

Why Choose Dr. Cheng?

- PhD in Neurosurgery, Leader in Regenerative Medicine & POF Treatment
- Specializes in personalized fertility restoration protocols to improve ovarian reserve, follicular activation, and hormone rebalancing.
- Pioneered the "Ovary-Endocrine-Fertility" MDT approach, surpassing limitations of conventional hormone replacement therapy (HRT).
- Successfully restored menstrual cycles in 100+ POF patients, including advanced-age (≥40 years)

Performed China's first CT-guided stereotactic brain transplantation surgery.

Extensive experience in neurodegenerative conditions using advanced transplantation techniques.



Premature Ovarian Failure patients' biggest concern

- How to improve egg quality or delay ovarian function decline?
- Is long-term hormone replacement therapy (HRT) safe? (Cancer risk? How long should it be used?)
- Traditional Chinese medicine, stem cell therapy, DHEA, etc. are they effective?

Our Solution: Stem Cell Therapy (1000+ Cases Since 2012)

► Key Advantages Over Conventional Treatments:

Root-Cause Repair: Stem cells regenerate ovarian tissue/vessels vs. HRT's symptom masking. Fertility Restoration: Reactivates primordial follicles, improves IVF success rates. Reduced HRT Dependence: Stimulates endogenous hormone production. Anti-Aging Benefits: Slows ovarian fibrosis, improves skin/bone health.

Clinical Outcomes:

Ovarian Function: Resumed ovulation; natural pregnancies achieved. Symptom Relief: Reduced hot flashes, insomnia, irritability (80% patients). Systemic Improvements: Skin rejuvenation, energy boost, metabolic normalization.

Our Unique treatment method differs from ordinary stem cell treatment

- Intravenous Infusion
- Laparoscopic Ovarian Injection (Direct visualization)
- Interventional Arterial Infusion (Ovarian & uterine artery catheterization, as illustrated below)

Mechanism of Action

- Secretes cytokines to inhibit apoptosis and repair ovarian tissue.
- Homes to damaged sites, restoring or replacing lost function.
- Modulates immune response, promoting self-repair of injured tissue.
- Regenerates ovarian stroma, preventing fibrosis.
- Differentiates into vascular endothelial cells, enhancing blood supply.
- May regulate gene expression to improve ovarian function.

Safety & Advantages

Precision Delivery: Laparoscopic/arterial targeting minimizes off-site effects. Holistic Benefits: Addresses POF symptoms + systemic aging (skin, bone, energy). Long-Term Tracking: Personalized follow-up protocols monitor ovarian reserve.

Real Cases of Receiving Treatment

Patient Profile

Name: Ms. Yi

Age/Gender/ Nationality: 46-year-old, female, Chinese

Background: Due to excessive work demands, irregular daily routines, and physical overexertion, the patient developed suboptimal health conditions.

Treatment Timeline:

07/2014: Underwent concurrent stem cell therapy with her spouse in Beijing

2015: Achieved successful natural conception

06/2016: Delivered a healthy baby girl via spontaneous vaginal delivery

11/2017: Both partners received a second course of stem cell therapy

Pre-Treatment:

1. Dermatological manifestations:

- Xerosis (dry, flaky skin)
- Increased fine wrinkles on face and neck
- Multiple chloasma patches on body

2. Reproductive health issues:

- Irregular menstruation with scanty flow
- Cold intolerance with cold extremities
- Documented fertility challenges
- 3. Energy/metabolic dysfunction:

- Persistent fatigue
 - Easy fatigability

4. Sleep disturbances:

- Severe insomnia - Disrupted sleep architecture with frequent

5. Gastrointestinal complaints:

- Functional dyspepsia
- Cold-food induced diarrhea
- Chronic bloating, belching, acid reflux, and constipation

Post-Treatment:

1. Cutaneous improvements:

- Restored skin elasticity and texture
- Resolution of fine wrinkles
- Significant fading of chloasma

2. Reproductive normalization:

- Regular menstrual cycles with normal flow - Improved thermoregulation ("internal warm-
- ing" sensation)
 - Successful natural conception and delivery
- 3. Energy restoration:
 - Markedly improved vitality
 - Reduced fatigability

4. Sleep quality enhancement:

- Shortened sleep latency
- Increased deep sleep duration
- Circadian rhythm normalization

5. Gastrointestinal recovery:

- Improved digestive function
- Resolution of bloating and constipation
- Tolerance to previously problematic foods

Patient Profile

Name: Ms. Wei

Age/Gender/ Nationality: 47-year-old, female, Chinese

Background:

A nulliparous woman of advanced reproductive age presenting with secondary infertility despite regular menses and normal menstrual flow. Previous treatment included 3 ovulation induction cycles and 4 unsuccessful embryo transfers. Underwent combined intravenous and intrauterine stem cell therapy in December 2018, resulting in successful oocyte retrieval.

Pre-Treatment:

- Marked physical deconditioning with exertional fatigue
- 2. Multisensory decline (visual, auditory, olfactory acuity)
- 3. Significant osteoporosis with associated lumbosacral pain
- 4. Cutaneous manifestations:
 - Xerosis with hyperpigmentation
 - Wrinkle proliferation
- 5. Vasomotor symptoms:
 - Palmar-plantar hyperthermia
- Emotional lability
- 6. Biochemical markers:
 - Elevated FSH
 - Diminished AMH
- 7. Sonographic findings:
 - Absent follicular activity in right ovary

Post-Treatment:

- 1. Improved exercise tolerance and stamina
- 2. Restored sensory acuity
- 3. Resolution of osteoporotic pain
- 4. Dermatological improvements:
- Skin brightening and increased elasticity
- Wrinkle reduction and pigment clearance
 5. Stabilized mood and thermoregulation
- 6. Normalized endocrine profile:
- FSH reduction
- AMH elevation
- 7. Restored ovarian function:
- Follicular reactivation in right ovary

Why Choose Us?



World Class Care: 30,000+ patients from 30+ countries.



VIP Services: 24/7 private physicians, luxury concierge (transport/hotel). Multilingual support (Arabic/English), halal meals, prayer rooms.



Technology & Expertise: Led by Dr. Cheng's team; integrates Western and Traditional Chinese Medicine.

If you have any questions or need to know more about the cases, please feel free to consult us and get a free 1-on-1 treatment plan

Support@sunmoonnow.com
You can contact us anytime if you have any question