

# Regenerative Medicine and Dentistry (RMD)

a Gold Open Access Journal

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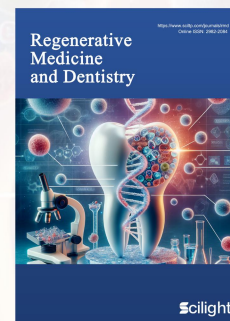


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## Journal Introduction

*Regenerative Medicine and Dentistry (RMD)* is a peer-reviewed, open-access, international journal published quarterly online by Scilight Press. The journal aims to provide a comprehensive platform for the dissemination of pioneering research and advancements in regenerative medicine and dentistry. It seeks to foster interdisciplinary research, drive innovation, and translate scientific discoveries into clinical applications that improve patient outcomes.



## Journal Scope

The journal covers a broad range of topics within regenerative medicine and dentistry, including but not limited to:

- **Stem Cell Research:** Stem cell isolation, characterization, and differentiation, as well as their application in tissue engineering and regenerative medicine.
- **Tissue Engineering:** Scaffold development and strategies for tissue and organ regeneration, fabrication techniques, and 3D bioprinting.
- **Regenerative Approaches in Medicine and Dentistry:** Advanced technologies in regenerative medicine and dentistry.
- **Biomaterials:** Design and synthesis of novel biomaterials for dental and medical applications, biocompatibility, biodegradability, and functionalization of biomaterials in regenerative medicine.
- **Clinical Applications and Translational Research:** Translational studies that bridge laboratory findings with clinical practice and clinical trials in regenerative medicine and dentistry.
- **Cell and Gene Therapies:** Cellular therapies in regenerative medicine and dentistry, immunomodulation and cell-based therapy for degenerative disease, injury, and tissue regeneration, advanced gene editing technologies such as CRISPR/Cas9, and gene delivery in the therapeutic application of tissue regeneration.

**Article Processing Charges (APCs) are waived before January 2026.**

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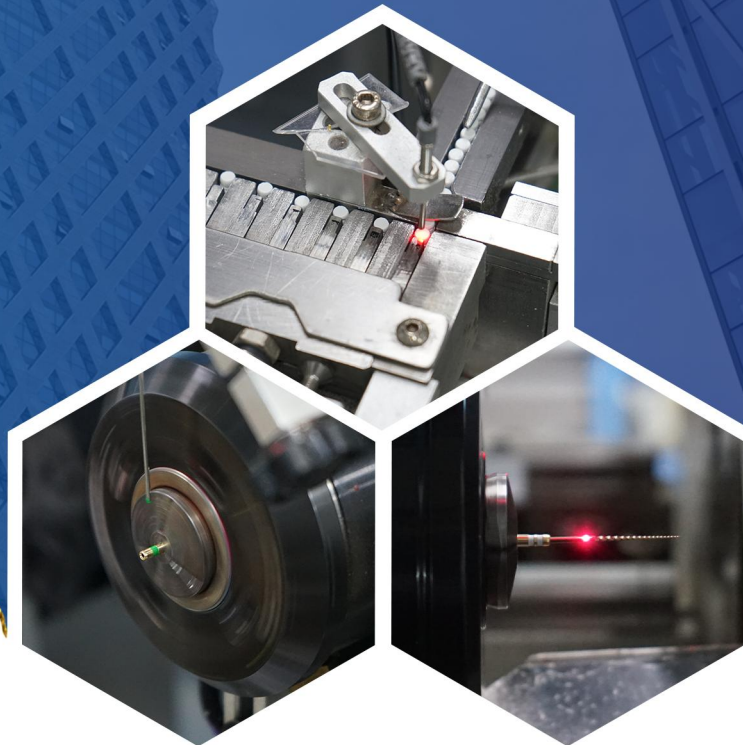


RMD Official Website



# VIDEYA

Huizhou Videya Technology Co., Ltd.



## MAIN PRODUCTS

- ROTARY FILES
- MANUAL FILES
- ENLARGERS
- AUXILIARY INSTRUMENTS
- DENTAL MATERIALS
- ENDO EQUIPMENT

## CERTIFICATES



## COMPANY PROFILE

Huizhou Videya Technology Co., Ltd., founded in 2011, is a professional manufacturer and supplier of dental instruments, integrating R&D, production, marketing, and after-sales service.

After decades of development, our company has gradually built up a strong R&D and manufacturing capacity along with a complete QA/QC (Quality Assurance/Quality Control) system.

Our product range includes endodontic instruments, general dental instruments, consumables, and dental equipment. These products are registered with the CFDA (China Food and Drug Administration), and have obtained ISO 13485, CE, and FDA certifications.

Our mission is to become a first-class national brand. We are committed to continuous innovation, aiming to provide dentists globally with high-quality, safe, and efficient products as well as the best services.

We look forward to establishing win-win cooperation with dental distributors and dentists around the world.



## COMPANY PROFILE

REGEN-αGEEK is a company initiated from the scientific and technological achievements of the First Prize of the National Science and Technology Progress Award. Based on nearly two decades of clinical translational research in stem cells and regenerative medicine, the company dedicated to creating the DASEA bio-manufacturing platform, to achieve the "5" goals for the scalable manufacturing of biological products such as cells and exosomes: Digitalized, Automated, Scalable, Enclosed, Activated.

The DASEA platform effectively addresses the limitations inherent in the traditional petri dish-based methods for large-scale cell cultivation. It achieves a notable reduction in the costs associated with cell production, concurrently enhancing the quality and stability of the cells. This platform offers an integrated solution tailored to meet the industrial-scale cell and derivative preparation needs of clients within the downstream cellular industry. The stem cells and exosomes prepared by DASEA have obtained quality inspection reports from the NIFDC and been recognized by China NMPA, as well as several large tertiary hospitals to conduct multiple clinical trials (incl. COVID-19 and dry eye syndrome). These clinical studies have demonstrated excellent therapeutic outcomes. REGEN-αGEEK is dedicated to "Making regeneration clinically accessible and affordable".

# DASEA bio-manufacturing platform

One-stop solution for large-scale production of stem cells/exosomes



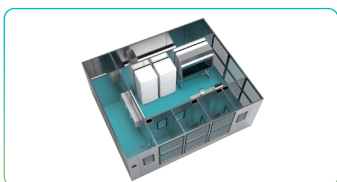
**DASEA Regenbio**  
intelligent bioreactor and digital QC system

**DASEA Regencarrier®**  
biomimetic microcarrier



**DASEA Ultramedia®** serum-free medium

**DASEA Regenbio**  
automated exosome collection device



**DASEA Ultraclean GMP** workstation

**Empowering the Cell Manufacturing with DASEA Technology**  
**Make Regeneration Clinically Accessible and Affordable**

