FIGO’s Post-Partum IUD Initiative: Publications

**FIGO Head Quarters:**


**Nepal:**


Dhital R; Siwal RC; Pokhrel KM; Pokhrel S; Tuladhar H; Bright S; Tonnacliffe EA; Thapa K; Makins A., Evaluating the long-term impact of Female Community Health Volunteer involvement in a postpartum family planning intervention in Nepal: a mixed-method study at 1 year post-intervention. BMC Health Services Research, 2020 Under review.

Kenya:


Odongo BE, Kihara AB, Shena WN, Mwenda G, Muyabwa J, Muthigani W, Achia T, Gathara D, Kosgei RJ. Comparison of counselling rates before and after community health volunteers engagement in counselling on family planning and PPIUD in Kenya. JOGEC, 2019, 31 (1)

Tanzania:

Muganyizi, P.S., Kimario, G., Rwegoshora, F.G., Ponsian, P., Makins, A. Impact of immediate postpartum insertion of TCu380A on the quantity and duration of lochia discharges in Tanzania. BMC Contraception and Reproductive Medicine. 2020 Accepted but awaiting publication

Sri Lanka:

Bangladesh:


India:


IJGO Special Issue: Institutionalization of postpartum intrauterine devices was translated into Spanish. All associated articles can be found here: https://obgyn.onlinelibrary.wiley.com/toc/18793479/2019/146/S1

The Supplement is also in the process of being translated into French. Details will be shared in due course.
Harvard Publications on the FIGO PPIUD Initiative

The PPIUD Project, located in the Department of Global Health and Population, is studying the impact and performance of institutionalizing immediate post-partum IUD (PPIUD) services as a routine part of antenatal counseling and delivery room services in Sri Lanka, Tanzania, and Nepal. For more information, please see the Harvard PPIUD website.

Study Protocol:


Sri Lanka:


Tanzania:


Nepal:


