

VMMC Webinar

PrePex™ Day-Zero Foreskin Removal Procedure (DOFRP)

Interim Results from a Clinical Field Study

presented by

Dr. David Linyama - Study Principal Investigator

When: Tuesday May 9th, 2017 09:00 – 10:00 EST / 15:00 – 16:00 CAT

Dear VMMC Stakeholders,

Following the Sept 2016 WHO guidelines regarding Male Circumcision and Tetanus Infection, Circ MedTech has improved the PrePex Procedure to facilitate use of the device

with equal Tetanus mitigation to that of Surgical Circumcision.

The improved technique enables Removal of the Foreskin shortly after the device placement (DOFRP) while maintaining the PrePex benefits.

Please join us on May 9th

for an update from Dr. David Linyama* on results of the PrePex DOFRP Clinical Field Study.

The Study, conducted in two settings in Zambia, was designed to validate the safety and efficacy of the **PrePex Day-Zero Foreskin Removal Procedure**

The webinar will be moderated by Dr. Jackson Okuku**

Dr. Linyama will share safety results, procedure characteristics and other important findings of the Study.

Following a presentation of the Clinical Results, Dr. Linyama will answer questions regarding his team's experience with the PrePex DOFRP.

To register for the webinar, go to :

<https://prepex.webex.com/prepex/onstage/g.php?MTID=e93148a0778532cb7e89add5fc27b5d90>



*Dr. David Linyama, MD is *Consultant General Surgeon* at the Choma General Hospital in Choma, Zambia; the Southern Province MC leader, and responsible for ensuring safe quality MC services throughout the province. Dr. Linyama served as Clinical head of the Male Circumcision Program for the *Centre for Infectious Disease Research* in Zambia (CIDRZ), and for Early Infant Male Circumcision (EIMC), which is device based. Through this program, he has established EIMC services. He has also participated as Co-investigator in the study: *Randomized Controlled Trial of the ShangRing for Adult Medical Male Circumcision*.



**Dr. Jackson Okuku, MD, MPH, MSs, is a *Public Health Specialist* with many years of exposure and experience in the design, implementation and management of VMMC programs in Eastern and Southern Africa regions — especially in Zambia. In Zambia, he was once *National Coordinator* for the fhi360 VMMC program, served as *Senior Technical Adviser* for Jhpiego's VMMC projects, and *Chairperson of the Service Delivery Subcommittee* of the National VMMC Technical Working Group.

Eddy Horowitz, CEO
Circ MedTech