



Dear ACCC Provider Member,

As part of his [Unity Agenda](#) in 2023, President Biden set the goal of making navigation services accessible to Americans facing cancer. With leadership from the First Lady, as of January 1, 2024, the Biden Cancer Moonshot [delivered six new codes](#) to report navigation services for payment.

On behalf of the Biden Cancer Moonshot, I am reaching out with an opportunity for cancer centers and oncology practices to be part of a [White House Fact Sheet](#) by demonstrating their commitment to the following actions:

- **Providing navigation services** using appropriate coding, including CPT codes 99424 – 99427, and, as applicable, HCPCS codes G0023–G0024, as well as tracking utilization and reimbursement metrics for these codes.
- **Capturing utilization of navigation codes** across patient demographics, including but not limited to geography, race and ethnicity, and sex and gender, where available.
- **Tracking associated health outcomes** of patients who are benefitting from navigation services, such as number of emergency room and urgent care visits, available patient-reported outcomes (PROs), and other care quality and experience measures.
- **Supporting the provision of evidence-based navigation services** to patients and caregivers in accordance with the [Oncology Navigation Standards of Professional Practice](#), which describe the knowledge and practices navigators should provide in order to deliver high-quality, competent, and ethical services to people affected by cancer.

If your oncology practice or cancer center can commit to these actions, then please let me know before **5P EST on Wednesday, February 21, 2024** by emailing Anabella.Aspiras@ostp.eop.gov and providing me your organization's name and the best point of contact.

Providers like you are critical to expanding navigation services in support of the Cancer Moonshot goal of ending cancer as we know it.

We hope you will join us. Please reach out with any questions.

Best,
Anabella on behalf of the Biden Cancer Moonshot