

About The Doctor

- ✓ PhD in Neurosurgery, Authority in Regenerative Medicine & Glycemic Control

- ✓ Pioneer of "stem cell" Therapy, integrating cutting edge biotechnology with personalized precision medicine to reduce insulin dependency and restore metabolic health.

- ✓ Recognized by patients as the "Needle Free Life Creator" for his innovative multidisciplinary approach to diabetes reversal.

Performed China's first CT guided stereotactic brain

Extensive clinical experience in treating cerebral palsy, spinal cord injuries, and stroke sequelae using advanced transplantation techniques.



Diabetic patients' biggest concern

- How to prevent or delay diabetic complications (e.g., retinopathy, neuropathy)?
- Can new technologies truly eliminate the need for injections?
- How to manage diabetes related anxiety and depression?

Our answer to you is Stem Our Cell Therapy can solve the above problems

► Type 2 Diabetes (700 Cases):

90% showed significant glycemic improvement ($HbA1c \downarrow \geq 1.5\%$).
70% reduced insulin doses by 50%; 10% achieved drugfree remission for >12 months.

► Complication Relief:

65% improvement in retinopathy (blurred vision).
75% reduction in neuropathic pain; 82.7% cure rate for diabetic foot ulcers.

► Type 1 Diabetes (500 Cases):

40% reduction in glucose variability; 30–50% lower insulin requirements.
80% fewer annual DKA episodes; 70% reduced hypoglycemia risk.
90% reported enhanced quality of life (physical endurance, mental health).

Our treatment method differs from ordinary stem cell treatment

- **Intravenous Infusion:**
Systemically delivers cells to the pancreas and target organs.
Advantages: Holistic regulation, minimally invasive.
- **Interventional Therapy:**
Precise delivery to pancreatic/liver vessels via localized catheterization.
Advantages: High cell utilization, targeted efficacy.

• Mechanism of Action •

- **βCell Regeneration:** Restores endogenous insulin production.
- **Immunomodulation:** Rebalances pro/antiinflammatory cytokines (e.g., IL10, TNFα).
- **Neurovascular Repair:** Enhances pancreatic perfusion via VEGFdriven angiogenesis.
- **Paracrine Signaling:** Secretes trophic factors (BDNF, GDNF) to activate multiorgan repair.

Core treatment advantages: Safety Guarantee Mechanism

Rigorous Risk Mitigation: Evidence based protocols to minimize complications.
Personalized Plans: Advanced metabolic profiling + complication screening.
Integrated Rehabilitation: Combines conventional drugs with TCM (acupuncture, herbal adjuvants) for longterm stability.

• Real Cases of Receiving Treatment •

Patient Profile

Name: Mr. Cao

Age/Gender/ Nationality: 36-year-old, male, China

Background:

Since the beginning of 2014, the patient has developed symptoms such as dry mouth, polydipsia, polyuria, significant weight loss, and weakness of limbs. He has not controlled diet and loves sweets on weekdays, and does not pay attention to exercise. In September 2016, the patient had blurred vision of both eyes, the left eye had a significant decrease in visual acuity, and the right eye had good visual acuity. He was treated at a local hospital and combined with the results and symptoms to diagnose diabetes.

Symptoms:

Dry mouth, polydipsia, polyuria, and significant weight loss since 2007, with no dietary control (high sugar intake) or exercise.

Pre-Treatment:

- Classic Symptoms:
- Poor Glycemic Control:
- Fasting blood glucose: 17.48 mmol/L (normal: 3.9-6.1 mmol/L).
- 2-hour postprandial glucose: 25.0 mmol/L.
- HbA1c: 7.8% (target <7%).

Complications & Organ Damage

- Diabetic Retinopathy (Stage VI):
- Blurred vision (left eye: severe impairment; right eye: normal). Post-laser surgery vision: 0.3 bilaterally.
- Fundoscopy: Spot hemorrhages, linear hemorrhages, hard exudates, and cotton-wool spots.
- β-cell Dysfunction: Fasting C-peptide: 745.7 pmol/L (normal: 250-600 pmol/L), indicating compensatory hyperinsulinemia.

Post-Treatment Outcomes



1 Month Post-Treatment

- Symptom Resolution: Dry mouth, polydipsia, polyuria, and polyphagia resolved.
- Weight Gain: +2 kg.
- Medication Adjustment: Oral antidiabetic drugs discontinued; exogenous insulin reduced from 30 IU/day to 20 IU/day.
- Glycemic Control: Stable glucose levels; HbA1c decreased.
- Vision Improvement: Bilateral vision improved from 0.3 to 0.5.

3 Months Post-Treatment

- Sustained Symptom Relief: No recurrence of classic diabetes symptoms.
- Weight Stability: No further weight change.
- Medication Adjustment: Exogenous insulin further reduced to 12 IU/day.
- Metabolic Normalization:
 - HbA1c reached target ($<7\%$).
 - Lipid profile normalized.
- Vision Improvement: Bilateral vision improved to 0.6; regained driving ability with significant quality-of-life enhancement.



Sustained
Symptom Relief



Reduced Side
Effect Risks



Potential for
Late-Stage Patients



Multi-Target Pathological
Intervention



Long-Lasting Effects &
Disease Modification

6 Months Post-Treatment

- Complete Symptom Remission: No "3 Poly-1 Less" symptoms.
- Drug-Free Status: All oral antidiabetic drugs and exogenous insulin discontinued.
- Metabolic Stability:
 - HbA1c and blood glucose within normal ranges.
- Vision Maintenance: Bilateral vision stabilized at 0.6.

• 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