



What to Expect - Neuraceq® Amyloid PET Scan

A Neuraceq® amyloid PET scan is a type of medical brain imaging approved by the U.S. Food and Drug Administration (FDA). Doctors use it to find a buildup of amyloid in the brain. This buildup can be an indicator of Alzheimer's disease.

Neuraceq® amyloid PET brain scans can help your doctor determine the possible cause of your memory problems and guide therapeutic interventions.

Preparation

- There are no general restrictions. Typically, you may eat, drink, and take your medication(s) as you
 normally would before your scan. However, please follow any specific instructions from your imaging
 provider.
- The technologist will place an intravenous (IV) line in your arm and inject Neuraceq[®].

The Scan - What to Expect



The technologist will help position you on the imaging table. They may put something under your knees and use a body strap for your security and comfort during the scan.

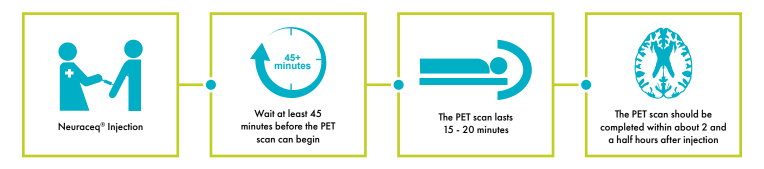


The technologist will position your head in the camera's head holder. They may put small cushions on each side, and secure your forehead and chin with straps to ensure your head is still during the scan.



It is important for you to remain still through the duration of the scan as movement could result in a repeat scan. The technologist will begin your scan in a control room and will be nearby at all times should you need assistance. The scan will take 15-20 minutes.

Your Scan - Summarized

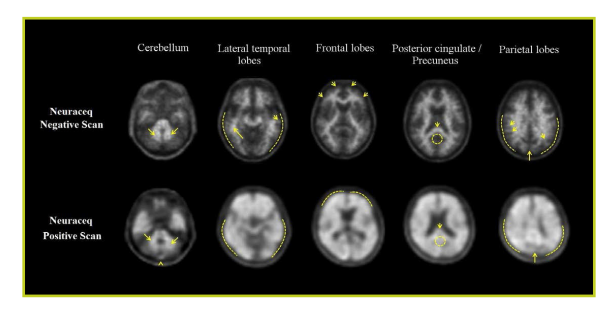


After Your Scan - What Next?

- The imaging facility will review the scan for technical quality.
- A report outlining the results of your scan will be sent to your doctor as soon as possible.
- Your doctor will review the results with you and inform you of next steps.

What does a Neuraceq® scan look like?

• The scan will be read as positive or negative. Below is an example of what each diagnosis may look like. Your doctor can explain your results in greater detail to you.



Scan to visit Neuraceq.com for safety information and to learn more.



