

Maximum stability, maximum strength

Introducing Pendulum Pro, a professional line of probiotics designed exclusively for healthcare providers.



- ✓ Premium desiccant-lined packaging ensures maximum viability
- ✓ Dosing options for tailored patient protocols



Akkermansia 100 Pro

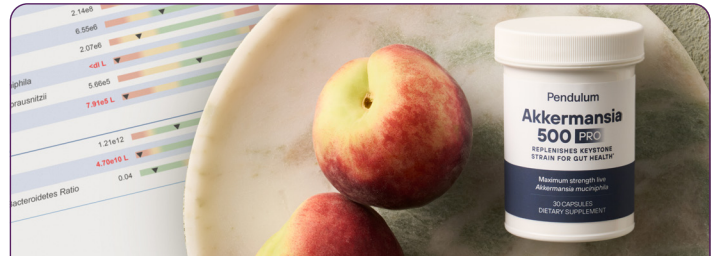
Maintains keystone strain for gut health

Regular strength live *Akkermansia muciniphila* maintains the keystone strain for gut health. Akkermansia improves gut health,* strengthens the gut lining,* and reduces gut permeability.*

Amount per serving: Akkermansia 100 million AFU

Akkermansia muciniphila WB-STR-0001
Chicory inulin 276mg

Other ingredients: microcrystalline cellulose, hypromellose (vegetarian capsule), L-leucine, silica



Akkermansia 500 Pro

Replenishes keystone strain for gut health

Maximum strength live *Akkermansia muciniphila* replenishes the keystone strain for gut health. Akkermansia improves gut health,* strengthens the gut lining,* and reduces gut permeability.*

Amount per serving: Akkermansia 500 million AFU

Akkermansia muciniphila WB-STR-0001
Chicory inulin 276mg

Other ingredients: microcrystalline cellulose, hypromellose (vegetarian capsule), L-leucine, silica



Metabolic Daily Pro

Improves metabolism*

Formulated with *Akkermansia muciniphila*, this live, multi-strain probiotic naturally replenishes the gut microbiome to help metabolize sugars and carbs,* convert food into energy more efficiently,* and sustain energy levels.

Amount per serving: Probiotic blend 1 billion AFU

Clostridium butyricum WB-STR-0006
Clostridium beijerinckii WB-STR-0005
Bifidobacterium infantis
Anaerobutyricum hallii WB-STR-0008
Akkermansia muciniphila WB-STR-0001

Other ingredients: microcrystalline cellulose, hypromellose (vegetarian capsule), fruit and vegetable juice (color), silica



Glucose Control Pro

Lowers post-meal sugar spikes

Formulated with *Akkermansia muciniphila*, this powerful, high-dose, clinical-grade medical synbiotic lowers post-meal sugar spikes and minimizes post-meal slumps.

Amount per serving: Probiotic blend 2 billion AFU

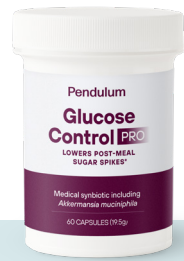
Clostridium butyricum WB-STR-0006
Clostridium beijerinckii WB-STR-0005
Anaerobutyricum hallii WB-STR-0008
Akkermansia muciniphila WB-STR-0001
Bifidobacterium infantis
Chicory inulin 207mg

Other ingredients: hypromellose (vegetarian capsule), fruit and vegetable juice (color), magnesium stearate, silica

*Based on in vitro studies

Pendulum[®] PRO

A professional line of probiotics



Glucose Control



Metabolic Daily



Akkermansia 100



Akkermansia 500

EXCLUSIVELY ON
Fullscript

Clinically proven to help the nutritional management of type 2 diabetes for people taking metformin ^{1,2,3}



Higher AFU formulation for maximum benefits



Helps reduce HbA1c levels and postprandial blood sugar spikes ^{1,2,3}



Helps maintain healthy blood sugar levels



Produces butyrate ^{3,4}



Increases the production of GLP-1



Supports a healthy weight



Contains prebiotic fiber



Strengthens gut barrier integrity by fortifying the mucin layer



Contributes to an overall healthy gut microbiome



Innovative manufacturing

Pendulum has built the first and only facility that enables commercial-scale production of live Akkermansia and other next generation strains.

Pendulum's state-of-the-art manufacturing facility:

- ✓ Located in the U.S.
- ✓ Oxygen-free environment for the growth of anaerobic strains
- ✓ Does not rely on older methods of enumerating bacteria. Pendulum uses a cutting-edge method to quantify hard-to-grow strains through AFU (Active Fluorescent Units), enabling precise quantification of anaerobic strains.

Bring this powerful approach into your practice

Help your patients find optimal health by harnessing the power of the gut microbiome with Pendulum's clinically-studied strains.

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Pendulum Pro on Fullscript



Visit PendulumLife.com/hcp to access additional education, resources, and protocols for your practice.

¹. Reduction in mean HbA1c compared to placebo displayed on study participants with early-onset type 2 diabetes on metformin. ². This observed reduction in glucose AUC would be expected to increase the time spent within the healthy glucose range (TIR70-180) during continuous glucose monitoring. Increases in TIR70-180 strongly correlate to both reductions in HbA1c and reduction in risk for complications in type 2 diabetes patients. ³. Perraudau F, McMurdie P, Bullard J, et al. Improvements to postprandial glucose control in subjects with type 2 diabetes: a multicenter, double blind, randomized placebo-controlled trial of a novel probiotic formulation. *BMJ Open Diabetes Research and Care*. 2020;8:e001319. doi:10.1136/bmjdr-2020-001319. ⁴. McMurdie, P.J., Stoeva, M.K., Justice, N. et al. Increased circulating butyrate and ursodeoxycholate during probiotic intervention in humans with Type 2 diabetes. *BMC Microbiology* 22, 19 (2022). <https://doi.org/10.1186/s12866-021-02415-8>.