The Untethered Vascular Patient: The Future of Remote Therapy for Vascular Conditions

Tony Das MD, FACC
Medical Director Peripheral Vascular, Cardiac Innovation and Digital Health
Baylor Scott and White, The Heart Hospital Baylor Plano

What are the Signs that Digital Health Will Definitely Disrupt the Future of Medicine?

- Decrease in Patient Loyalty
- Spikes in VC Investment
- 12.1B Market for Wearables by 2021
- Policy Changes
- Digital Health Action Plan
- Remote Physiologic Monitoring Codes
  - 99453
  - 99454
  - 99457

What is Untethered Vascular Care?
Personalized programming capability

- Risk Assessment, Scoring & Goals
- Data entered into Patient's App Portal
- Share content, solicit feedback
- Escalate to care team members when needed

Welcome, Phil!
Tony Das, MD

"Prescribe" Personalized Sensor Technology in EHR

Digital Case Example of the Future
- 68 y/o M with sudden slurred speech and cold leg calls EMS

Stroke and Vascular Procedure
- Remote Patient and Operator Treating Cerebral and Vascular Condition

Post Treatment Rehab and Continuous AF Monitoring
What Next?

• Holographic Consultations
• Sensor technology for nearly every vascular condition
• Direct communication through voice enabled devices for patient feedback with changes in data

"John, I see your vascular perfusion is reduced. Do you have any pain in your legs?"

Thank You and I Hope You Were Intrigued about the Future of Vascular Care

www.texasC3.com

Any Questions: tonydasmd@gmail.com