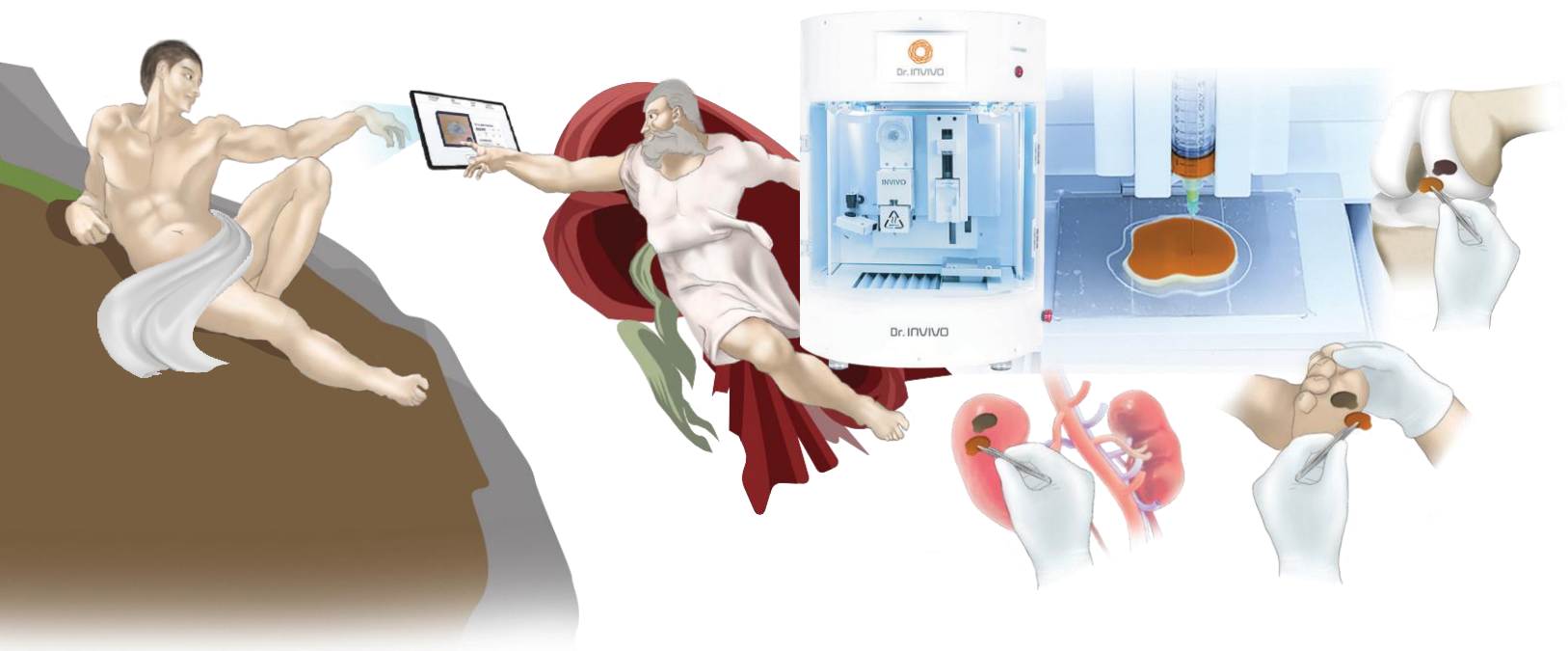




Dr. INVIVO **Niche** Regen

All-in-One for Organ/Tissue Decellularization & Recellularization



Organ Regeneration is Our New Reality

ROKIT HEALTHCARE is a global healthcare company committed to providing an anti-aging and organ regeneration platforms using hyper personalized precision medicine and digital healthcare.



Dr. INVIVO (4D Bio Printer)

World's first medically adopted 4D bio-printer for regenerative medical treatment



Dr. INVIVO Niche Regen

All-in-one automatic device for organ and tissue decellularization & recellularization



Dr. INVIVO EDU

Bioprinting educational program for bio-medical pioneers



Bio Ink

Customized bio-ink for stem cell culture (INVIVO-GEL)
Primary human cell derived organ specific ECM for organoid culture (HumaTein)



NMN

One of the most well-known anti-aging supplement for boosting cell metabolism and genetic expression for expanding the lifespan



React Neuro VR

Neurological evaluation VR device co-developed by Harvard and ROKIT



Single cell RNA

Next generation technology to be utilized for personalized medicine and precision diagnosis by dissecting cellular heterogeneity in multiple tissue types

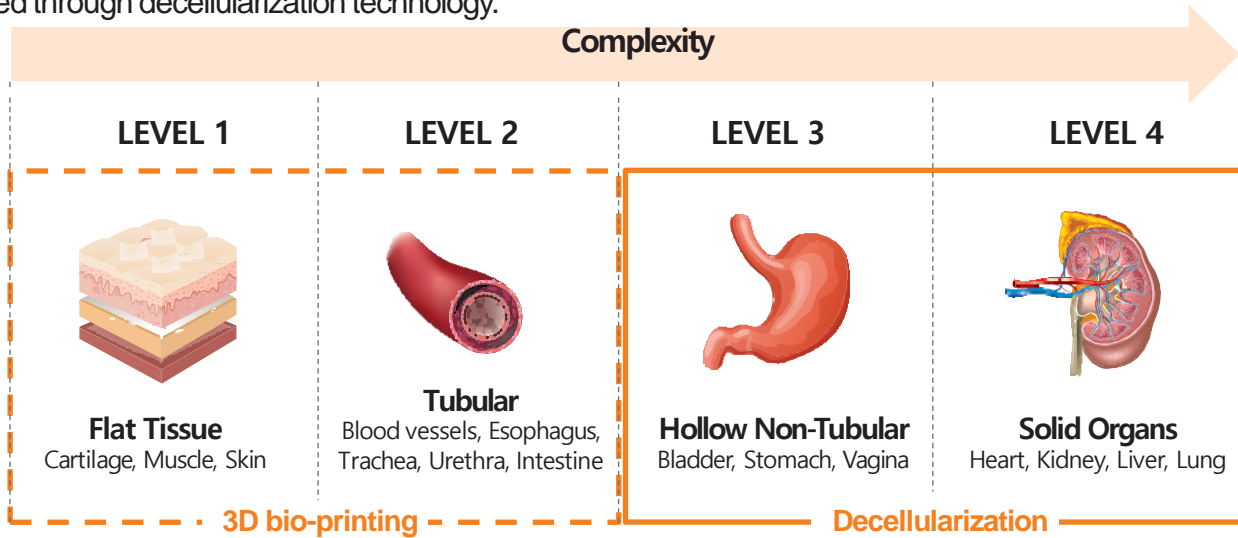


KOSZEG Wellness Anti-aging Center

Multi healthcare platform center nearby Alps region, equipped with ROKIT's latest medical technology and premium healthcare service.

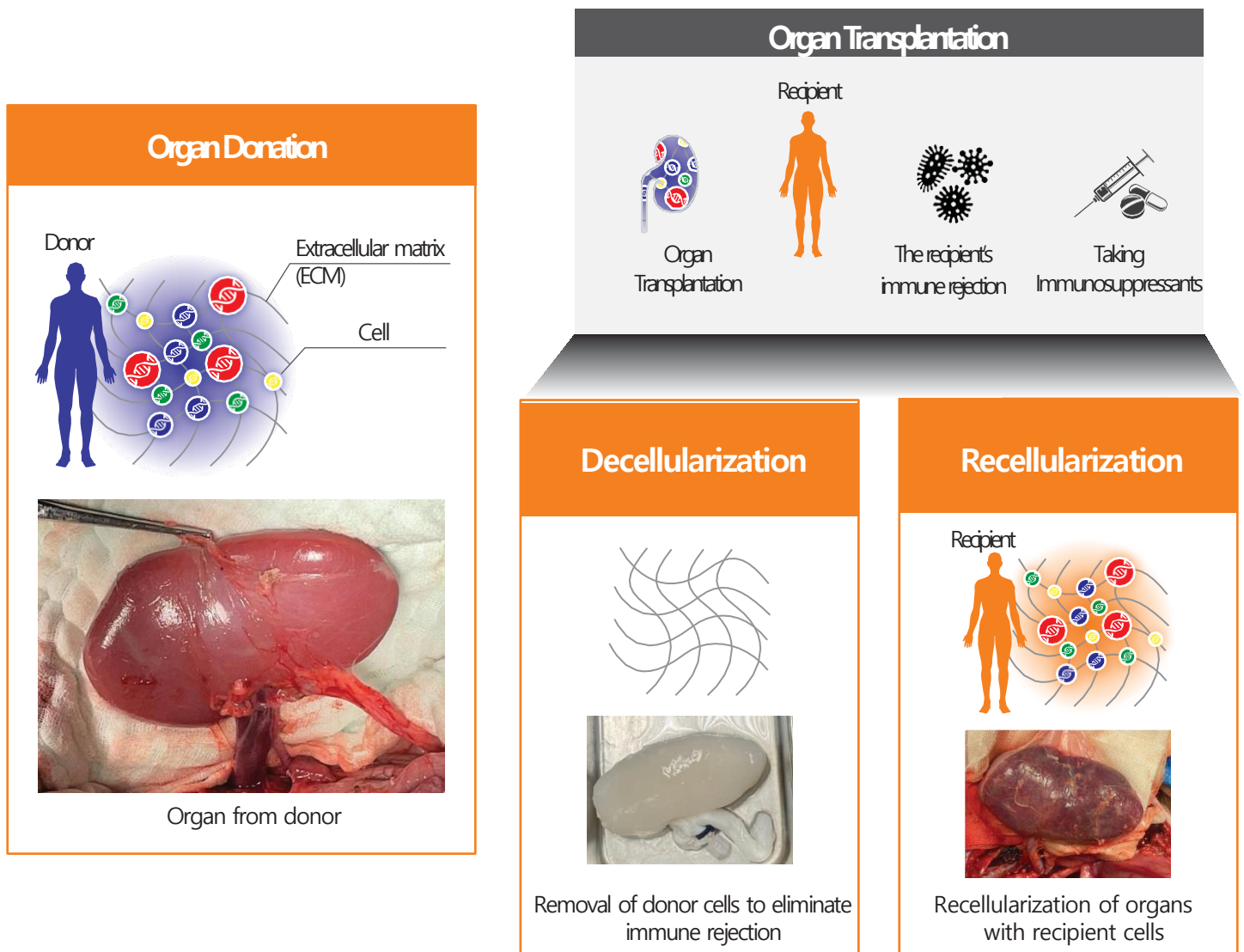
Tissue Engineering

Organ regeneration can be divided into stages from flat tissue to functional solid organ according to its complexity. Although 3D bio-printing technology can simulate simple one- and two-dimensional structures, there is a limit to simulating organs with complex structures beyond three dimensions. Regeneration of these complex organs can be achieved through decellularization technology.



탈세포화/재세포화 기술

During organ transplantation, the cells of the donor and the extracellular matrix (ECM) are all transplanted to the recipient, and immune rejection may occur as a side effect. Organs that have removed all the donor's cells using decellularization technology, leaving only the structure, are recellularized with recipient's cells. This new technology can reduce the immune rejection after organ transplantation.



Dr. INVIVO Niche Regen

Developed with a focus on the convenience of researchers, **Dr.INVIVO Niche Regen** has an automatic system of the entire process using sensors and is optimized for decellularization and recellularization.

Clean system

Internal clean system through UV and HEPA filters

Negative pressure

Increased perfusion efficiency using negative pressure of vessels

De-bubbles system

Prevents bubbles from entering the organ during perfusion

Sensor of perfusion (Pressure)

Flow rate control (0 ~ 100 ml/min) by measuring liquid pressure

Temperature control (10~ 37 °C)

Cold chamber for decellularization
Heating system for recellularization
(O₂, CO₂, N₂, Air MFC control)

User interface software

Protocol automation enables real-time monitoring in closed system

Solution storage Water level sensor

Large solution reservoir (10 L x 3) & water tank (20 L x 1) for extend the solution replacement cycle

*Real-time monitoring for solution level



Products	Usage
Niche Regen Detergent	Sterile solution for decellularization
Niche Regen Wash	Sterile solution for wash
Niche Regen Sterile	Solution for sterilization
Decellularized tissue powder	Tissue/Organ powder after decellularization and lyophilization

Patent application
FDA medical device Class I

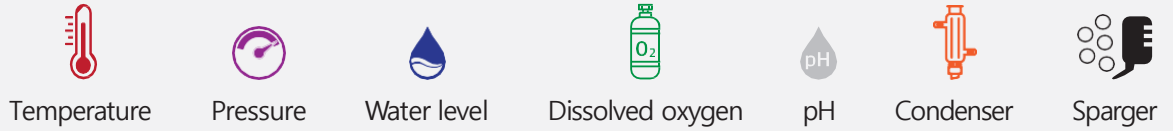


Dr. INVIVO Niche Regen at a Glance

Dr.INVIVO Niche Regen STANDARD includes Cell Vessel (1L), temperature sensor, pressure sensor, and water level sensor that enable decellularization and recellularization of organs.

Dr.INVIVO Niche Regen PREMIUM is available as a bioreactor in addition to decellularization and recellularization including additional DO sensor, pH sensor etc.

Functions



STANDARD

Dr. INVIVO Niche Regen + CO₂ incubator environment (1L)



PREMIUM

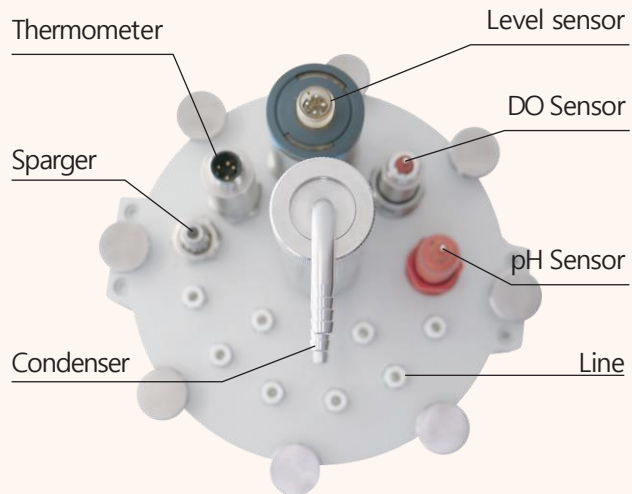
Dr. INVIVO Niche Regen +Bioreactor (1L)



Front view



Top view



*Organ vessel can be customized according to the capacity. (1L ~ 8L)

Applications



Kidney



Liver



Heart



Brain



Stomach



Uterus



Lung

Automatic system

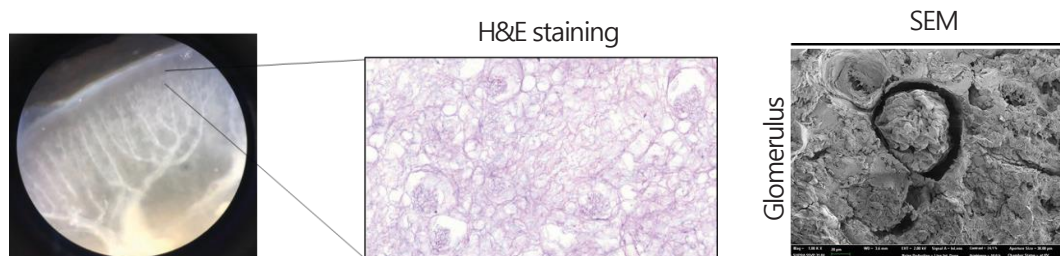
A fully automated program system allows the device to supply and discharge solutions based on present protocols at each stage. In addition, these processes can be monitored in real time through the built-in camera.

Protocol

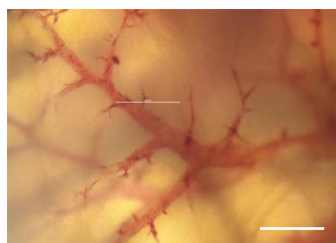


Decellularization

The perfusion system of Dr.INVIVO Niche Regen allows preservation of microvascular structures.



The structure of glomeruli was preserved after Kidney decellularization (H&E staining, SEM image).



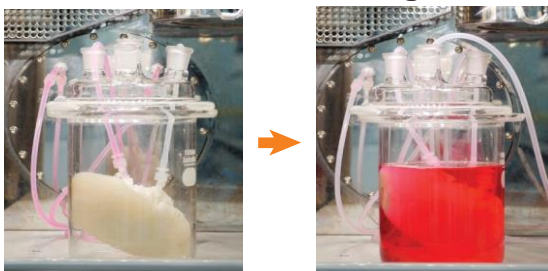
The preserved vascular microstructure (Angiography)
Scale bar = 500 μm



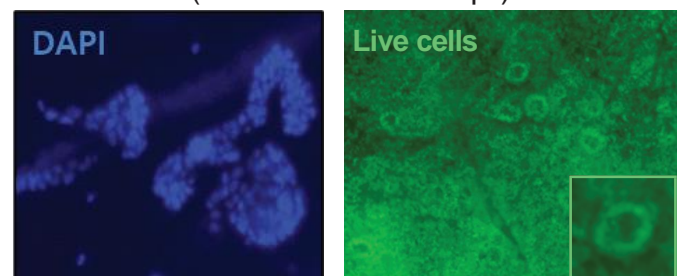
The preserved glomerulus (Microscopy)
Scale bar = 200 μm

Recellularization

Recellularization of organ
with **Dr.INVIVO Niche Regen**

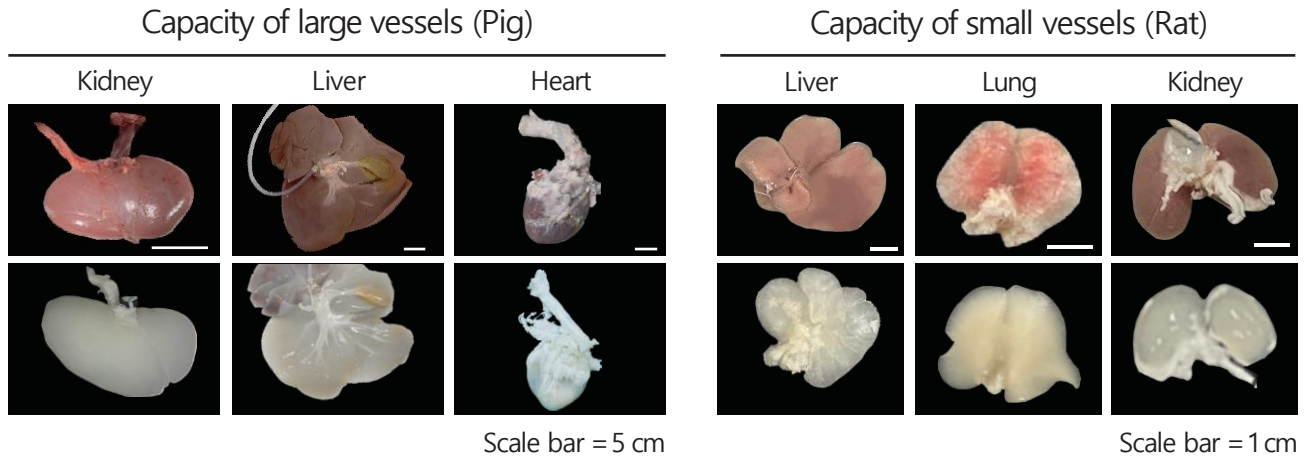


Cultured cells images along the ECM structure
(Fluorescence microscope)



Cells are delivered into the decellularized organ through vascular perfusion system. It was confirmed that cells were engrafted according to the structure of the preserved organ.

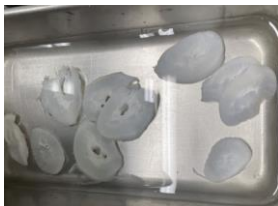
01. Organ transplantation



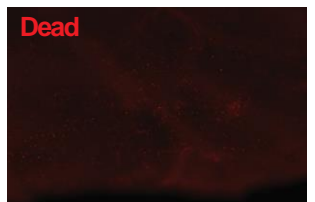
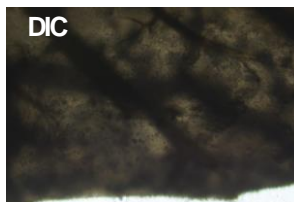
02. Use of Scaffold

Applicable for replacing or regenerating the damaged organs and tissues with the scaffolds

- **Drug delivery:** Drug can be delivered using the scaffold
- **Therapeutic tissue transplantation:** The scaffold containing cells can be transplanted into damaged organs or tissues
- **Disease modeling & drug screening platform:** The scaffold can be used for the efficacy and to xicity testing of disease modeling and drug screening platforms (EX: Tissue for anti-cancer drug testing)



Decellularized organ slices



Cell toxicity & viability analysis of decellularized slices

03. Biomaterial

The preserved extracellular matrix (ECM) from decellularized organs or tissues can be used as biomaterials such as bio-ink



Decellularization

Lyophilization

Powderization



Publisher

ROKIT Healthcare, Inc.
12F, Gasan High-heal bldg., 9, Digital-ro, 10-gil,
Geumcheon-gu, Seoul, Republic of Korea

Web | rokithealthcare.com
Tel | +82 1899 7296
Email | Organregen@rokit.co.kr