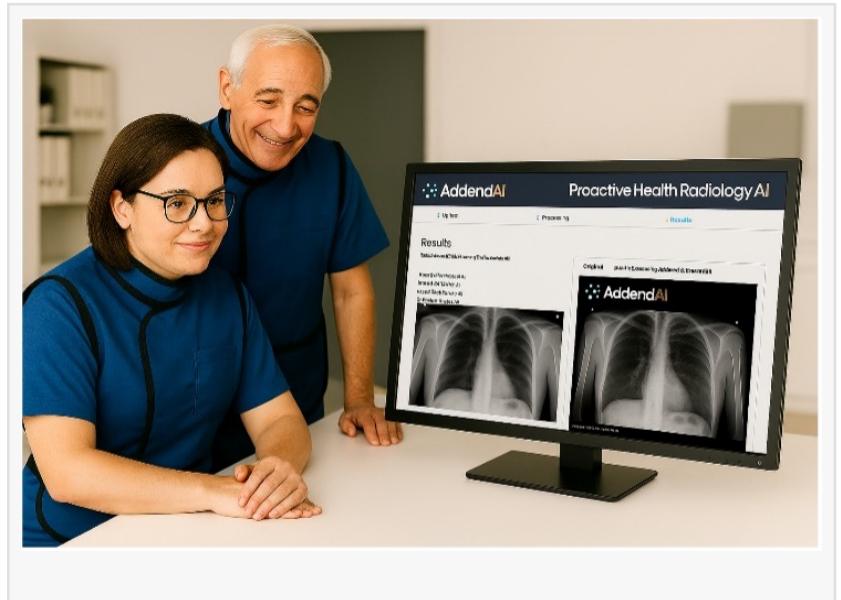


Addend AI Launches Prospective Study to Detect Osteoporosis from Chest X-Rays

An AI-driven study aiming to improve early osteoporosis detection using existing radiology workflows.

ADELAIDE, SOUTH AUSTRALIA, AUSTRALIA, January 22, 2026 /EINPresswire.com/ -- [Addend AI](#) is excited to announce the launch of a [prospective study](#) to detect and improve osteoporosis from standard chest x-rays.

Next Generation AI promises to proactively scan you for disease, helps you take preventative action, and leads less hospital admissions and reduced health costs for all– Addend AI Launches Proactive Healthcare Study



Addend.AI, a South Australian health-tech innovator, has launched a groundbreaking prospective study designed to transform radiology workflows and accelerate the shift to preventative healthcare. This initiative aims to proactively detect disease earlier, reduce healthcare costs, and improve patient outcomes – all while supporting radiologists rather than replacing them.

“

Our goal is to shift healthcare from reactive treatment to proactive detection while supporting radiologists with AI that fits seamlessly into existing workflows.”

Dr Chee Chong, Clinical Director, Addend AI

Why this matters

Healthcare systems worldwide face a cost crisis, driven by late disease detection and expensive interventions. Addend AI's solution leverages a standard chest x-ray and proactively screens for disease - integrated seamlessly into current clinical processes, enabling radiology providers to

identify disease earlier and act before it impacts lives.

Human impact

Older Australians stand to benefit most from this innovation. By identifying conditions earlier, patients can enjoy longer, healthier lives – and radiology clinics can offer enhanced services that improve care and reduce costs.

Study details

The study invites participation from:

- Radiology service providers interested in joining the trial.
- Individuals aged 50+ who have had a chest X-ray in the past two months, who can register at <https://researchsurvey.flinders.edu.au/surveys/?s=8ELT47WMXRF3DJNE>

A collaborative effort

Addend AI's work is supported by leading partners including Flinders University, the Bone Health Foundation, multiple radiology practices, and the SA Department of State Development. Together, they are helping creating a model for responsible AI adoption that strengthens South Australia's position as a global leader in healthcare innovation.

Madee Amparo

Addend AI

+61 402 906 393

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/884331975>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.