



Investigators training on safety study of the Odon device

Submitted by mwananyi on Mon, 2016-08-15 12:01

Date and time: Mon, 2016-08-15 11:51

Location / Venue:

Geneva, Switzerland.



[Prof. Zahida Qureshi](#) [1] (PI) and [Dr. Alfred Osoi](#) [2] (Co-PI) attended the investigators training and Steering Committee Meeting on the feasibility and safety study of a new device for assisted vaginal delivery, the Odon device.

Current devices of assisted vaginal delivery include Vacuum and Forceps. In the proposed pilot phase of the study, the Odon device will be applied to eligible women in labour. Women will be recruited over a period of 6-8 months in Kenya, Argentina, and South Africa. The meeting was held at the World Health Organization Headquarters in Geneva, Switzerland on 4-7th July 2016.

[Click Here](#) [3] for the picture gallery.

Share: [Facebook](#) [4] [Twitter](#) [5] [Google Plus](#) [6] [Yahoo](#) [7] [LinkedIn](#) [8] [Digg](#) [9] [Delicious](#) [10]

Expiry Date: Thu, 2017-08-10 11:51

Attachment

Size

[Investigators training on safety study of the Odon device.pdf](#) [11] 244.08 KB

Source URL: <http://obs gyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device>

Links:

[1] <http://profiles.uonbi.ac.ke/qureshi/>

[2] http://profiles.uonbi.ac.ke/alfred_os/

[3] <http://obs gyn.uonbi.ac.ke/category/image-galleries/general-obsgyn-gala/investigators-training-safety-study-odon-device>

[4] <http://facebook.com/sharer.php?u=http://obs gyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device&t=Investigators+training+on+safety+study+of+the+Odon+device>

[5] <http://twitter.com/intent/tweet?text=Investigators+training+on+safety+study+of+the+Odon+device&url=http://obs gyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device>

[6] <https://plus.google.com/share?url=http://obs gyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device>



study-odon-device

[7] [http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-](http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device&t=Investigators+training+on+safety+study+of+the+Odon+device&d=%0A%09)

[device&t=Investigators+training+on+safety+study+of+the+Odon+device&d=%0A%09](http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device&t=Investigators+training+on+safety+study+of+the+Odon+device&d=%0A%09)

[8] <http://www.linkedin.com/shareArticle?url=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device&mini=true&title=Investigators+training+on+safety+study+of+the+Odon+device&ro=false&summary=%0A%09&source=>

[9] <http://digg.com/submit?url=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device&title=Investigators+training+on+safety+study+of+the+Odon+device>

[10] [http://www.delicious.com/save?v=5&noui&jump=close&url=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-](http://www.delicious.com/save?v=5&noui&jump=close&url=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device&title=Investigators+training+on+safety+study+of+the+Odon+device)

[device&title=Investigators+training+on+safety+study+of+the+Odon+device](http://www.delicious.com/save?v=5&noui&jump=close&url=http://obsgyn.uonbi.ac.ke/content/investigators-training-safety-study-odon-device&title=Investigators+training+on+safety+study+of+the+Odon+device)

[11] [http://obsgyn.uonbi.ac.ke/sites/default/files/chs/medschool/obsgyn/Investigators training on safety study of the Odon device.pdf](http://obsgyn.uonbi.ac.ke/sites/default/files/chs/medschool/obsgyn/Investigators%20training%20on%20safety%20study%20of%20the%20Odon%20device.pdf)