

Healthcare Everyone Access Remotely with Telemedicine - H.E.A.R.T. Seminar 2018

Where: Stoncrest Library

3123 Klondike Road Lithonia, GA 30038

When: May 9, 2018

Time: 1:00 PM

Where: Golden Corral

1350 Hwy. 138 NE Convers, GA 30013

When: May 10, 2018

Time: 1:00 PM

Attendees

Physicians, Advance Nurse Practitioners, Nurses, Healthcare Workers, Students and Caregivers.

Admission

Free for Public.

Purpose of H.E.A.R.T. Seminar 2018

Bringing awareness, education, and knowledge sharing about the importance of enhancing and producing telehealth and telemedicine services to the community.

Topics of Discussion

Telemedicine 101: What is and what is not Telemedicine?

Medical and Community Advantages of Telemedicine.

Ways to increase patients' affordable and quality health care.

Cost effective possibilities for the medical and health care industry.

Using Telemedicine in medical, health care and community centers.

SPEAKERS (Confirmed as of March 21, 2018)

Councilwoman Dr. Diane Daniels Adoma

for City of Stonecrest District 5

Presenting Topic: Telemedicine the smart choice.

Ed Honeycutt

Account Manager with Global Partnership for Telehealth **Presenting Topics:**

Financial investment and infrastructure medical professionals need to create telemedicine services for clients - three models.

Dr. Marion J. Maloof, D.C., B.C.A.O

Maloof Family Chiropractic

Presenting Topics:

Atlas Orthogonal and Holistic Approach to Healthcare

Demetrius McCoy

Chief of Staff for Commissioner Mereda Davis Johnson of DeKalb County District 5

Lloyd Sirmons

Director of Southeastern Telehealth Resource Center (SETRC) **Presenting Topics:**

> What is Telehealth and Telemedicine? How can Telemedicine impact Heatlhcare? What are barriers to Telemedicine?

Registration and Information

Website: https://piercegrace.wixsite.com/telemedicineforall Facebook: https://www.facebook.com/TelemedicineForAll/

Twitter: @telemedicineall

Contact

Virginia G. Pierce-Kelly Email: telemedicineforall@gmail.com Telephone: 404-216-0680 (mobile/text)