



### About Us

Comprehensive Cancer Control (CCC) is a collaborative process through which a community pools resources to reduce the burden of cancer; resulting in reduced cancer risk, earlier detection of cancer, better treatment and improved quality of life.

The CCC National Partnership (“National Partnership”) consists of 17 leading national cancer organizations that come together to utilize their combined strengths and resources to support and advance the work of CCC coalitions. Two strategic goals guide the work of the National Partnership: to coordinate national CCC efforts and to facilitate and provide support to CCC coalitions. Learn more about the National Partnership by visiting [www.ccnationalpartners.org](http://www.ccnationalpartners.org) or get in touch at [cccnationalpartnership@cancer.org](mailto:cccnationalpartnership@cancer.org)

### CANCER COALITIONS CAN WORK WITH PARTNERS TO:

- Improve access to HBV vaccination for adults
- Increase knowledge and awareness of viral hepatitis and liver cancer in the community and among healthcare providers
- Improve delivery of viral hepatitis services
- Conduct disease surveillance

### Vaccine-Preventable Cancers Work Group

One priority area for the National Partnership is providing technical assistance and capacity-building for coalitions to reduce vaccine-preventable cancers. Through webinars and developing resources, the vaccine-preventable cancers work group hopes to increase awareness among cancer coalitions about hepatitis B virus (HBV) and liver cancer and HBV vaccination interventions. We also aim to support coalitions in using data to identify disparities in vaccine preventable cancers and vaccination rates and provide guidance on evaluating HBV and human papillomavirus (HPV) coalition activities.

Many liver cancer cases are related to the [hepatitis B virus](#) (HBV). The hepatitis B vaccine is safe and effective against HBV, can lower liver cancer risk, and is recommended for all infants and unvaccinated children and some groups of unvaccinated adults at higher risk of infection. The vaccine-preventable cancers work group within the National Partnership has compiled the following resources to help cancer coalitions working on HBV.

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### HBV Vaccination Information

- [Hepatitis B Vaccination of Infants, Children, and Adolescents](#)
- [Hepatitis B Vaccination of Adults](#)

2

### HBV Infection Testing Information

- [Hepatitis B Vaccination, Screening, and Linkage to Care: Best Practice Advice from the American College of Physicians and the CDC](#)
- [Testing and Public Health Management of Persons with Chronic Hepatitis B Virus Infection](#)

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### Surveillance Resources

- [Hepatitis B Surveillance Guidance](#)
- [Viral Hepatitis Surveillance Report, US 2019](#)
- [Liver Cancer Incidence in the American Indian and Alaska Native Population, United States—2012–2016](#)
- [Trends in Liver Cancer Mortality in the United States: Dual Burden Among Foreign- and US-Born Persons](#)
- [Annual Report to the Nation on the Status of Cancer, 1975–2012, featuring the increasing incidence of liver cancer](#)
- [Liver cancer incidence and mortality rates at State Cancer Profiles](#)

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### Promising Practices and Interventions

- [Strategies to Reduce Viral Hepatitis Associated Liver Cancer](#)
- [Implementation of liver cancer education among health care providers and community coalitions in the Cherokee Nation](#)
- [Promising practices for the prevention of liver cancer: A review of the literature and cancer plan activities in the National Comprehensive Cancer Control Program](#)

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### Planning and Communication Tools for Coalitions

- The [Viral Hepatitis National Strategic Plan for the United States: A Roadmap to Elimination 2021-2025](#), released in January 2021, is a new phase in the fight against viral hepatitis in the United States. CDC's Division of Viral Hepatitis also has a [2025 Strategic Plan](#).
- [2020 National Viral Hepatitis Progress Report](#) provides information on progress in the implementation of recommended interventions and the impact these interventions are having on prevention of viral hepatitis transmission, disease, and associated mortality.
- [A National Strategy for the Elimination of Hepatitis B and C: Phase Two Report](#) from the National Academies of Sciences Engineering and Medicine (NASEM). [Strategies to Reduce Viral Hepatitis-Associated Liver Cancer](#) shares the NASEM report findings in a cancer context for use by policy makers and the cancer community.
- [Hep B United](#) is the only national coalition dedicated to address and eliminate hepatitis B and associated liver cancer. They offer resources for organizations like webinars, fact sheets, communications resources, and more.
- [What Can Public Health Professionals Do to Help Reduce Viral Hepatitis-Related Liver Cancer?](#) A worksheet to help public health professionals address the burden of viral hepatitis.
- [Eliminating the Hepatitis B Virus and Hepatitis C Virus to Reduce Viral-Hepatitis Related Liver Cancer](#) A "train-the-trainer" adaptable presentation for public health professionals to communicate with stakeholders about the burden of viral hepatitis.
- [Viral Hepatitis and Liver Cancer Prevention Profile](#) National liver cancer profile with general information about viral hepatitis and liver cancer.
- [Viral Hepatitis Resources for Gay and Bisexual Men](#)
- Viral Hepatitis and Liver Cancer [Social Media Toolkit](#) from GW Cancer Center
- [Example issue brief](#) from Wisconsin Cancer Collaborative
- [Hepatitis and Liver Cancer Statistics | Did You Know?](#) [4:25 video from the National Cancer Institute]
- [#justB storytelling campaign](#) - multi-lingual short videos for including patient voices in education activities