

## **The Reducing Hereditary Cancer Act**

*Debbie Wasserman Schultz, Mariannette Miller-Meeks, Elissa Slotkin, Larry Bucshon  
Lisa Murkowski, Ben Cardin*

Under current law, Medicare covers genetic testing *only* for beneficiaries *already* diagnosed with cancer, regardless of family cancer history or a known genetic mutation in the family. This is a problem because knowledge of an inherited mutation can be lifesaving for an individual and their family members as it guides decisions regarding cancer screening and prevention.

The **Reducing Hereditary Cancer Act** aims to address gaps in Medicare coverage so individuals at high risk of cancer have access to these crucial services. The Reducing Hereditary Cancer Act aims to address gaps in Medicare coverage so individuals at high risk of cancer have access to these crucial services. This legislation amends Medicare to:

1. Require coverage of guideline-recommended genetic testing for inherited mutations known to significantly increase cancer risk in two Medicare populations:
  - (i) those with a known hereditary cancer mutation in their family, and
  - (ii) those with a personal or family history suspicious for hereditary cancer.
2. Require coverage of appropriate follow-up services for Medicare beneficiaries who have an inherited mutation causing an increased risk of cancer,;
  - (i) increased cancer screening (e.g. breast MRIs, more frequent colonoscopies) and
  - (ii) risk-reducing surgeries (e.g. removal of ovaries and fallopian tubes).

These services are covered for Americans with private insurance and Medicaid, but unfortunately not Medicare. Lack of access to these lifesaving services exacerbate health disparities and adversely affect Medicare beneficiaries, Medicare, and the U.S. healthcare system as a whole. With access to more early detection, individuals would detect cancer earlier when it is more easily treated, better understand their personal cancer risks for multiple cancers, make informed decisions about the type and frequency of cancer screenings, and inform family members about their potential cancer risks.