

HEALICOLL

BIO-ENGINEERED SKIN SUBSTITUTE

Dear Doctor,

This to establish the importance of our product, HEALICOLL for Burns, Wounds and Ulcers. Our company uses the patented technology from USA to purify the type-I collagen to form the product. The fundamental aspects that differentiate our collagen are as follows:

1. High purity type-I Collagen: The other collagen samples available in India are made of washed intact tissues which obviously contain the most immunogenic molecule 'Elastin' and the next one Type-III collagen.
2. Native form of collagen: The native structure of collagen is not altered or cross-linked. Thereby our product HEALICOLL encourages the attachment of cells, growth factors for faster tissue remodeling.
3. Higher bioactivity and healing: The high purity type-I Collagen in the native form results in enhanced bioactivity and tissue growth, healing and remodeling.
4. Easy to use: The HEALICOLL product does not require any washing steps to remove the un-wanted preservatives or storage chemicals. Also the overall usage of HEALICOLL in the clinical environment is quite simple and easy.
5. Size options: HEALICOLL comes in all different sizes anywhere from 5x5 cm to 60x60 cm to accommodate any kind of clinical requirements. No other collagen product has such wide range of sizes.
6. Cost Effectiveness: HEALICOLL product is quite reasonably priced compared to the other products available in India. As the rate of healing and tissue remodeling is significantly increased following the usage of HEALICOLL, compared to the other collagen dressings, HEALICOLL shows high cost effectiveness.
- 7. It has been proven by leading plastic surgeons in India and abroad that there is no other equivalent Bio-engineered resorbable skin substitute product similar to HEALICOLL product in India.**

For more information or to place an order for Healicoll, please visit our website www.advanced-biotech.com or contact me at **044-24744650 & 24891659** (Email address : info@advanced-biotech.com).

Thanking You,

For Advanced Biotech Products (P) Ltd,