

2023

**REGENERATIVE MEDICINE ESSENTIALS COURSE
AND WORLD STEM CELL SUMMIT**

JUNE 5-9

WFIRM
Wake Forest Institute for
Regenerative Medicine



REGENERATIVE
MEDICINE
FOUNDATION

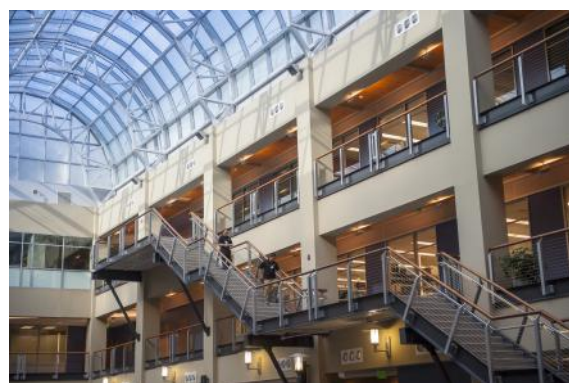


WORLD
STEM CELL
SUMMIT

**10th Annual Regenerative Medicine
Essentials: From Fundamentals
to the Future
and
20th Edition of the
World Stem Cell Summit**

Sponsorship Prospectus

Virtual Sponsorship Formats with Dual Branding



Invitation to Sponsors

The Wake Forest Institute for Regenerative Medicine (WFIRM) and the Regenerative Medicine Foundation (RMF) have announced a joint 10th annual Regenerative Medicine Essentials (RME) Course with the 20th edition of the World Stem Cell Summit. This co-joined event will be uniquely formatted this year with both in-person and virtual attendance options, offering attendees from across the globe a highly interactive experience.

The annual event includes research, clinical, industry, manufacturing government, educational, patient advocates and student representatives interested in the field of regenerative medicine, whether their interests and career goals are in the basic sciences, clinical applications, regulator, biomanufacturing and bio-business, convergent technologies or other areas. In addition to individual lectures and engaging panel discussions with prominent leaders from around the world, participants have additional opportunities to gain an enhanced foundation in this promising field through special networking, demos and other partnering opportunities.

The World Stem Cell Summit remains as the most inclusive and expansive interdisciplinary, networking, and partnering meeting in the stem cell science and regenerative medicine field. With the overarching purpose of fostering translation of biomedical research, funding, and investments targeting cures for patients of today and tomorrow, the Summit and RME course serves a diverse ecosystem of stakeholders. Through the Summit, we will include additional sessions, partnering opportunities and extensions through June 9, 2023.

As a distinguished sponsor, you will have the unique opportunity to connect with more > 50 prominent instructors and Summit participants who are leaders in the field and overall event participants. Attendees are a distinguished group of scientists, engineers, clinicians from academic, government and industry sectors who join us from across the region, U.S. and globe. Additionally, as an included benefit, we invite sponsors/exhibitors to join all course sessions.

Sincerely,
Anthony Atala, MD
WFIRM, RME
Course Director

Joan F. Schanck, MPA
WFIRM, RME
Course Co-Director

Course Topics:

- ▶ Stem Cells
- ▶ Biomaterials
- ▶ 3D Printing and Enabling Technologies
- ▶ Cell Therapies
- ▶ Tissue Engineering
- ▶ Regulatory, Process Development
- ▶ Scale-up and Manufacturing
- ▶ Clinical Trials
- ▶ Commercialization
- ▶ Bioethics and Patient Advocacy
- ▶ Career Perspectives and Workforce Development
- ▶ New & Advanced topics, e.g., Advancement of Sensor Integrated Organ-on-Chip Devices, Stem Cells and the International Space Station, A World Compass for Manufacturing and Marketing Cell and Gene Therapies

Designed For:

- ▶ Researchers
- ▶ Clinicians
- ▶ MD, PhD, MS students
- ▶ Government
- ▶ Industry
- ▶ Technicians
- ▶ Investors & Collaborators
- ▶ Advanced Students and Educators
- ▶ Patient Advocates



Sponsorship Opportunities

Our team would love to find out more about your goals and ambitions and how best to support you at RME/WSCS 2023. The RME/WSCS 2023 will be held at the Wake Forest Bowman Gray Medical Education Center and Biotech Place, in the Innovation Quarter in Winston-Salem. There are plenty of opportunities to get yourselves noticed! We invite corporations, foundations and other organizations to consider sponsorship where we expect to bring more than 1,000 stakeholders and leaders in the field from across the globe in both live and virtual formats. Sponsorship opportunities and various attractive benefits are listed below and will be featured on both Wake Forest and World Stem Cell Summit websites. We look to further customize your sponsorship to your specific interests.

Platinum Partner Sponsors \$7,500

LIMITED SLOTS

- Symposium/workshop and/or demos (various virtual and live formats and lengths)
- Full page ad in the digital program and the mobile event app
- Large logo on all digital materials
- Large logo on sponsorship banner during event breaks
- Large logo with sponsor links on WFIRM RME Course & World Stem Cell Summit websites (runs for one year)
- Exhibit space
- 3-4 full registrations

Gold Sponsors \$4,000

LIMITED SLOTS

- Recorded/Virtual short infomercials, demos
- Half page ad in the digital program and the mobile event app
- Large logo on all digital materials
- Large logo with sponsor links on WFIRM RME Course & World Stem Cell Summit websites (runs for one year)
- Exhibit space
- 2 full registrations

Exhibitors \$500/day or \$1,350.00/3-days with full registration to 1-week course

- Small logon on program and signate and website
- Exhibit space

Silver Sponsors \$1,750

- Medium logo on all digital materials
- Medium logo with sponsor links on WFIRM RME Course & World Stem Cell Summit websites (runs for one year)
- Quarter page ad in the digital program and the mobile event app
- Exhibit space
- 1 full registration

Young Scientist Award Sponsor \$1,000

- Sponsor course scholarships for students
- Medium logo on all digital materials
- Medium logo with sponsor links on WFIRM RME Course & World Stem Cell Summit websites (runs for one year)
- 2 student registrations

Advertisement Sponsor \$1,250

- Quarter page ad in the digital program and mobile event app
- Small logo on all digital materials
- Small logo with sponsor links on WFIRM RME Course & World Stem Cell Summit websites (runs for one year)
- 1 full registration

General Sponsor \$500

- Small logo on digital materials
- Small logo with sponsor links on WFIRM RME Course & World Stem Cell Summit websites (runs for one year)

Sponsorship contact: Joan Schanck 412/889-7865 or jschanck@wakehealth.edu
For more information about the RME Course and WSCS, visit wakehealth.edu/RMEssentials