

Nippi contributes to regenerative medicine with reliable quality medical collagen.

NMP Collagen PS

Medical grade collagen extracted from porcine skin



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Utilized in Japan as a raw material (component) in the field of medical device technology.

Approved by the FDA as a raw material for medical devices.

Certified for Biological Material Standards for use in medical device manufacturing in Japan.

Superior Quality

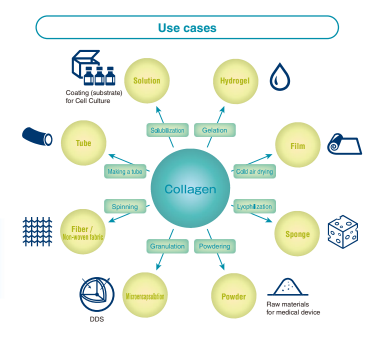
Cleared from potentially antigenic telopeptides by pepsin digestion. Our advanced purification technology eliminates most remaining low molecular weight fractions.

Easy to Use

Provides excellent solubility due to its formulated granule shape and specific acidity. Dissolvable directly in water.

Excellent Safety

Issued a "Certificate of Slaughtering Inspection" by Japan's Meat Hygiene Inspection Office to certify for the strict safety, control and breeding of Sus scrofa. The manufacturing process also includes virus inactivation processes.



| Types of collagen | Types I & III |
|----------------------------|----------------------|
| Origin / Country of origin | Porcine skin / Japan |
| Content | 100g |

Specification

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|-----------------------------|----------------|
| Heavy metal | 20 ppm or less |
| Arsenic | 1 ppm or less |
| Drying loss | 20% or less |
| NaCl | 8% or less |
| Viable bacteria count | 100 or less |
| Hydroxyproline content | 10% -15% |
| Tyrosine per 1,000 residues | 3 or less |
| Specific rotation | -360° to -420° |

