

Food Poisoning IV Drip

Introduction

Food poisoning occurs when harmful bacteria, viruses, or toxins disrupt the digestive system, often leading to symptoms such as nausea, vomiting, diarrhoea, abdominal discomfort, dehydration, weakness, and fatigue. Fluid loss and nutrient depletion during these episodes can place significant stress on the body and delay recovery.

The Food Poisoning IV Drip is designed to support rehydration, nutrient replenishment, and recovery by delivering targeted fluids and nutrients directly into the bloodstream, allowing the body to stabilise more efficiently during acute digestive distress.

What This Drip Is Designed For

This drip is intended for individuals experiencing symptoms related to food poisoning or acute gastrointestinal upset. It is particularly suitable when dehydration, weakness, or nausea make oral intake difficult or poorly tolerated.

By bypassing the digestive system, fluids and nutrients are made immediately available to support hydration, immune response, and overall recovery without placing further strain on the gut.

Ingredient Breakdown & Their Role

Normal Saline (0.9%)

- Restores fluid levels lost through vomiting or diarrhoea.
- Supports circulation and overall hydration balance.

Vitamin B-Complex

- Supports energy metabolism during recovery.
- Helps reduce fatigue associated with illness and fluid loss.

Vitamin B12

- Supports red blood cell formation and energy levels.
- Plays a role in reducing weakness during recovery.

Vitamin C

- Supports immune defence and antioxidant protection.

- Helps the body respond to infection-related stress.

Glutathione

- Supports detoxification and cellular protection.
- Helps reduce oxidative stress during illness.

Zinc Chloride

- Supports immune function and tissue repair.
- Plays a role in maintaining gut lining integrity.

Anti-nausea Medication

- Supports relief from nausea and vomiting.
- Helps improve comfort during acute symptoms.

How This Drip Works Inside the Body

Once administered intravenously, fluids and nutrients enter the bloodstream directly and are rapidly distributed to tissues and organs. This avoids digestive absorption challenges, which are common during gastrointestinal illness.

By restoring hydration, supporting immune pathways, and replenishing essential nutrients, the drip helps stabilise the body and support a smoother recovery process.

Expected Benefits Over Time

Short-Term (Within Hours)

- Improved hydration and physical stability
- Reduced nausea and discomfort
- A calmer, more settled feeling

Mid-Term (24–72 Hours)

- Improved energy and strength
- Reduced weakness and fatigue
- Better tolerance to food and fluids

Long-Term (With Regular Sessions)



- Improved recovery resilience
- Reduced impact of nutrient depletion
- Better overall digestive stability

When This Drip Is Most Helpful

- During active food poisoning symptoms
- When vomiting or diarrhoea cause dehydration
- When oral fluids are difficult to tolerate
- During recovery from gastrointestinal illness
- As short-term support during acute digestive stress

Comparison With Other IV Drips

- More recovery-focused than hydration drips alone
- More symptom-specific than multivitamin drips
- Less preventative than antioxidant drips
- Complements nausea and hydration-focused IV therapies

Administration Process

The Food Poisoning IV Drip is administered by trained professionals in a controlled clinical environment using sterile techniques.

- A brief consultation is carried out prior to treatment
- Vital signs may be checked before the infusion
- An intravenous line is inserted safely and hygienically
- The infusion is delivered slowly under supervision
- Clients are monitored during and after the session

The infusion typically takes **30–45 minutes**.

Aftercare Guidance

Following your IV therapy session, it is important to allow your body time to stabilise and recover.

- Drink small amounts of water regularly after treatment
- Resume light activity only as tolerated
- Introduce food gradually, starting with light meals
- Keep the injection site clean and dry
- Follow any personalised advice provided by the practitioner

Some individuals may feel tired or weak after treatment. These sensations are usually temporary. Any unexpected discomfort should be reported promptly.

Precautions

Clients should inform the practitioner of any existing medical conditions, allergies, or ongoing treatments before receiving IV therapy. Individual illness severity and recovery needs may vary.

This service is intended to support general wellbeing and should not be used as a replacement for medical treatment or emergency care.

Contraindications

This drip may not be suitable for individuals with certain medical conditions, including but not limited to:

- Known allergies to any ingredients or medications used
- Severe gastrointestinal, kidney, or liver conditions
- Certain metabolic or electrolyte disorders
- Active infections requiring immediate medical attention

Individuals under medical supervision should seek advice from a healthcare professional prior to treatment.

Important Information

IV therapy is designed to support recovery and general wellbeing during acute illness. Individual responses may vary and outcomes cannot be guaranteed. Any unexpected symptoms during or after treatment should be reported immediately.



LETZ DRIP

VITAMINS & NUTRIENTS