patients.

23
Patients (of the 26) had colonoscopies completed before the program/grant year ended on 6/30/2022.

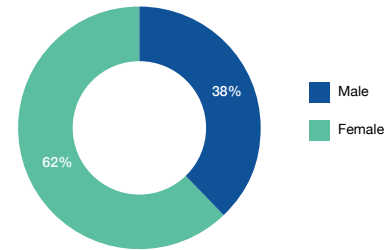


Patient Demographics

10
Male

16
Female

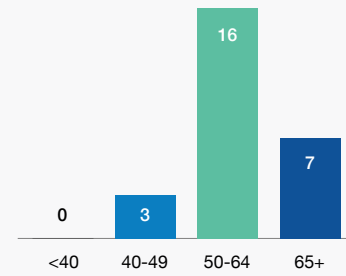
A majority of screened patients (62%) identified as female.



The recommended range for colorectal cancer screening is

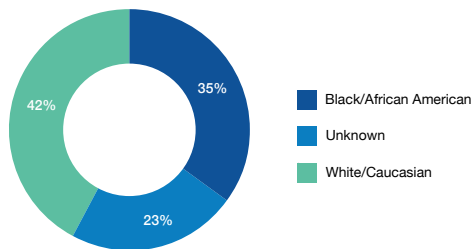
45 to **75** years

Most patients (62%) were between the 50 and 64 years of age.



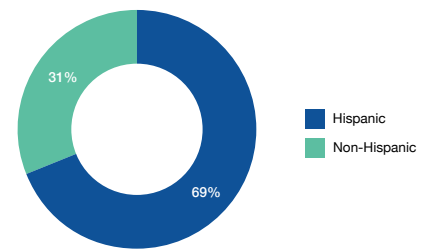
Patients' Racial Identity

Note: Asian and Pacific Islander patients were not represented in this group.



Patient's Ethnicity

Hispanic Origin



Additional Notes

- While there is the capability to run reports for 'justice involved' and 'LGBTQ+,' data were not available in these categories to report in aggregate form for this time period.
- Based on the Demographic Report, **26** patients accounts for **1.14%** of eligible CRCCP clients denoted in the system for **Grant Year 2021** (Source: MedIT).
- The **26** patients who received abnormal/positive FIT results also completed a colonoscopy. **20** returned normal/no indications of colorectal cancer. **Six** returned the following indications:
 - **Adenomatous Polyp, with HG dysplasia (n=1)**
 - **Adenomatous Polyp, no HG dysplasia (n=3)**
 - **Hyperplastic Polyps (n=2)**
- No colorectal cancer has yet been detected.