



SecreText™ is Regenerative Labs' new dose form of Wharton's jelly. **This small tissue size is ideal for smaller defects.**



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# SECRETExT™

A wharton's jelly or human umbilical cord product that is rich in cytokines, growth factors, and scaffolding proteins.

SecreText™ is Regenerative Labs' new dose form of Wharton's jelly. This small tissue size is ideal for smaller defects. Containing essential molecules rich in cytokines and growth factors, this less concentrated tissue product is suited for aesthetic applications where volume is needed to cushion or support the affected area (ie. facial lines, wrinkles, etc.).

## How It Is Applied

This is a connective tissue supplement intended for homologous use only, as described in 21CFR 1271.10(a). SecreText™ is derived from Wharton's jelly, which is processed to preserve the structural integrity and original characteristics of the donor. It is processed from human tissue, donated following full term, c-section deliveries, in accordance with the FDA. The smaller tissue size in SecreText™ is typically utilized in aesthetics to fill small voids and defects.

## Documented Case Studies with Encouraging Results Include:

- Damaged Hair Follicles
- Facial lines
- Wrinkles



## Advantages Of SecreText™

SecreText™ is used as replacement tissue suited for aesthetic applications where volume is needed to cushion or support the affected area (i.e., facial lines, wrinkles, etc.).

Typically the joint tissue is missing or damaged severely and requires new or additional tissue products to create conditions that encourage regeneration of anatomical infrastructure.

SecreText™ does not use any material obtained directly from the embryo or fetus. SecreText™ has higher concentrations of peptides, hyaluronic acid, and growth factors when compared to amniotic fluid suspensions. Cryotext is processed from human tissue, donated following full-term -section deliveries in accordance with the FDA.

SecreText™ is regulated as a human cell, tissue, or cellular tissue-based product (HCT/P) under 21 CFR Part 1271 and Section 361 of the Public Health Service Act.

## What is a Structural Defect?

A defect is defined as missing or damaged tissue in the body. Missing or damaged tissue often compromises the stability and structural integrity of its surrounding area. If you may be dealing with a structural defect, ask your physician if you could benefit from connective tissue supplementation.

PRODUCT	SKU	DOSE
<b>SecreText™</b> 15mg tissue per mL.	ST100-32	1 mL/15mg
	ST200-32	2 mL/30mg
<b>SecreText™ Pro</b> 25mg tissue per mL.	STP100-32	1 mL/25mg
	STP200-32	2 mL/50mg



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