

Memory loss and ageing

Many people find their memory changes as they get older. You might forget people's names or have words on the tip of your tongue that you can't quite remember. You might feel a little absent-minded, such as misplacing your keys or glasses or forgetting why you walked into a room. For most people, these changes are a normal and natural part of ageing.

But in some cases, these changes are signs of something more serious — Alzheimer's disease.

Alzheimer's disease is a progressive brain disease (meaning that it gets worse over time). It affects the way a person thinks, reasons, and solves problems. Over time, Alzheimer's disease can also affect behaviour, personality and language.

While there is no cure for Alzheimer's disease, doctors are researching investigational drugs to see if they may help people with Alzheimer's disease in the future.

To learn more, please visit www.MissionAD.com

Did you know?

Worldwide, 47.5 million people have Alzheimer's disease and other forms of dementia and there are 7.7 million new cases every year.^{1,2}

¹World Health Organization

²Alzheimer's Association



FEEL YOUR MEMORY ISN'T WHAT IT USED TO BE?

Learn more. Contact us today.

FEEL YOUR MEMORY ISN'T WHAT IT USED TO BE?

You're not alone.

A clinical research study
is enrolling now.



hvc
human health care



Doctors are testing an investigational drug for early stages of Alzheimer's disease

The MissionAD study programme is a clinical research programme testing an investigational drug for the early stages of Alzheimer's disease. ("Investigational" means the drug isn't yet approved for use by the public.) Doctors are studying this investigational drug to make sure it is safe and to see if it may help people with Alzheimer's disease in the future.

People who qualify for this research study may receive:

- Investigational drug
- Study-related care from a local study doctor
- Reimbursement for travel expenses

Important information about the MissionAD programme

To qualify for this study, you must:

- Be 50 to 85 years of age
- Be experiencing noticeable changes in memory or thinking
- Have a regular informant/study partner available

Doctors will also check other requirements to confirm that you qualify for this study.

Clinical research is important and confidential

A clinical research study is a research project done with human volunteers to learn more about new investigational drugs and treatments. Some volunteers are interested in access to investigational drugs or treatments, while others volunteer to help advance science. Whatever your reason for participating, we'll monitor your health and protect your privacy.



Remember to ask questions!

The study doctor will explain the benefits and risks of being in this research study. Please use this opportunity to ask questions. You may also take this brochure with you and talk to your family doctor to help you decide if this research study is right for you.

How can I get started?

Step 1: Contact our study coordinator

To learn more, contact our study coordinator listed on the back of this brochure. The study coordinator will give you information about the study and help determine if you might qualify.

Step 2: Give informed consent

A study doctor will explain the study procedures and its possible benefits and risks. The study doctor will also answer any questions you might have. To join our study, you must read and sign an informed consent document to show that you understand the study and what's required.

Step 3: Find out if you are eligible

The study staff will ask some health questions and may do some medical evaluations to make sure that you meet the requirements for the study.

Step 4: Participate

If eligible, you'll enter the study for approximately 2 years and make regular visits to the study doctor's office during that time. The staff will work with you to find convenient times for these visits.