

Updated COVID-19 Booster Doses

New boosters are now available to provide increased protection against Omicron variants.

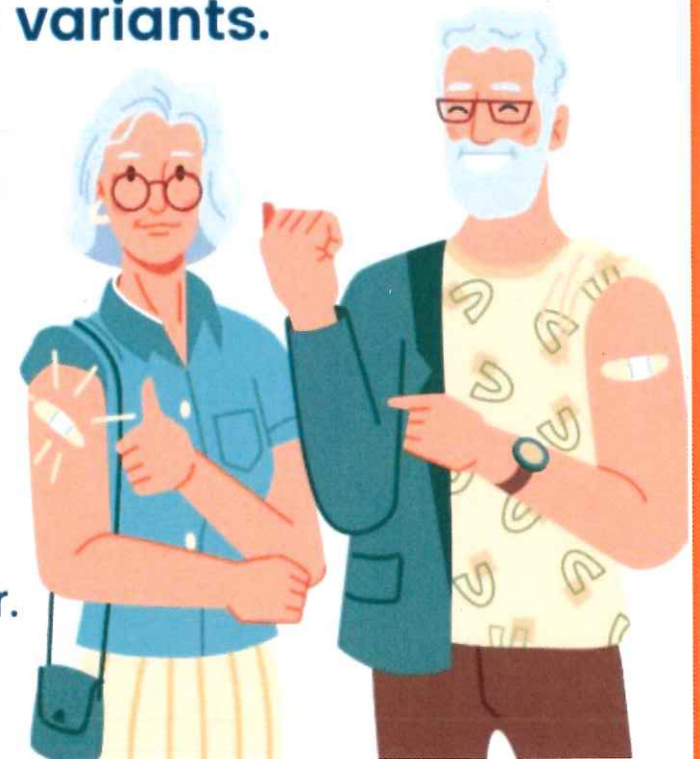
When to get the updated booster

At least **2** months after your last COVID-19 dose – either a booster dose or your primary series.

Who should get the updated booster

Individuals age **12** and up are eligible for the updated Pfizer booster, and adults age **18** and up are eligible for the updated Moderna booster.

CDC recommendations as of September 1, 2022



To schedule an appointment for a booster dose, please call:

989-895-2035

YOUR Bay County Health Department

Our Mission To protect and promote a healthy community and safe environment by providing quality services through all the stages of life.

Environmental Health



Food service inspections, well & septic permits, and water testing

Maternal Infant Health Program

Supports a healthy pregnancy and a healthy baby through education, home visits, and referrals to resources



Immunizations

Vaccines for all ages, provides education, and insurance assistance available



Children Special Health Care Services

Nursing case management, referrals, and expense assistance for qualifying medical conditions



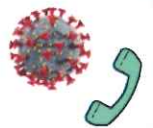
Personal Health/Family Planning

STI testing for men and women, birth control education, and pregnancy testing & counseling



Communicable Disease

Detect, investigate, control, and provide education on contagious diseases and outbreaks



Health Education

Public health assessment, emergency preparedness education, and overall agency outreach



Hearing & Vision

Screenings for children in Pre-k through grade 9 and referrals



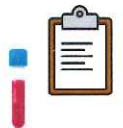
Laboratory

Pregnancy, lead, water, Hepatitis B, Hepatitis C, and STI testing



Lead Testing

Nursing case management, education, and outreach



Women, Infants, and Children

Nutrition education, breastfeeding support, and food assistance for pregnant women, infants, and children, up to age 5



Medical Examiner

Detects the cause and manner of all deaths

