

NeuroSelect Technology

NeuroSelect is a Neuroscience healthcare provider-exclusive interactive technology formulated to streamline supplement selection, all without personal health information.

NeuroSelect offers five approaches for Neuroscience product selection

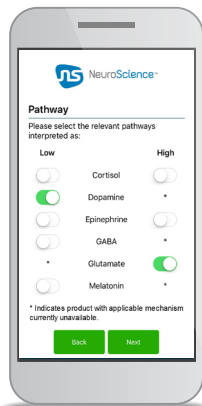
QR Scanner

- ✓ NeuroSelect App



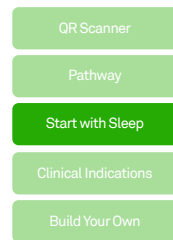
Pathway

- ✓ NeuroSelect App
- ✓ Neuroscience website



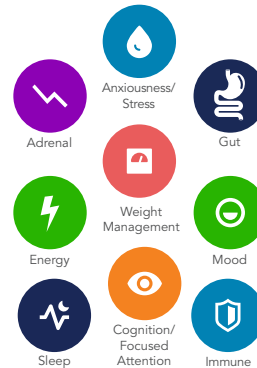
Start with Sleep

- ✓ NeuroSelect App
- ✓ Neuroscience website



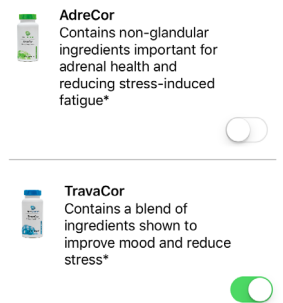
Clinical Indications

- ✓ NeuroSelect App
- ✓ Neuroscience website



Build Your Own

- ✓ NeuroSelect App
- ✓ Neuroscience website



Scan code on neurotransmitter report

Select pathway(s)

Target sleeplessness at a source

Select symptom(s)

Create your own Product Information Request (PIR)

Also available on our website www.neuroscienceinc.com



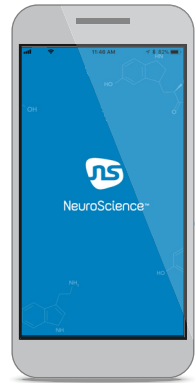
Scan to download the free NeuroSelect app

Available on Google Play and the App Store



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

How it works



1
Download
the free app from
Google Play or the
App Store



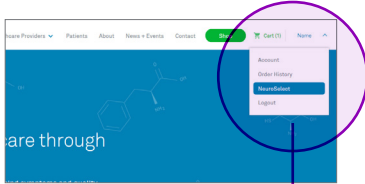
2
Login using the same
username and password
as our website

3
Select
your approach

Welcome to NeuroSelect!
How can we best help your practice select supplements?

- QR Scanner
- Pathway
- Start with Sleep
- Clinical Indications
- Build Your Own

6
Access
all reports (PIRs) at
neuroscienceinc.com with login



5
Instantly view
report (PIR) on a mobile
device or computer



4
Follow prompts
for product selection



Product Information Request (PIR)

NeuroScience (888) 342-7272

Product Information Request ID #38357788

Healthcare Provider: NeuroScience, 830 235th St, Dresser, Wisconsin 54009

Requested for: Clinic, Female, Age: 22

Pathways	GABA Glutamate Serotonin Taurine	Dopamine Epinephrine Histamine Norepinephrine Cortisol	Dopamine Epinephrine Norepinephrine
Serving Size	●●●●○	●●●●○	●●●●○
Suggested Use***	Take 1-3 capsules one to two times daily or as directed by your healthcare provider	Take 1-3 capsules one to two times daily or as directed by your healthcare provider	Take 1-2 capsules one to two times daily or as directed by your healthcare provider
Additional Information	Contains a blend of ingredients shown to improve mood and reduce stress*. Product Alternative: SeroTrex chewable tablets	Contains non-glandular ingredients important for adrenal health and reducing stress-induced fatigue*. Product Alternative: TyroCelle or Calm PIR	Contains ingredients important for the synthesis of dopamine, a catecholamine important for positive affect, mood, cognition, and craving control*
Key Ingredients	Taurine Neuroprotective amino acid that provides antioxidant protection and downregulates GABA-A agonist activity.*** GABA is the primary inhibitory neurotransmitter in the brain important for calm and sleep. L-theanine Action and that acts as a glutamate receptor antagonist.*** Glutamatergic signaling contributes to mechanisms related to consciousness and stress.*** In a randomized, double-blind, placebo-controlled study, L-theanine was shown to significantly reduce stress.***	L-methionine Precursor to S-adenosyl-L-methionine (SAMe). SAMe is directly involved in methylation processes including catecholamine synthesis. L-tyrosine Precursor to catecholamines including dopamine, norepinephrine, and epinephrine. Rhodiola rosea root extract (3% rosinoid) Ingredient that has been shown to reduce stress-induced effects.*** In a randomized, double-blind, placebo-controlled study, Rhodiola helped, placebo-controlled study.	N-acetyl-L-cysteine Precursor to L-cysteine. L-cysteine is required for the synthesis of glutathione, an endogenous antioxidant. N-acetyl-L-tyrosine L-tyrosine is a precursor to catecholamines including dopamine, norepinephrine, and epinephrine. Mucuna pruriens seed extract (20% L-DOPA) Natural source of L-DOPA. L-DOPA crosses the blood-brain barrier and is the direct precursor to dopamine.***

Reports in a simple and professional format

- Selected products based on the criteria provided
- Pathway
- Serving Size and Suggested Use
- Additional Information
- Key Ingredients

