

DETOXIFICATION

Although the body usually filters impurities from the blood and lymphatic system via the kidneys, liver, colon, lungs, and skin, many lifestyle-associated factors often compromise the function of these organs or impede the process. Detoxification is the ongoing process of removing metabolic by-products and other toxins from the body while replenishing essential nutrients, all in an effort to maintain optimum health. Enzyme nutrition plays a key role in daily detoxification and promotes nutrient availability, the end result being cellular vitality.*

- A digestive enzyme formula with meals will help ensure proper digestion of all nutrients, lessening the toxic load while improving nutrient availability.*
- A support formula to promote optimum liver function by removing embedded toxic materials and supporting the liver's normal regeneration sequence.*
- A support formula to to relieve congestion of the interstitium and ensure that the lymphatic system is not clogged to prevent severe detoxification symptoms.*
- A protease formula between meals ensures proper circulation for optimal filtration of blood through the detoxifying organs, assisting in clearing toxins and excess proteins from the system.*
- A probiotic supplement further supports digestion and promotes timely elimination of waste while maintaining a healthy gut environment.*

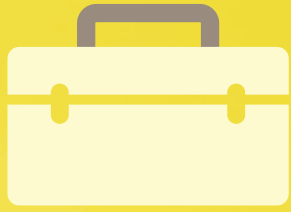
TPP DIGEST	1 cap	before each meal
TPP LIVER SUPPORT	1 cap	2 x day with food
L-DRAIN	1 dropper	3-4 x day with water
TPP PROTEASE	2 caps	4 x day between meals
TPP PROBIOTIC 42.5	1 cap	in the morning and at bedtime

Transformation™ offers several formulas for the "sensitive" patient. If needed, you may substitute:

DIGESTZYME	3 caps	with every meal or snack
TPP LIVER SUPPORT	1 cap	2 x day with food
L-DRAIN	1 dropper	3-4 x day with water
PUREZYME	3 caps	4 x day between meals
PLANTADOPHILUS	3 caps	in the morning and at bedtime

Questions? 1-800-777-1474
email moreinfo@tecenzymes.com
www.transformationenzymes.com





mycliniciantoolbox.com

Enzyme Therapy

DETOXIFICATION

The main function of our body's detoxification systems is to cleanse toxins from our body and protect against invaders by carrying waste from our tissue to the bloodstream. When initiating a detox protocol, it is important to make sure that all of the detoxification pathways are clear and being supported properly. Transformation™ recommends the following products designed for specific detoxification pathways to best support your patients when expelling impurities from the body. Dosages are based on therapeutic recommendations and may be decreased for maintenance protocols.

LYPOZYME 1 cap with every meal or snack

- Additional lipolytic (lipase) enzymes for those who need extra support for fat digestion with meals.*

GASTROZYME 1 cap with every meal or snack

- A healthy mucosal lining is important when undergoing detoxification to avoid leakage of pathogens and other toxins into the blood stream. This enzyme-delivered herbal formula supports the health and repair of the mucosal lining of the GI tract.*

RELEASEZYME** 3 caps at bedtime

- For those with chronic constipation, this herbal enzyme blend will gently but effectively "jump start" the sluggish colon, taking the burden of bowel toxicity off of the immune system, kidneys, lungs, liver, and skin.*

TPP IMMUNE AV 2 caps daily with food

- Your patients are looking for a simple and effective way to support their immune system. Immune AV contains Vitamin A, Vitamin C, Zinc, and Copper as well as includes herbs and enzymes with antiviral and antibacterial mechanisms.* The synergy of multiple ingredients in one supplement—simple.

TPP PROTEASE IFC 2 caps 3 x day between meals

- This unique formulation of highly active proteolytic enzymes and antioxidants is designed to help regulate inflammation anywhere on or in the body.*

**ReleaseZyme is intended for short-term use (1-3 months) during the healing process and periodical use afterwards as needed for chronic constipation.

Questions? 1-800-777-1474
email moreinfo@tecenzymes.com
www.transformationenzymes.com

