

## Eisai focuses on digital cognitive assessment technologies

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**Along with Cogstate company expands agreement for global development and commercialization of technology**



Japan-based Eisai Co., Ltd. and Melbourne based Cogstate, Ltd. announced that the companies have entered into a collaboration whereby Eisai has secured the global development rights and exclusive commercialization rights of all cognitive function tests developed by Cogstate, including the "Cogstate Brief Battery<sup>TM</sup>" (CBB) for use in healthcare and other markets.

This global licensing deal is an expansion of an existing partnership executed in August 2019 whereby Eisai secured exclusive development and commercialization rights in Japan for all cognitive function tests developed by Cogstate, including the CBB. Both companies plan to proceed with the development globally of CBB as a tool for individuals to self-assess brain performance to support healthy lifestyle choices and preventative measures in daily life, as well as a medical device to aid healthcare professionals in clinical diagnosis decisions.

Developed by Cogstate, the CBB is a scientifically validated digital tool that enables cognitive function self-checks and consists of four tests evaluating psychomotor function, attention, learning and memory, and working memory.

In the United States, Europe, Australia, New Zealand and Canada, the CBB has been adapted as a medical device named "Cognigram<sup>TM</sup>" that has achieved marketing authorization by regulators in these jurisdictions and provides informative results for healthcare professionals to support clinical examination to aid in the diagnosis of MCI and dementia.

In its medium-term business plan, EWAY2025, Eisai is aiming to become a "Medico Societal Innovator" (a company that changes society through creating medicines and providing solutions). Eisai is creating next-generation medical remedies focused on the neurology and oncology areas as well as building disease ecosystem platforms, in order to provide environments and solutions including digital solutions for early diagnosis and early treatment.

Cogstate aims to make assessment of brain health as simple, common and informative as assessment of blood pressure. Cogstate's technology, which is easy to use and available in over 70 languages, is supported by extensive scientific validation, including more than 600 peer reviewed publications. Cogstate technology has been used extensively in clinical trials, including trials conducted by Eisai.