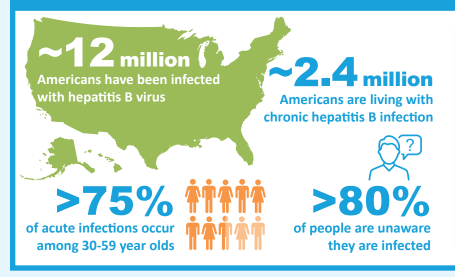
# Eliminating Hepatitis B in the US by 2030

## Hepatitis B Remains a Significant Clinical and Public Health Burden in the US<sup>1-5</sup>



Why Hepatitis B Vaccination Matters

CDC recommends
catch up vaccination
as a crucial step
towards the goal of
eliminating hepatitis B

CDC Universal Recommendations for Hepatitis B Vaccination in Previously Unvaccinated Adults<sup>5,6</sup>

19-59 year olds

SHOULD receive hepatitis B vaccination



≥60 year olds

With risk factors:

SHOULD receive vaccination

Without known risk factors: **MAY** receive vaccination

Implementing an Age-Based Adult Hepatitis B Vaccination Recommendation in Three Steps<sup>5,7-9</sup>



### **Identify Patients**

Look for **eligible patients** based on their age and vaccination history



### **Recommend Vaccination**

Advise your patients on the **importance of protection** against hepatitis B infection



#### **Vaccinate Patients**

Vaccinate eligible patients against hepatitis B and help ensure patients **complete the series** - series completion is critical in achieving protective immunity



