

Meningitis

and Clinical Research

- **Meningitis** is an **uncommon but serious disease** caused by different types of germs
- The disease can cause **serious health problems** in people, including an infection in the brain and spinal cord, hearing loss, loss of a limb, and skin scarring. In some cases, meningitis can cause death
- Meningitis germs spread through close personal contact, such as **kissing, coughing, and sneezing**



- Although anyone can become infected with meningitis, it is most commonly diagnosed in **infants, young children, teens, and young adults**
- Research studies are important for helping doctors learn about possible **new ways of treating and helping to prevent disease** in people, including potential new vaccines

**You may be eligible to join
a new investigational vaccine research study.**

See the reverse side for more information.



QUINTET Study

InQUIring INTO the potential of a
penTavalent mENingITis vaccine

Now Enrolling

In the **QUINTET Research Study**, doctors and researchers want to learn how well a study combination ABCWY vaccine works in helping to protect against the different kinds of meningitis germs and how safe this investigational vaccine is when compared with the 2 types of vaccines currently used to help protect against meningitis.



About **3,650 children and young adults will take part in this study** at sites all around the world.

You may be eligible to join the study if you*

- are between the ages of 10 and 25 years old
- have never received a vaccine for **meningitis A, B, C, W, and Y**

*Additional eligibility criteria apply. Speak with the study team to learn more.

Speak with your doctor and contact the study team to learn more.

Phone:

