# Diabetes



# **Quick Read**

# <u>Diabetes Case Portfolio — Adjuvant MSC Cell Therapy</u>

#### Individual Case Summaries

- 1. Female, 58
  - Diabetes >10 years, on medication
  - Symptoms: fatigue, leg weakness, dizziness, nocturia (4-6 times/night), poor sleep, low vitality
  - After therapy: nocturia reduced to 1–2 times, sleep restored, able to climb three floors without weakness, energy and mood improved.

#### 2. Female, 48

- Diabetes for 10 years, insulin-dependent for 3 years
- Symptoms: blurred vision, hallucinations, headaches, poor sleep (4-5h), low stamina
- After therapy: sleep improved to 7–9h, headaches gone, hallucinations disappeared, vision improved, stamina restored (2.5h walk, climbed 5 floors easily).
- Insulin drastically reduced: from 18u/day  $\rightarrow$  4u/day, then stopped completely within 3 months with normal blood glucose.

#### 3. Male, Malaysian Chinese

- Strong family history: father died of diabetes, brother died after amputation for diabetic foot
- Developed diabetic foot 5 years ago
- After therapy: full recovery of diabetic foot, diabetes better controlled
- Founded a Health Consultation Center 3 years ago to help more patients.

#### 4. Female, 88,

- Diabetes for 40 years, heart disease for 30 years
- On cell health therapy for 20 years
- Outcome: maintained good health; at 88 her condition resembled that of someone in their 60s.

#### 5. Case Series (20 patients)

- Clinical cohort of 20 diabetic patients
- Effective rate: 70%

• Confirms reproducible benefit beyond single cases.

# ✓ Key Benefits of Adjuvant Cell Therapy in Diabetes

- Improved metabolic control reduced or eliminated insulin requirement in some patients
- Reversal of complications recovery from diabetic foot, improved vision, relief from headaches and dizziness
- Better physical strength & stamina restored ability to walk long distances and climb stairs without fatigue
- Enhanced sleep quality longer, deeper rest with fewer night-time disturbances
- Sustained vitality & longevity maintained youthful condition despite decades of chronic illness
- Quality of life uplift renewed energy, improved mood, ability to live and work actively
- Clinical consistency confirmed effectiveness in 70% of patients in a 20-case series

# Case ONE (1): Adjuvant MSC Therapy for Type 2 Diabetes

## **Patient Profile:**

Female, 58

#### **Medical Condition**

- Type 2 diabetes >10 years
- On medication, but experiencing progressive weakness
- Symptoms: fatigue, leg weakness, dizziness after activity, frequent nocturia (4–6 times/night), poor sleep, low vitality

<u>Treatment</u>: MSC Stem Cell therapy

#### **Outcome / Benefits**

- Night urination reduced from 4–6 times to 1–2 times
- Sleep quality improved (able to rest through the night)
- Able to climb three floors without breathlessness or leg weakness
- Physical strength improved, no longer fatigued
- Spirit and vitality restored

Key Benefits of Allogeneic Cell Therapy in Diabetes:

- ✓ Enhances overall physical strength and energy
- ✓ Improves sleep quality by reducing nocturia
- Restores functional capacity (walking, climbing stairs)
- ✓ Breaks the vicious cycle of fatigue and weakness
- Promotes better quality of life and well-being

## Case TWO (2): Adjuvant MSC Therapy for Diabetes

#### Patient Profile

Female, 48 years old

## **Medical Condition**

- Diabetes for 10 years
- On insulin for 3 years
- Symptoms for 6 months: blurred vision, poor sleep, weak physical strength

#### **Treatment**

**MSC Therapy** 

#### **Outcome**

- Mental state improved significantly
- Sleep improved: previously poor (4–5 hours), now good (7–9 hours)
- Symptoms greatly improved: headaches and head pressure resolved
- Visual hallucinations (e.g., seeing many ants in the water while washing her face) completely disappeared; vision clearly improved
- Physical strength enhanced:
  - o Able to climb five floors in one go without feeling tired
- Most gratifying result: insulin usage markedly reduced
  - o Originally required 10u in the morning and 8u in the evening to maintain blood glucose
  - o At that time, felt well with only 4u for the entire day
  - Within three months, stopped insulin completely, blood glucose remained entirely normal



# Case THREE (3): Adjuvant MSC Therapy for Diabetes

#### Patient Profile

Male, Malaysian Chinese

# **Family History**

- Father passed away 8 years ago due to diabetes
- Elder brother passed away 6 years ago after amputation for diabetic foot

## **Medical Condition**

• Developed diabetic foot 5 years ago

## **Treatment**

• Received cell therapy

## **Outcome**

- Symptoms of diabetic foot fully recovered
- Diabetes under better control





# Case FOUR (4): Adjuvant MSC Therapy for Diabetes

# **Patient Profile:**

Female, 88 years old

# **Medical Condition**

- Diabetes for 40 years
- Heart disease for 30 years

# **Treatment History**

• On MSC therapy for 20 years

#### <u>Outcome</u>

- Overall condition remains good despite long history of chronic diseases
- At age 88, after continued cell therapy, her physical state resembled that of someone in their
  60s

