### Pendulum<sup>a</sup>

# **GLP-1 Probiotic**

# Help your patients curb their cravings & appetite...naturally

GLP-1 Probiotic is formulated with beneficial bacterial strains that naturally increase GLP-1\*, a satiety hormone that helps maintain a healthy weight.







91% reported reduced overall food cravings\*\*

**Enhances natural** GLP-1 production\* Helps maintain a healthy weight

## Good to know

- Adults take once daily with food
- Refrigeration is best though not required
- Free from the following major allergens: milk, egg, fish, shellfish, tree nuts, peanuts, wheat, sesame, and soybean-containing products

Probiotics US/A





Good Manufacturing





## How we're different

GLP-1 Probiotic naturally boosts GLP-1\* production. It does not contain GLP-1 and is not a GLP-1 agonist drug.

**GLP-1 Probiotic** 

**GLP-1** agonist drugs



Probiotic capsule



Injection



Boosts natural GLP-1\*



Inserts synthetic GLP-1



No prescription



Prescription required



Helps maintain a healthy weight



Intended to treat obesity and type 2 diabetes

\*Based on preclinical studies; \*\*Based on a consumer survey of 274 people



#### It's what's inside that counts

GLP-1 Probiotic is formulated with the beneficial bacterial strains that help produce more GLP-1.\*



Pendulum EXCLUSIVE

#### Akkermansia muciniphila

Secretes the postbiotics propionate and p9 which induce GLP-1 production.\*



#### Clostridium butyricum

Produces the postbiotic butyrate which stimulates GLP-1.\*



#### Bifidobacterium infantis

Produces the postbiotics acetate and lactate which feed bacteria such as Akkermansia and Butyricum, promoting an ecosystem in the gut that supports a healthy gut lining and naturally boosts GLP-1.\*

# How the microbiome stimulates GLP-1 production, naturally

GLP-1 Probiotic is formulated with the beneficial bacterial strains that help produce more GLP-1.\*

1

As someone eats, metabolic processes are triggered in the body

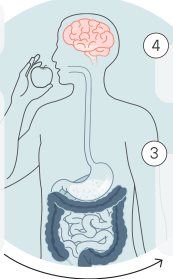


In the gut microbiome (distal colon), the

• Metabolize fibers into butyrate, acetate, and propionate

beneficial bacteria...

- Secrete key proteins such as p9
- Stimulate mucin rejuvenation through consumption of "old" and rebuilding new mucin



These signals reduce appetite, helping to maintain a healthy weight



Butyrate and p9 stimulate GLP-1, the hormone that tells the pancreas to produce insulin, slowing down the emptying of the stomach and signaling to the brain that the person is full

# Incorporate this natural approach to GLP-1 production in your practice



Scan the QR code or email hcpinfo@pendulumlife.com to set up your account and access educational resources and special healthcare pricing.

PendulumLife.com/hcp



<sup>\*</sup>Based on preclinical studies