Benedette Nnaji-Aniekwe, FNP-C, a Family Nurse Practitioner with Lotus Primary Care & Wellness Clinic

Get to know Family Nurse Practitioner, Benedette Nnaji-Aniewke, who serves patients in Hyattsville, Maryland.

New York, New York City, Oct 15, 2021 (<u>Issuewire.com</u>) - Benedette is a certified family nurse practitioner currently serving her patients at Lotus Primary Care & Wellness Clinic in Hyattsville, Maryland. She specializes in family medicine, nutrition, and home health.

Lotus Primary Care & Wellness Clinic is a board-certified full-service primary care clinic. They provide a wide spectrum of medical services for all patients across life span especially the uninsured and medically under-served populations of the Washington Metropolitan Community. Their mission is to provide high-quality comprehensive health care that is affordable and accessible to their community.

Before embarking on her professional journey, Benedette graduated with her Master of Science in Nursing degree from Howard University.

In order to stay up to date in her field, she is an active member of the Sigma Theta Tau International Honor Society of Nursing and the American Association of Nurse Practitioners.

A Certified Family Nurse Practitioner (FNP-C) holds certification and provides continuing and comprehensive healthcare for the individual and family across all ages, genders, diseases, and body systems. FNPs maintain patient records, perform physical exams, order or perform diagnostic tests, prescribe medications, develop treatment plans, as well as treat acute and chronic illnesses, conditions, and injuries that fall under primary care.

On a more personal note, Benedette attributes her success to her desire to make a difference, education, communication with patients, and being approachable.

Learn More about Benedette Nnaji-Aniekwe:

Through her online profile, https://todaysnurse.org/network/index.php?do=/4148156/info/

Media Contact

Your Health Contact

clientservice@yourhealthcontact.com

Source: Benedette Nnaji-Aniekwe, FNP-C

See on IssueWire