Alzheimer's disease and how Axona® can help



Add what no other therapy can provide

Three decades of research have revealed that the brain of a person with Alzheimer's disease has difficulty using its main source of energy: a sugar molecule called glucose. This lack of energy may contribute to memory problems and decreases a person's ability to think, perceive, and reason (called cognition).

Fortunately, these researchers have found an alternate source of energy that can help enhance memory and cognition: compounds called ketones. This is where Axona can help. Axona is the only Alzheimer's disease therapy that supplies the brain with ketones for increased energy and better function.

- Add Axona to safely and effectively enhance memory and cognition¹
- A simple once-a-day prescription **medical food** for the dietary management of mild to moderate Alzheimer's disease
- Axona can be added to traditional treatment regimens, including drug therapy

To find out more, visit www.about-axona.com.

Axona is a prescription **medical food** intended for the clinical dietary management of the metabolic processes associated with mild to moderate Alzheimer's disease.

Axona should be used with caution in patients who are at risk for ketoacidosis, for example, patients with a history of alcohol abuse and poorly controlled diabetics; or those who have a history of inflammation of the gastrointestinal system, metabolic syndrome, and/or renal dysfunction. Axona contains caseinate and whey (dairy), and lecithin (soy).

CONTAINS: MILK AND SOY.

Please see full prescribing information at www.about-axona.com.

Reference: 1. Henderson ST, Vogel JL, Barr LJ, et al. Study of the ketogenic agent AC-1202 in mild to moderate Alzheimer's disease: a randomized, double-blind, placebo-controlled, multicenter trial. Nutr Metab (Lond). 2009;6:31.

Accera, Axona, and the Axona logo are trademarks or registered trademarks of Accera, Inc. Patents issued: USP 6,835,750, EP 1292294, and JP 3486778; and patents pending.

© 2013 Accera, Inc. All rights reserved. AC-13-373 02/13



