







Name	Country	Theme	Study Title
mDoc Healthcare	Nigeria	STI	Harnessing the power of Artificial Intelligence to augment patients' knowledge, understanding and behaviours with Sexually Transmitted Infections
Addis Ababa Science and Technology University	Ethiopia	STI	Sexually transmitted disease monitoring and assistance tool design in Ethiopian higher education institutes
James Bumba	Uganda	Maternal Health	Prediction of miscarriages among women seeking antenatal care in Uganda: A machine learning approach.
Pan African Information Communication Technology	Namibia	Maternal Health	Machine Learning for identifying teenage patients at risk of gestational hypertension
Makerere University	Uganda	Maternal Health	A Machine Learning-aided Platform for Point-of-Care Pregnancy Risk Assessment from 2D Ultrasound
The Medical Concierge Group	Uganda	HIV	Using Machine Learning and Artificial Intelligence (AI) modeling to identify high-risk sub-population eligible for PrEP and willing to pay for the services.
Muhimbili University of Health and Allied Sciences	Tanzania	HIV	Artificial intelligence for screening of TB among people living with HIV
University of Ghana, Legon	Ghana	Adolescent SRH	Utilizing AI to Promote Sexual and Reproductive Health Outcomes for Adolescents with Disabilities in Ghana
University of Embu	Kenya	Adolescent SRH	A Chatbot to enhance HIV testing, status awareness, and status disclosure among adolescent boys and girls and young men and women in Kenya
Mwavu Rogers	Uganda	Adolescent SRH	Leveraging Artificial Intelligence techniques to inform choice of modern contraceptives among adolescent girls And young women.

Adolescent SRH* - Adolescent Sexual and Reproductive Health







