

Regenerative Manufacturing Innovation Consortium June 13, 2017 in Charlotte, NC DoubleTree By Hilton Charlotte Airport Hotel

**Meeting Objectives:** (1) Review current funded opportunities (2) Introductions to our technical team and industry partners supporting these projects; (3) Review additional needs and priorities to develop future white papers and secure additional funding opportunities

9-10AM	Breakfast	
10-10:30AM	Welcome, Recap, and Updates	
10:30-10:45AM	Universal Media Update	
10:45-11AM	Tunable Bioink Update	
11-11:45AM	Company Support Roundtable—Discussion on project value and how to further incentivize participation and investment	

Media Proje	ct Companies	Bioink Project Companies	
Akron, Biorg, FlowMatrics, Histogen,		Abbott Vascular, Biorg, Akron, CollPlant,	
Janssen R&D, Millipore Sigma,		FlowMatrics, Histogen, OrthoKinetic Technologies,	
Panasonic Healthcare, PeproTech,		Panasonic Healthcare, PepGel LLC, PeproTech,	
Perkin Elmer, RoosterBio Inc.,		Perkin Elmer, RoosterBio Inc., Stemedica,	
Stemedica, ThermoFisher		ThermoFisher, Tissue Testing Technologies	
11:45-12:00PM	Standardized Technology in Support of the Regenerative Medicine Development Organization		
12:00-1PM Networking Lunch			
1:00-2:15PM	Break Out Group—I development and fu	Prioritizing new manufacturing areas for further unding	
2:15-3:00PM	Reports and General Discussion from Break Out		
3:00PM	Closing Remarks		
3:15PM	Adjourn		

## **Break Out Topics**



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- Prevention, Diagnosis and Treatment of Infectious Diseases
- Care of Combat Casualties
- Clinical and Rehabilitative Medicine
- Military Operational Medicine
- Medical Simulation and Information Sciences
- Advanced Medical Technologies
- Advanced Medical Regulatory and Manufacturing Technologies