Capacity Building for Rural Health Care Providers in Cameroon using a Blended Learning approach – Experience of Koegni-eHealth

A. Nguento a, c, G. Kouematchoua Tchuitcheu a, b, M. Bouwa d, AU. Kemloh Wagoum a, G. Kom Kenmegne a, X. Scolard a

a Koegni-eHealth Innovation for Development
b Société Camerounaise d’Informatique Médicale
c ASKLEPIOS Hospital Uckermark Germany
d Hôpital Ad Lucem de Bandjoun

Background and objectives: The health system in Cameroon has to deal with a drastic shortage of well trained and specialized professionals in rural areas. This is an obstacle to a good and adequate health care delivery in these areas. Accordingly, the few clinicians who are available, the patients (and their relations) and other active players need support throughout the care process. For this reason, we developed capacity building programs that prepare rural health care providers to efficiently deal with the increasingly number of new (for African countries) health challenges.

Methods: A review of the relevant research literature and project report has been performed. A Stakeholder analysis was conducted using unstructured interviews methods. Profiles and infrastructure analysis were conducted and key requirements identified. Based on these, German certification Curricula were adapted and implemented using the virtual environment of Koegni-eHealth, the expertise of the African Diaspora and German physicians colleagues, and a mixture of e-learning and face-to-face theoretical and practical courses. An implementation plan and evaluation indicators were formulated. Agile methods and quality management processes were applied for the project management (including change management)

Results and discussion: The stakeholder analysis led to a first focus in the area of neurology and gastritis. Six face to face theoretical and practical courses were conducted, 4 lectures online, and virtual classes were created. Trainees and Trainers have continued to work online between two face to face meetings. The qualitative evaluation conducted at the end of the first stage showed an improved quality of care delivery in neurology and gastritis in the pilot facilities. It was also observed that standardized care procedures were applied and the number of neurology-patients increased. A big challenge however remains the internet connectivity and computer literacy.

Keywords: Capacity building, eHealth Africa, eLearning, Blended Learning.