

Global Health Access (GHA) Institute Certified Telemedicine/Telehealth Professional

Telemedicine Clinical Application (TCA) Course ID 714

LEARNING MANAGEMENT SYSTEM (LMS)

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Global Health Access Institute

Course Number: TCA 714

Course Title: Telemedicine Clinical Application (TCA)

Instructor: Dr. Veronica Antoine MD

Disclosures for the Event:

- Global Health Access (GHA) Institute is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.
- To claim 3 contact hours for this event, the participant must complete entire course, pass all quizzes with 100% and complete final assessment with a score of 80% or higher
- Expiration Date: 8/14/26
- GHA approved Provider Number #PO566
- 752 Walker Rd Great Falls VA 22066
- Relevant Financial Relationship Statement: This activity's content is non-clincal and therefore, does not have financial relationships with ineligible companies. The accredited provider is responsible for identifying *relevant financial relationships* between individuals in control of educational content and ineligible companies and managing these to ensure they do not introduce commercial bias into the education. Financial relationships of any dollar amount are defined as relevant if the educational content is related to the business lines or products of the ineligible company

<u>Target Audience</u>: Nurses, Nurse Practitioners (NP), Physician Assistants (PA), Medical Doctors, Pharmaceutical Professionals, Tele-neuropsychologists, Social Workers and Mental Health providers.

<u>Teaching Strategies:</u> Self-paced, online virtual interactive videos, quizzes, and exam, Online virtual training

Course Description: Technology is shaping the way we deliver healthcare now and in the future. It is imperative that practitioners have a thorough understanding and comfort level with the use of telemedicine in their practice. This Telemedicine Clinical Application (TCA) course better equips healthcare professionals to provide optimal care to their patients. Healthcare professionals will enhance patient satisfaction by being able to deliver what is a patient-driven demand. Healthcare professionals may become or remain competitive in the marketplace because of the acquired skills in telemedicine application. The course will provide an understanding of Dr. Veronica Antoine's 3 A's: Access, Affordability and Autonomy. The overall goal of this course is to not only aid in developing competency in the use of telemedicine, but also in maximizing patient outcomes with the use of telemedicine.

Course Objectives: At the end of this course, the student will be able to:

• Have a broadened understanding of how telemedicine increases access to healthcare

- Clearly demonstrate how telemedicine care addresses affordability
- Illustrate how telemedicine can enhance autonomy and empower your patient to be more proactive in their care, thereby leading to improved patient outcomes

ENABLING PERFORMANCE OUTCOMES

After this course, certification participants should be able to perform as follows:

- Explain Telemedicine Clinical Application 3 A's
- Describe Telemedicine Clinical Application models
- Expound upon the understanding of Telemedicine Clinical Application
- Recite Telemedicine Clinical Application terminology

General Topical Outline

Understanding Telemedicine Clinical Application (TCA) Health: Stated simply, telemedicine clinical application health knowledge, skill, and ability is the future. Telemedicine clinical application denotes to clinical services, specifically. This model employs telecommunications specifically to diagnose and then treat patients. Numerous applications and services are included under Telemedicine Clinical Application. The applications and services utilize email, smart phones, two-way video, wireless tools and other forms of telecommunications technologies. Telemedicine Clinical Application is an emerging and stirring model of care delivery. The model of care delivery is a dynamic force for addressing current encounters in the healthcare landscape.

References

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