

RegenMED MD

by Dr. Skinner

Regenerative Medicine Services Menu

Thank you for considering RegenMED MD for your regenerative health journey. Below is a clear, easy-to-follow menu of our stem cell services and enhancement options. During your consultation with David Skinner, MD, we'll review your goals and help you customize the perfect plan.

1. American Cell Technology (ACT) Stem Cell Banking Service.....\$2,500 *(one-time initial service fee)*

Secure your future health with American Cell Technology (ACT), America's leading personal stem cell bank. For \$2,500, our team will perform a minimally invasive adipose (fat) tissue harvest. Your sample is sent to ACT's FDA-registered, cGTP-compliant laboratory where your autologous mesenchymal stem cells (MSCs) are isolated, culture-expanded into potentially millions or billions of your own young, viable cells, rigorously tested, and cryopreserved for long-term storage.

Visit www.americancelltechnology.com to explore flexible storage plan options and decide how many cells you'd like expanded at any time. As a partnered practice, RegenMED MD is directly connected to your ACT account — we can have your banked stem cells shipped overnight for personalized future IV infusions or targeted regenerative treatments whenever you need them.

2. Adipose Stem Cell Harvesting For Banking Only.....\$5,000

This option includes the complete minimally invasive harvesting of your adipose tissue and processing to isolate and bank your stem cells with American Cell Technology.

No same-day SVF treatment or administration to joints or via IV is included. Ideal if you want to bank now and treat later.

3. Comprehensive Banking + SVF Treatment Package.....\$12,500 *(base package)*

Get the best of both worlds: full American Cell Technology stem cell banking plus same-day harvesting and administration of your own Autologous Adipose Derived Stromal Vascular Fraction (SVF).

- SVF is administered to one joint of your choice + the remainder given systemically via IV.
- Standard yield: 10 cc of SVF available per treatment session.
- Each additional joint: +\$750
- Add-on service: Extra 10 cc of SVF (for a total of 20 cc): \$5,000

This is our most popular all-in-one regenerative package.

4. Enhancement Add-Ons

(These can be added to any SVF or banking + SVF package to boost effectiveness, outcomes, and recovery.)

Exosome Therapy Options

Pure, high-potency exosomes from Kimera Labs (perinatal MSC-derived). Amplify your stem cell results with concentrated growth factors, cytokines, and signaling molecules.

Learn more: <https://www.kimeralabs.com/exosomes/>

You may choose different types and volumes for targeted areas (e.g., specific joints) versus systemic IV administration. Pricing is per cc.

- **Kiara** (~500 billion per cc) — **\$625 per cc**
- **Luxir** (1 trillion per cc) — **\$1,250 per cc**
- **Luxir+** (3 trillion per cc) — **\$2,500 per cc**

Red Light Therapy

Targeted photobiomodulation to reduce inflammation and support tissue repair. Enhances mesenchymal stem cell proliferation and regenerative response.

Learn more: <https://pmc.ncbi.nlm.nih.gov/articles/PMC7875639/>

\$100 per focus area per 20-minute session

Available areas: knee, back, hip, shoulder, neck, or head.

Hyperbaric Oxygen Therapy (Hbot) Enhancement Packages

Discounted, physician-supervised packages designed specifically to enhance the SVF harvest procedure and post-treatment recovery. Boosts oxygenation, mobilizes endogenous stem cells, and improves outcomes.

Learn more: <https://pubmed.ncbi.nlm.nih.gov/16299259/>

All sessions are 60 minutes at 2.4 ATA.

- **5 sessions** — **\$750**
- **10 sessions** — **\$1,500**
- **20 sessions** — **\$2,750**
- **40 sessions** — **\$5,000**

Flexible Payment Options for Your Care

We believe getting the care you need should be simple and accessible.

To help make treatment more affordable, we now offer flexible financing options through our trusted financing partner.

Many patients qualify for low monthly payments and even 0% APR financing, allowing you to begin care now and pay over time. You can apply in just a few minutes and explore available plans based on your needs.



Patient Selection & Order Form

Patient Name: _____

Date: _____

Core Services *(Choose one option)*

Option 1: American Cell Technology Stem Cell Banking — \$2,500

Option 2: Adipose Stem Cell Harvesting for Banking Only — \$5,000

Option 3: Comprehensive Banking + SVF Treatment Package — \$12,500 *(includes 1 joint + remainder via IV, 10 cc SVF)*

Additional Joints *(only for Option 3)*

Number of additional joints: _____ × \$750 = \$_____

Extra SVF *(only for Option 3)*

Additional 10 cc SVF — \$5,000

Exosome Add-Ons *(per cc – mix types and assign to joints or IV)*

Exosome Type	Price per cc	cc for Targeted Joint(s)	cc for Systemic IV	Subtotal
Kiara (~500B/cc)	\$625	_____	_____	\$_____
Luxir (1T/cc)	\$1,250	_____	_____	\$_____
Luxir+ (3T/cc)	\$2,500	_____	_____	\$_____
Exosome Total				\$_____

Red Light Therapy

Areas selected *(check all that apply)*:

Knee Back Hip Shoulder Neck Head

Number of sessions per area: _____ × \$100 per area = \$_____

Hyperbaric Oxygen Therapy (HBOT)

5 sessions — \$750

10 sessions — \$1,500

20 sessions — \$2,750

40 sessions — \$5,000

SUBTOTAL CALCULATION

Core Service: \$_____

Additional Joints: \$_____

Extra SVF: \$_____

Exosomes: \$_____

Red Light Therapy: \$_____

HBOT: \$_____

Grand Total: \$_____

Patient Acknowledgment

I have reviewed the RegenMED MD menu and selected the services above. I understand that final pricing and medical details will be confirmed during consultation. I authorize RegenMED MD to proceed with scheduling upon receipt of deposit.

Patient Signature: _____ **Date:** _____

Physician/Staff Use Only

Confirmed Total: \$ _____ Deposit Received: \$ _____

Method: _____

Scheduled Procedure Date: _____

Notes: _____

RegenMED MD – Advanced Regenerative Medicine

David Skinner, MD, PhD, MBA, FMHC

Catalina Foothills, Arizona

Prices subject to final consultation confirmation. All procedures performed under strict sterile conditions.