

A REVOLUTION IN
AESTHETICS and
SPORTS MEDICINE .

Skin rejuvenation.

Tendon regeneration.

yofoto 三生 has an
exclusive license in
Greater China.



YOFOTO's First Cell Therapy Manufacturing Facility. Ningbo, China

yofoto 三生

Clean Room 1



YOFOTO's First Cell Therapy Manufacturing Facility. Ningbo, China



yofoto 三生

Cryopreservation
Room 1

YOFOTO's First Cell Therapy Manufacturing Facility. Ningbo, China

yofoto 三生

Class B Corridor



YOFOTO's First Cell Therapy Manufacturing Facility. Ningbo, China



yofoto 三生

Class C Corridor

YOFOTO's First Cell Therapy Manufacturing Facility. Ningbo, China



yofoto 三生

Water
Purification
System

SPORTS MEDICINE

RCT-01:

NBDS Fibroblast
Therapy for Chronic
Tendinosis

(Achilles Tendon,
Golfer's Elbow, Tennis
Elbow, Rotator Cuff)

√ phase 1 data

AESTHETICS and AESTHETIC MEDICINE

RCS-01:

NBDS Fibroblast Therapy
for Aging and Sun-
Damaged Skin

√ phase 1 data



RCI-02:

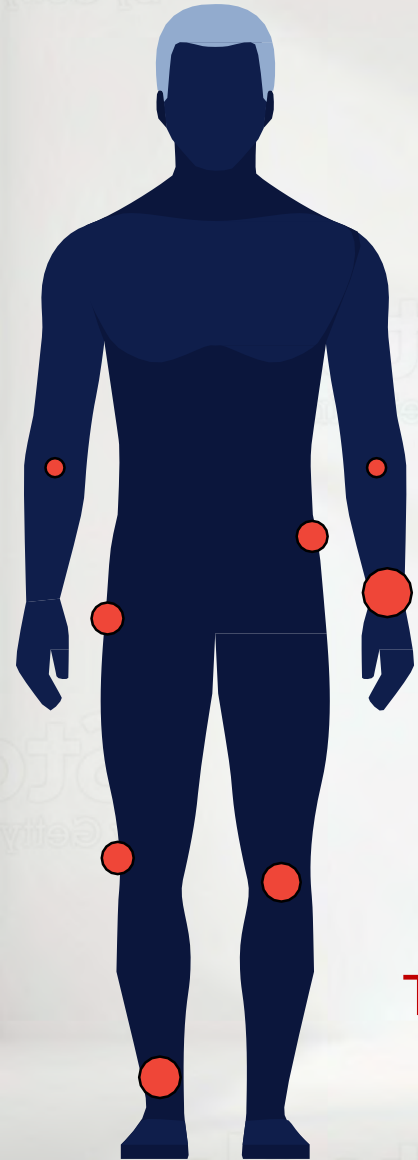
Dermal Injector
Device

(cells, toxins, fillers, fat
transfers, steroids,
drugs, genes,
biologics, enzymes,
compounds)

√ functional prototypes

Two biologics. One delivery platform.

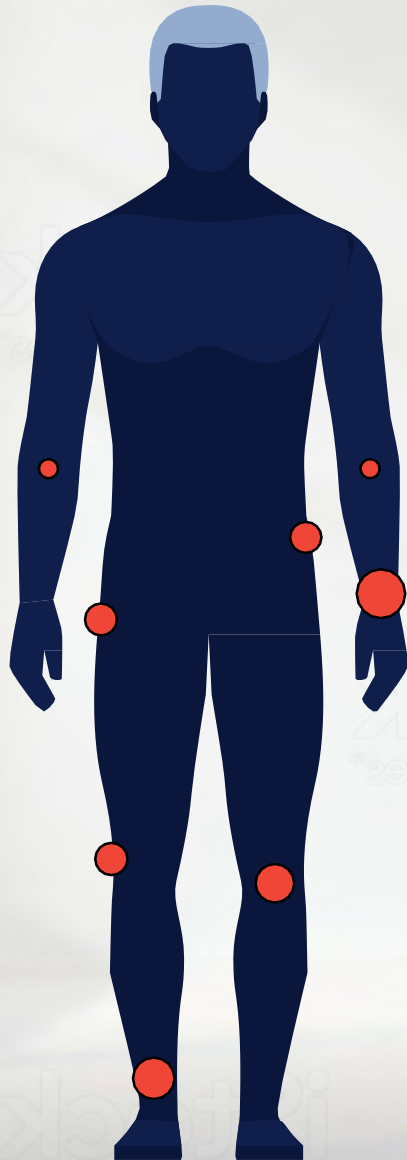
Two companies. Four Chinese markets.



Tendon Repair

yofoto 三生 Co-development
and commercialization partnership for
RCT-01 in place for Greater China

One Therapy, Numerous Applications



Gluteus
Medius

Rotator
Cuff

Adductor

Patellar

Tennis Elbow

Golfer's
Elbow

Hamstring
Insertion

Hip Flexor

Derma Rejuvenation

yofoto 三生 Co-development
and commercialization partnership for
RCS-01 in place for Greater China


RepliCel™
Using Cells for Healing

Patented Dermal Injection Device – A Catalyst for Innovation



yofoto 三生 Co-development and commercialization partnership for RCI-02 in place for Greater China

Patented Dermal Injection Device – A Catalyst for Innovation



Electronic injection activator (improves over manual plunger)

Pre-filled Disposable Cartridges



The RCI-02 dermal injector is designed to deliver cells, dermal fillers, drug and biologics

- Digital controls program for depth, volume, rate of dispersion
- Provides exact repeatable dispersion across 3 dimensions
- Removes human variability
- Built-in Peltier element reduces need for anesthetics
- Near-term commercial launch