

# The Premium Program: A Partnership with Global Stem Cells Group

Joining the **Premium Program** is not just about building a facility; it's about becoming an integral partner in the regenerative medicine revolution alongside **Global Stem Cells Group (GSCG)**, a publicly traded company under the symbol **RMTG** and a recognized leader and pioneer in this transformative field.

By becoming a **Premium Partner**, you gain more than just access to cutting-edge technology, training, and support—you join a global network of innovators, thought leaders, and experts who are redefining healthcare. This partnership opens doors to a thriving, rapidly expanding market and positions you as a key player in one of the most advanced and promising fields of medicine: regenerative and cellular therapies.



by **Benito Novas**



# A True Partnership with a Global Leader

## More Than a Purchase

You are not merely purchasing a laboratory or licensing our technology; you are joining forces with a global pioneer in regenerative medicine, a company with over a decade of expertise.

## Areas of Expertise

Cutting-edge research and development, physician training and certification in over 35 countries, operating a worldwide network of clinics and regenerative medicine centers.

## Shared Mission

As a Premium Partner, you share in GSCG's mission to **make regenerative medicine accessible worldwide**, backed by the trust and credibility of a publicly traded company.



# Building a State-of-the-Art Facility

1

## High-Complexity Cell Therapy Laboratory

The Premium Program is centered around the design, buildout, and operation of a high-complexity cell therapy laboratory.

2

## Advanced Capabilities

Process and manufacture mesenchymal stem cells (MSCs), exosomes, NK cells, and other advanced cellular therapies. Cryopreserve cells for long-term storage and distribution.

3

## Regional Manufacturing Hub

Serve as a regional manufacturing hub, supplying cellular products to clinics and physicians.

4

## End-to-End Solution

Our team provides an end-to-end solution, including facility design, equipment procurement, installation, and operational training, ensuring that your laboratory meets the highest international standards.

# Joining a Thriving Network

## GSCG Clinic Network

As a Premium Partner, you become part of the GSCG Clinic Network, the largest regenerative medicine network in the world. This includes:

- Exclusive territory rights, securing your leadership position in your region.
- Full access to Cellgenic, GSCG's manufacturing arm, offering a comprehensive line of advanced cellular products, including MSCs, exosomes, NK cells, and MUSE cells.
- Collaboration opportunities with over 25 clinics globally and partnerships with hospitals, research centers, and private practices.

## Established Brand Reputation

You benefit from our established brand reputation and credibility, which has already earned the trust of thousands of physicians and patients worldwide.





# Access to Expertise and Resources



## Proprietary Protocols

Access to proprietary protocols for cellular processing and clinical applications.



## STEMdata System

Advanced data and insights through STEMdata, our cloud-based system for tracking and analyzing patient outcomes, safety, and efficacy.



## Scientific Advisory Board

A direct line to GSCG's Scientific Advisory Board, a group of internationally renowned experts who can provide guidance on clinical and research initiatives.

By partnering with GSCG, you gain access to a wealth of information, experience, and expertise. This partnership ensures that you are always at the forefront of innovation, equipped with the latest advancements in the field.



# Unmatched Training and Support

- 1** — **Advanced Techniques Training**  
Advanced techniques for tissue harvesting, cell isolation, expansion, and cryopreservation.
- 2** — **Protocol Administration**  
Protocols for administering cellular therapies for a wide range of medical and aesthetic applications.
- 3** — **Ongoing Support and Certification**  
Ongoing support and certification to ensure compliance with international standards.
- 4** — **Educational Resources**  
Access to GSCG's vast library of educational resources, webinars, and training materials.

# Business and Marketing Opportunities

## Revenue Potential

The Premium Program is a business and investment opportunity, offering significant revenue potential through:

- Production and distribution of high-quality cellular products to other clinics in your region.
- Provision of advanced regenerative treatments to patients, addressing chronic diseases, autoimmune conditions, and aesthetic needs.
- Exclusive partnerships with GSCG for product distribution, marketing, and patient recruitment.

## Marketing Support

Our marketing support includes:

- Professional branding under the GSCG name.
- Digital marketing strategies, including Google Ads, social media campaigns, and video testimonials.
- Targeted campaigns to position your facility as a leading provider of regenerative medicine.





# Investment in the Future

**\$12.96B**

Market Projection

Regenerative medicine market projected to reach \$12.96 billion by 2026

**20%**

Annual Growth Rate

Annual growth rates exceeding 20% in the regenerative medicine sector

By joining the Premium Program, you position yourself at the forefront of this growth, supported by GSCG's track record of success, innovation, and market leadership.

# Who Should Join the Premium Program?



## Investors and Entrepreneurs

Those seeking a lucrative and sustainable business opportunity in the biotech and healthcare industries.



## Visionaries and Innovators

Individuals who want to be part of a global movement transforming healthcare and improving patient outcomes.



## Physicians and Specialists

Medical professionals looking to expand their practice into regenerative medicine, offering advanced treatments and cutting-edge solutions to patients.



# The Premium Program: A Global Impact



When you join the Premium Program, you become more than a partner—you become a leader in regenerative medicine, shaping the future of healthcare.



# Take the Next Step with GSCG



## Gateway to Success

The Premium Program is your gateway to success in regenerative medicine.



## More Than an Investment

This partnership is more than an investment—it's a commitment to excellence, innovation, and global impact.



## Join the Adventure

Join us in this adventure of expanding regenerative medicine worldwide. Let's build the future of healthcare together.

Contact us today at [info@stemcellsgroup.com](mailto:info@stemcellsgroup.com) or call +1 786 238 2170 to learn more.

# Cutting-Edge Research and Development

## Pioneering Innovations

GSCG is at the forefront of regenerative medicine research, constantly pushing the boundaries of what's possible in cellular therapies. Our R&D team works tirelessly to develop new protocols, improve existing treatments, and explore novel applications for stem cells and exosomes.

## Collaborative Research

As a Premium Partner, you'll have the opportunity to participate in groundbreaking research initiatives. Collaborate with leading scientists and clinicians from around the world, contributing to the advancement of regenerative medicine and potentially developing patentable technologies.



# Physician Training and Certification

1

## Initial Certification

Comprehensive training program covering the fundamentals of regenerative medicine and cellular therapies.

2

## Advanced Techniques

Specialized training in advanced cellular processing and treatment protocols.

3

## Clinical Applications

In-depth education on applying regenerative therapies to various medical specialties.

4

## Ongoing Education

Regular updates and continuing education to stay at the forefront of the field.

# Global Network of Clinics

As a Premium Partner, you'll be part of a diverse and expanding network of clinics and centers across the globe, each bringing unique perspectives and expertise to our collective mission.

# Cellgenic: Advanced Cellular Products



## Mesenchymal Stem Cells (MSCs)

Multipotent cells with regenerative and immunomodulatory properties.



## Exosomes

Cell-derived vesicles that play a crucial role in cell-to-cell communication.



## NK Cells

Natural Killer cells with potent anti-tumor and anti-viral capabilities.



## MUSE Cells

Multilineage-differentiating stress-enduring cells with unique regenerative potential.

Through Cellgenic, GSCG's manufacturing arm, you'll have access to a comprehensive line of advanced cellular products, ensuring you can offer the most cutting-edge treatments to your patients.



# STEMdata: Cloud-Based Analytics System

## Patient Outcome Tracking

Monitor and analyze treatment efficacy across various conditions and patient demographics.

## Safety Monitoring

Real-time tracking of adverse events and long-term safety profiles of cellular therapies.

## Treatment Optimization

Use data-driven insights to refine and improve treatment protocols.

## Research Collaboration

Contribute to and benefit from a global database of regenerative medicine outcomes.

# Scientific Advisory Board



Dr. Julio Ferreira

World-renowned stem cell biologist with over 30 years of experience in regenerative medicine research.



Dr. Fred Kweh PhD

A triple Board Certified Physician Leader and Pioneer in Regenerative Medicine



Benito Novas

Founder of ISSCA International Society for Stem Cells Application and The Global Stem Cells Group



Mercedes Kweh PhD

Biomedical Scientist expert in chronic Inflammatory response Syndrome with a focus on Regenerative Medicine

Our Scientific Advisory Board consists of internationally recognized experts who provide guidance on clinical and research initiatives, ensuring that our partners are always at the cutting edge of regenerative medicine.



# Advanced Cellular Processing Techniques

1

## Tissue Harvesting

State-of-the-art techniques for minimally invasive tissue collection.

2

## Cell Isolation

Advanced protocols for isolating specific cell populations with high purity.

3

## Cell Expansion

Optimized culture conditions for rapid and efficient cell proliferation.

4

## Cryopreservation

Cutting-edge methods for long-term storage of cellular products.

# Comprehensive Treatment Protocols

1

## Orthopedic Applications

Joint regeneration, sports injuries, and degenerative conditions.

---

2

## Aesthetic Treatments

Facial rejuvenation, hair restoration, and skin revitalization.

---

3

## Autoimmune Disorders

Innovative approaches to managing chronic inflammatory conditions.

---

4

## Neurological Conditions

Cutting-edge therapies for neurodegenerative diseases and injuries.

Our comprehensive protocols cover a wide range of medical and aesthetic applications, allowing you to offer diverse and effective treatments to your patients.

# Educational Resources and Support



## Webinars

Regular online sessions covering the latest advancements and techniques in regenerative medicine.



## E-Learning Platform

Comprehensive online courses for continuous professional development.



## Digital Library

Extensive collection of research papers, case studies, and treatment protocols.



## 24/7 Support

Round-the-clock access to our team of experts for clinical and technical support.

# Marketing and Patient Acquisition

## Digital Marketing Strategies

- Search engine optimization (SEO) for local and global visibility
- Pay-per-click (PPC) campaigns targeting specific patient demographics
- Social media marketing to build brand awareness and engage potential patients
- Content marketing strategy to establish thought leadership in regenerative medicine

## Patient Education and Outreach

- Customized patient education materials and brochures
- Video testimonials and case studies showcasing treatment success
- Community outreach programs and educational seminars
- Referral network development with local healthcare providers



# Revenue Streams in Regenerative Medicine

\$15K

Average Treatment Revenue

Per patient for comprehensive stem cell therapy

500

Annual Patient Capacity

Potential patients treated per year in a fully operational clinic

\$5M

Product Distribution

Potential annual revenue from cellular product distribution to other clinics

The Premium Program offers multiple revenue streams, from direct patient treatments to product distribution and research collaborations, providing a robust and diversified business model.



# Regulatory Compliance and Quality Assurance

1

## International Standards Compliance

Ensure your facility meets global regulatory requirements, including FDA, EMA, and ISO standards.

2

## Quality Management System

Implement a comprehensive QMS to maintain consistent product quality and patient safety.

3

## Ongoing Audits and Certifications

Regular internal and external audits to maintain compliance and improve processes.

4

## Continuous Improvement

Implement feedback loops and process optimization to stay ahead of regulatory changes and industry best practices.



# The Future of Regenerative Medicine

1

2023-2025

Expansion of approved cellular therapies for chronic diseases and autoimmune disorders.

2

2025-2027

Integration of artificial intelligence in treatment optimization and personalized medicine.

3

2027-2030

Development of off-the-shelf cellular products for emergency and acute care settings.

4

2030 and Beyond

Potential breakthroughs in organ regeneration and neurodegenerative disease reversal.

By joining the Premium Program, you position yourself at the forefront of these exciting developments, ready to shape the future of healthcare.

# Join the Regenerative Medicine Revolution

## Transform Lives

Be part of a movement that is changing the face of medicine and improving patient outcomes across the globe.

## Build a Thriving Business

Tap into a rapidly growing market with multiple revenue streams and strong growth potential.

## Lead Innovation

Work alongside world-renowned experts and contribute to groundbreaking advancements in healthcare.

## Create a Lasting Legacy

Establish yourself as a pioneer in one of the most promising fields of 21st-century medicine.



**Global Stem Cells Group**  
CLINIC NETWORK

The future of medicine is here, and it's time for you to play a pivotal role.  
Contact us today at [info@stemcellsgroup.com](mailto:info@stemcellsgroup.com) or call +1 786 238 2170 to start your journey with Global Stem Cells Group and the Premium Program.