

NMA Formula (IBP) IV Infusion

Supporting Immune Health, Nutritional Wellbeing and Recovery

Modern life places increasing demands on our bodies. Busy schedules, work pressures, physical exertion, poor sleep, stress and environmental factors can all influence how we feel from day to day. Supporting your body with good nutrition, adequate hydration and healthy lifestyle choices remains the foundation of long-term wellbeing.

What is NMA Formula (IBP)?

NMA Formula (IBP) is an intravenous nutritional therapy containing a specialised blend of amino acids and supportive nutrients involved in many of the body's normal physiological processes.

Amino acids are essential building blocks used throughout the body to produce proteins, enzymes, hormones and other important molecules required for healthy cellular function.

When administered intravenously, prescribed fluids and nutrients are delivered directly into the bloodstream under professional supervision.

Depending upon your clinical assessment, additional vitamins or nutritional support may also be incorporated into your personalised treatment plan where clinically appropriate.

Why Are Amino Acids Important?

Every organ, muscle and tissue within the body depends upon amino acids for normal function.

They play important roles in:

- Protein synthesis
- Tissue repair
- Muscle maintenance
- Immune system function
- Enzyme production
- Hormone synthesis
- Healthy metabolism
- Cellular regeneration

- Antioxidant production

Amino acids are fundamental to maintaining healthy body systems and supporting normal physiological function.

Supporting Your Immune System

The immune system is a complex network of specialised cells, tissues and proteins that work together to protect the body.

Healthy immune function relies upon many factors including:

- Good nutrition
- Adequate sleep
- Physical activity
- Stress management
- Hydration
- General health

Several nutrients included within NMA Formula (IBP) contribute to the normal functioning of the immune system and healthy cellular activity.

While nutritional therapy can complement a healthy lifestyle, it should not be regarded as a substitute for medical treatment or preventative healthcare.

Supporting Recovery

Recovery is an important part of maintaining overall wellbeing.

Whether recovering from periods of physical exertion, demanding work schedules or everyday stress, the body continually repairs and renews tissues through highly coordinated biological processes.

Amino acids contribute to:

- Tissue repair
- Protein synthesis
- Muscle maintenance
- Normal energy metabolism
- Cellular regeneration

These natural processes help maintain the body's normal function and resilience.

Key Nutritional Components

Depending upon the formulation prescribed, NMA Formula (IBP) contains carefully selected amino acids that contribute to normal physiological function.

These may include nutrients involved in:

Protein Production

Essential amino acids help the body produce the proteins required for healthy muscles, connective tissues, enzymes and hormones.

Cellular Repair

Amino acids support the body's natural repair and renewal processes occurring every day.

Energy Metabolism

Many amino acids contribute to the complex biochemical pathways that convert food into usable cellular energy.

Antioxidant Defence

Some amino acids play a role in the production of glutathione, one of the body's principal naturally occurring antioxidants.

Who May Benefit?

Following an individual consultation and clinical assessment, NMA Formula (IBP) may be considered for adults who wish to support:

- General wellbeing
- Nutritional status
- Healthy lifestyles
- Recovery following periods of physical or mental demand
- Normal immune system function
- Active lifestyles

Suitability is always determined on an individual basis following a comprehensive medical assessment.

