



 **KOREA LIFE SCIENCE WEEK**

www.lifescienceweek.com

**Int'l Next-Generation Advanced Regenerative Medicine
Industry Exhibition 2025**

NextRegenX

2025. 9. 30 (TUE) – 10. 1 (WED)
COEX, SEOUL, KOREA

Organized by

CARM
COUNCIL FOR ADVANCED REGENERATIVE MEDICINE



NextRegenX 2025

"Next-Gen Advanced Regenerative Medicine, Driving Innovation and Collaboration"

A global hub for next-generation regenerative medicine, connecting innovation and industry

NextRegenX 2025 is Korea's first specialized exhibition dedicated to the advanced regenerative medicine industry, following in the footsteps of leading regenerative medicine trade shows held in Japan, the United States, and Europe. From core technologies such as cell and gene therapies, tissue engineering, and biomaterials, to emerging AI-powered precision medicine, NextRegenX serves as a transformative platform where cutting-edge industrial innovations converge with real-world clinical applications.

Join us at NextRegenX to build valuable networks with global industry leaders, explore opportunities for strategic business collaboration, and unlock new possibilities for future growth.

Why NextRegenX 2025?

Connect with Global Industry Leaders

Meet leading bio and pharma companies, research institutes, investors, and regulators to share trends and explore collaboration.

Explore Cutting-Edge Regenerative Medicine Technologies

Discover key technologies including cell & gene therapy, tissue engineering, 3D bioprinting, biomaterials, and AI-based precision medicine.

Expand Your Business with B2B Networking & Partnerships

Connect with CMO/CDMOs, CROs, and investors through 1:1 business meetings and discover new business opportunities.

Gain Insights from Leading Global Forums & Conferences

Stay updated on clinical, regulatory, and investment trends through global strategy forums and innovation conferences.

Unlock Global Collaboration & New Business Opportunities

Join a global hub where R&D, industry, and investment come together to drive new partnerships and market expansion.

BENEFITS FOR EXHIBITOR

Media Exposure

- Company introduction featured in official exhibition newsletters
- Promotion via official exhibition channels (blog, YouTube, Facebook, etc.)
- Support for press coverage through official media partners

Visitor Promotion Support

- Access to the Business Partnering System for buyer engagement
- E-ticket distribution service provided by the organizer

Marketing & On-site Support

- On-site seminar (presentation) support for exhibitors during the show
- Global networking reception hosted by the organizer
- Various sponsorship programs available to enhance brand visibility

EXHIBITION OVERVIEW

Title	NextRegenX 2025 (Int'l Next-generation Advanced Regenerative Medicine Industry Exhibition 2025)
Concurrent Exhibition	KOREA LIFE SCIENCE (International Pharma, Bio, and Healthcare Industry Exhibition) KOREA LAB Autumn (International Laboratory, Analytical Equipment, and Biotechnology Exhibition)
Date	Sep 30(Tue.) – Oct 1(Wed), 2025, 2 Days (09:30 – 17:00)
Venue	3F, Hall D, COEX, SEOUL
Organized by	 Council for Advanced Regenerative Medicine,  KyungYon Exhibition Corp.
Supported by	Ministry of Trade, Industry, and Endergy, Seoul Metropolitan Government
Certification	 AKEI (Association of Korean Exhibition Industry) International Certified Exhibition
Website	www.lifescienceweek.com

EXHIBITS

❖ Cell and Gene Therapies

- Immune Cell Therapies (T Cells, NK Cells, etc.)
- Next-Generation Cell and Gene Therapies (CAR-T, iPSC-derived Therapies)
- Gene Editing Technologies (CRISPR, TALEN, etc.)
- Gene Delivery Systems (AAV, Lentiviral Vectors, etc.)
- Stem Cell Therapies (Adult Stem Cells, Embryonic Stem Cells)

❖ Innovative Tissue Regeneration and Biomaterials

- 3D Bioprinting and Tissue Engineering
- Biocompatible Scaffolds
- Biomaterials
- Customized Tissue Fabrication and Transplantation Technologies

❖ Precision Regenerative Medicine and Personalized Therapies

- Personalized Therapeutics Platforms
- Immune Cell-Based Precision Therapies
- Microbiome-Based Regenerative Medicine
- Digital Health-Based Therapeutic Solutions

❖ Advanced Biomanufacturing and Processing Technologies

- GMP-Compliant Production Systems for CGT (Cell and Gene Therapies)
- Automated Cell Culture and Monitoring Systems
- Bioreactors and Single-Use Bioprocessing Technologies
- Cell Culture and Expansion Solutions
- Quality Assurance and Quality Control (QA/QC)

❖ Digital Regenerative Medicine and AI-Driven Solutions

- AI-Driven Drug Discovery and Development
- Digital Biobank
- Data-Driven Therapeutic Models
- Bio Big Data
- Digital Biomarkers
- Therapeutic Optimization Solutions

❖ Anti-Aging & Aesthetic Regenerative Technologies

- Global and Domestic Regulatory and Policy Trends
- Exosome-Based Regenerative and Anti-Aging Biopharmaceutical Technologies
- Microbiome-Based Skin Rejuvenation Solutions
- Precision Diagnostic Platforms Based on Aging Biomarkers
- Antioxidant Biomaterials and Tissue Regeneration Applications

❖ Regulatory & Market Access Strategies

- Global and Domestic Regulatory and Policy Trends
- Quality and Safety Standards
- Clinical Research and Treatment Design in Advanced RM
- Clinical Trial Design for Biologics Commercialization
- Building Global Collaboration Frameworks

❖ Hospital-Industry Clinical Collaboration Platforms

- Hospital-Industry Joint Clinical Research & Collaboration Models
- Clinical Partnering Models for Commercialization of Regenerative Medicine

SPONSORSHIP PROGRAM



DIAMOND SPONSOR

US\$18,000 (Only 1 Company)

- Raw Space [4 booths]
- Visitor Registration Desk Branding
- Logo at the exhibition hall LED Entrance
- Ceiling Banner
- Floor Sticker at the exhibition hall
- Logo on the exhibition Status Board
- AD on Show Guide Book
- Logo on website
- AD on e-Newsletter



GOLD SPONSOR

US\$12,000 (Only 2 Companies)

- Raw Space [3 booths]
- Logo at the exhibition hall LED Entrance
- Ceiling Banner
- Floor Sticker at the exhibition hall
- Logo on the exhibition Status Board
- AD on Show Guide Book
- Logo on website
- AD on e-Newsletter



SILVER SPONSOR

US\$8,000 (Only 3 Companies)

- Raw Space [2 Booths]
- Floor Sticker at the exhibition hall
- Logo on the exhibition Status Board
- AD on Show Guide Book
- Logo on website
- AD on e-Newslette

* All Sponsor applications are subject to 'first-come first-served' rule.

* If you would like to become a sponsor of KOREA LIFE SCIENCE WEEK, please contact the show management office.
(T.+82-2-785-4771 E-mail. sales@lifescienceweek.com)

HOW TO PARTICIPATE



Participation Procedure



Booth Cost

1 Booth : 3m×3m (9m²) / USD

Premium Booth	Basic Booth	Raw Space
\$3,800	\$3,300	\$2,800
<ul style="list-style-type: none">• 3m X 3m (9m²)• Wall, Fascia & Side Fascia, Carpet, LED Spotlight(3ea), Electronic Outlet (220V 1kW), Premium Information Desk(1), Stool(1), Glass round table(1), Design Chair(3), Waste Basket(1)	<ul style="list-style-type: none">• 3m X 3m (9m²)• Wall, Fascia & Side Fascia, Carpet, LED Spotlight(4ea), Electronic Outlet (220V 1kW), Information Desk(1), Folding Chair(1)	<ul style="list-style-type: none">• 3m X 3m (9m²)• Providing Only Space• Minimum 18m² (2 Booth)



Discount Information

Type	Period & Condition	Discount
Early Bird	by June 30(Mon.), 2025	US\$ 200 / Booth
Re-Participation	KOREA LIFE SCIENCE WEEK 2024 Exhibitor	US\$ 100 / Booth

• **CARM Member Discount** : \$300/Booth discount for CARM members regardless of application period. (Additional discounts applicable.)



Deadline

Aug 15(Fri), 2025

Application deadline may close earlier if all the booths are full



Application Submission

Submit the application form online through our official website(www.lifescienceweek.com).

KOREA LIFE SCIENCE WEEK 2025 : The Global of Life Sciences



Global Hub for Innovation in Life Sciences & Regenerative Medicine

KOREA LIFE SCIENCE



Pharmaceutical & Biotechnology R&D

NextRegenX



Advanced Regenerative Medicine and Advanced Biopharmaceuticals

KOREA LAB Autumn



Laboratory & Advanced Research Equipment

PROGRAM

CONFERENCE / FORUM

- Advanced Regenerative Medicine Development Strategy Forum
- Pharmaceutical · Bio Business Development Strategy Forum
- Pharmaceutical · Bio-Health Statistic Forum
- Microneedles Seminar
- Data Integrity Forum
- Korea Analytical and Scientific Instrument Conferences & Show
- OPEN LAB Workshop



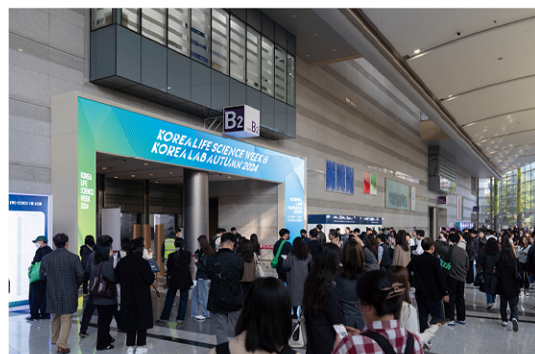
IR / TECHNOLOGY TRANSACTION

- Advanced Regenerative Medicine Open Innovation Investment Conference
- Promising Bio Venture-Startup Investment Forum
- IPIR (Pharma & Biotech IR)
- Technology Transfer & Investment Seminar
- Exhibitor Presentation



NETWORKING

- Exhibitor – Buyer 1:1 Meeting
- 1:1 Business Matching Session between Medical Companies and Medical Institutions
- Biz-Partnering
- Global Networking Reception (KOLS BEER PARTY)





"NEXT FRONTIER: 2026!"

NextRegenX 2026

Int'l Next-Generation Advanced Regenerative Medicine
Industry Exhibition 2026

2026. 9. 21(Mon) ~ 9. 22(Tue)
COEX, SEOUL, KOREA

KOREA LIFE SCIENCE WEEK 2026

with **KOREA LIFE SCIENCE 2026** | **KOREA LAB Autumn 2026**

CARM
COUNCIL FOR ADVANCED REGENERATIVE MEDICINE

Council for Advanced Regenerative Medicine

Rm#606, 10, Bamgogae-ro 1-gil, Gangnam-gu, Seoul, Republic of Korea
Tel. +82-2-451-2207 E-mail. info@carm.or.kr

KYUNGYON

Kyungyon Exhibition Corp.

Rm. 1101, 750 Gukhoe-daero, Yeongdeungpo-gu, Seoul, Republic of Korea
Tel. +82-2-785-4771 E-mail. sales@lifescienceweek.com