When choosing a zinc supplement for your patient, consider the use of Tri Zinc. Tri Zinc is formulated with the best carrier compounds available. In addition, Tri Zinc has a proprietary enzyme and a HCl absorptive base to further enhance absorption and is balanced with copper (sebacate), to maintain proper zinc/copper ratios.

Signs and symptoms associated with zinc deficiency:
- Frequent and/or severe infections
- Sleep and behavioral disturbances
- Delayed wound healing
- Psychiatric illness
- Inflammatory bowel disease
- Impaired glucose tolerance
- Malabsorption syndrome
- Reduced appetite, anorexia
- Growth retardation
- Lost sense of smell or taste
- Delayed sexual maturation
- Night blindness
- Impotence, infertility
- All dermatological disorders
- Abnormal menstruation
- Dandruff and hair loss
- Alcohol abuse
- Connective tissue disease
- Diuretic usage
- Rheumatoid arthritis
REFERENCES:


TRI ZINC

Beneficial Effects of Zinc:

Because zinc is involved in so many chemical reactions and enzyme systems (approximately 200 currently known), the beneficial effects of zinc are extensive.

- Adequate zinc is necessary for proper thymic function, T cell count, and overall white blood cell function.
- Zinc is necessary for healthy sensory function (smell, taste and vision). Zinc is also important for healthy macular function.
- Zinc benefits proper sexual function; it is necessary for proper male sex hormone regulation, sperm health, and prostate health.
- Zinc is required for proper cell division and plays a critical role in proper fetal development.
- Adequate zinc is necessary for healthy skin.
- Zinc has antioxidant effects and supports healthy levels of Copper-Zinc Super Oxide Dismutase (Cu-Zn SOD).
- Enzymes involved in DNA replication, repair, and transcription contain zinc.
- Zinc is important for healthy brain and neurological function.
- Zinc may help prevent copper toxicity.