Thank you to everyone who was able to join us for
The Academy for Radiology & Biomedical Imaging Research’s 7th Annual
IMAGING SHARK TANK
RSNA Annual Meeting

Monday, November 28, 2022
3:00PM - 4:30PM CST
S406B, McCormick Convention Center, Chicago, IL

As the pathway to research funding can sometimes be a rocky one, the Academy’s annual Imaging Shark Tank session is designed to be an educational, fun and interactive opportunity for investigators to test their skills at pitching new technologies and product development ideas to a panel of experts from industry, venture capital, and academia.

2022 SHARK TANK EXPERT PANEL
Participants from L-R,
Mitch Schnall, MD, PhD, Academy President, Chair of Radiology, University of Pennsylvania
Kelsey Tsai, CFA, Vice President, Blue Venture Fund, Blue Cross Blue Shield
Emir Sandhu, MD, Managing Director, BlueCross BlueShield Venture Partners
Susan Harris, Global Research Director, Ultra-sound & Life Care Solutions, GE Healthcare
Scott Penner, JD, Partner, Eversheds Sutherland (US), LLP

The ACADEMY
for Radiology & Biomedical Imaging Research
Advancing Innovation in Imaging Science
OUR 2022 IMAGING SHARK TANK WINNER

TEAM BIOFLOW
John T. Moon, MD (Main Presenter), Emory University School of Medicine; Bioflow has the vision of creating next-generation drainage catheters that can obviate the need for repeat procedures, improve patient comfort, and, ultimately, improve clinical outcomes.

2022 PITCH TEAMS

TEAM AMBIENT DIGITAL CLU
Alireza Akhbardeh, PhD, Michael A. Jacobs, PhD, DABR, UTHealth at Houston, Hersh Sagreiya, MD (Main Presenter), University of Pennsylvania; Ambient Digital CLU has developed a proprietary technology termed CLU for quantifying ultrasound imaging for applications including, but not limited to, pulmonary diseases.

TEAM GALILEO CDS
Suyash Mohan, MD, PDCC (Main Presenter), Perelman School of Medicine at the University of Pennsylvania, Abhiheet Pradhan MS, MBA, Galileo CDS; GalileoCDS is a start-up medical software company founded by a team of neuroradiologists and computer scientists, that utilizes contemporary AI/ML methods to analyze and report radiological images.

A special thank you to our expert panelists and this year’s pitch teams for their participation, and to the RSNA for again allowing us to host this annual session. We look forward to continuing, and expanding, this session in 2023. For questions or comments on this year’s session or the future of this program please contact Academy staff, Casey Cappelletti, ccappelletti@acadrad.org.