

INTRODUCING NR6: A NEW ANTI-AGING BREAKTHROUGH

NR6 - Natural NAD+ Booster

The latest scientific anti-aging breakthrough...



At Xtend-Life, we use the latest science to improve our customers' lives. Our new product, **NR6**, helps fight aging by boosting NAD+.

NAD+ is critical to good health, but levels decline as we get older. Scientists believe that this decline in NAD+ leads to premature aging or death.

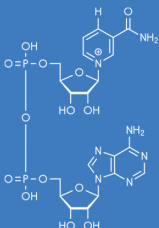
The solution is to use a natural precursor to generate the extra NAD+ in our bodies.

NR6 is designed to boost NAD+ levels and promote healthy aging with a unique combination of NR (Nicotinamide Riboside) and five other synergistic ingredients.

This product has quite a different action to Total Balance. Whereas Total Balance will have some benefit on raising your NAD+ levels NR6 is very targeted to boosting NAD+ to youthful levels and works synergistically with Total Balance.

Click on the link below for full details about this new scientific breakthrough.

[LEARN MORE](#)



What is NAD+ and why do we need it?

NAD+ (Nicotinamide Adenine Dinucleotide) is a molecule found in every cell in your body and decreases as you get older.

Discover why NAD+ is critical to cellular function and healthy aging.

[LEARN MORE](#)

The perfect pairing to support healthy aging



NR6 for cellular health

With the synergistic combination of 6 ingredients, including NR (Nicotinamide Riboside) you'll naturally boost your NAD+ levels to increase energy and help fight aging.

[LEARN MORE](#)

Total Balance for foundational health

Containing a range of vitamins, minerals, nutrients, antioxidants & herbs, our complete nutrient system will support your foundational health and fight the signs of aging.

[LEARN MORE](#)



[Other Products](#)

[Men's Health](#)

[Women's Health](#)

[General Health](#)

Missed our last Newsletter?

We have been conditioned to believe that as we age, joint pain and arthritis are just part of the natural process, however, it doesn't have to be that way.

[LEARN MORE](#)

How to ease joint and arthritic pain

