

Umbilical Tissue Stem Cells

- Ease of use-no need for invasive collection procedures
- Highest proliferative capacity (rejuvenation capacity) and therapeutic potential and compared to autologous bone marrow and adipose derived cells
- Umbilical tissue stem cells are immunoprivileged so no need to have related or cross-matched donor (anyone can do it)
- Does not suffer from dramatic reduction in effectiveness due to age, inflammation or chronic illness that is seen with autologous cells (autologous often fails to work in those that need it most).
- UPTSCs are between embryonic and mesenchymal stem cells, sharing characteristics with both. They act like embryonic cells but have a lack tumorigenicity.
- No carcinogenic potential, as occurs with embryonic stem cells. In fact, shown to suppress tumor formation and reduce the risk of cancer
- Multiple umbilical tissues types (unique to RevitaStem) to provide superior synergistic effects compared to single tissue products
- No graft vs. host reaction risk. In fact, it is a treatment for it.
- Shown to have dramatic benefit in metabolic diseases such as type I & II diabetes
- Shown have potentially dramatic effects with chronic illnesses such as chronic Lyme disease, chronic fatigue syndrome, fibromyalgia, autoimmune disease, cardiovascular and neurodegenerative diseases, such as Alzheimer's and Parkinson's
- Highest content of growth factors, cytokines, and peptide secretions, providing the most potent immune modulatory effects
- Highest cell counts of current sources of stem cells
- No increased risk of infection compared to autologous cells
- Synergistic with peptide therapy to boost regenerative potential
- Tissue and cells provided from a FDA-registered, cGMP compliant laboratory, which strictly follows AATB (American Association of Tissue Banks) guidelines, meeting and beating the highest industry standards.



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UMBILICAL CORD STEM CELLS & PEPTIDES

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