Beike Anti-Aging Therapies

Botox VS Stem Cell Facelift Comparison



"Are you hesitant to keep paying for Botox that becomes less and less effective as time goes on? Wouldn't you prefer a procedure that heals your face and provide a more natural look for extended periods of time? If so, you can choose the upgrade from short term fixes like Botox to a longer lasting & skin repairing stem cell facelift."

Beike Biotechnology is one of the world's top providers of stem cells for related therapy and procedures. With already 22,500 individual clinical procedures already completed with happy clientel from over 70 different countries. Since 2005, Beike has been thriving to develop and offer safe and effective stem cell therapies for a wide range need.



Why Stem Cells instead of Botox?

Botox (for Botulinum Toxin) has been used in cosmetic facelifts since the 2000s for its ability to stop muscle contractions and smoothen wrinkles. However, it appears that Botox also has many drawbacks and this solution merely represent a highjack of the skin's underlying muscles and do not provide any true skin rejuvenation.

Stem cells on the other hand, have the capability to regenerate skin tissues, as well as collagen, underlying fat, blood vessels and muscles. They improve skin texture, elasticity and overall appearance. Stem cells smoothened wrinkles and provide a naturally younger look for an extended period of time.

Botox VS Stem Cells Comparison Chart

Botox Facelift

Pros:

- Low cost per procedure
- Results show up quickly after procedure

Cons:

- Short-lived results (4 to 6 months)
- Undesired sides effects can occur (bruising, swelling, headache, allergic reaction, difficulties making tears etc.)
- Unnatural esthetic such as elevated brows, eye drooping, lip asymmetries, imbalances of the lower face)
- Fake and static look as time goes on after years of using Botox.
- No real rejuvenation of the facial tissues.

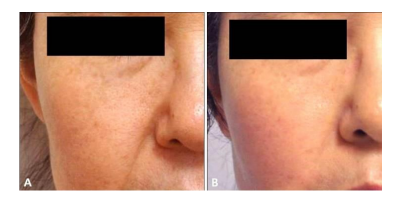
Stem Cell Facial Rejuvenation

Pros:

- Real regeneration of the facial tissues, with younger skin appearance.
- Quick recovery as stem cells main goal is cell regeneration
- No allergy
- Facial muscles function is preserved (no asymmetry nor akward facial expression)
- Natural look, wrinkle smoothening, skin elasticity, texture and appearance improvement
- Results will typically last longer (1 to 3 years)

Cons:

 Results show up progressively within the next few weeks after procedure



Before (A) / After (B) picture from 2014 study: "Efficacy of Microneedling Plus Human Stem Cell Conditioned Medium for Skin Rejuvenation: A Randomized, Controlled, Blinded Split-Face Study"

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4198585/

Our Stem Cells

We are only using umbilical cord derived stem cells for our client anti-aging needs. These cells allow for total safety, maximum potency and regeneration potential compared to stem cells coming from patient's own bone marrow or fat which are not able to secrete the full spectrum of growth factors required for optimal rejuvenation.

More importantly, the number and potency of stem cells derived from patient's fat or bone marrow is dependent on many factors such as health, age and fitness of the patient. Our umbilical cord derived stem cell packs are remarkedly concentrated and come in 20 or 50 million of highly potent cells.

Stem Cell Safety and Efficacy Ensured

Beike is one of the few companies in the world accredited by the AABB (formerly known as American Association of Blood Banks) for the processing, storing and clinical application of somatic (adult) stem cells. It means that you can enjoy you stem cell facelift experience with the mind at rest.



http://www.aabb.org/sa/facilities/celltherapy/Pages/SomCellAccrFac.aspx



Preserve your true youth with Beike Biotech Stem Cell Anti-Aging Therapies

Contact us:



 $Inquiry\ form: \underline{https://cloud.beikebiotech.com/torm/anti-aging-information?rid=54g7kt}$

Email: maurice.lyn@beikepartner.com

