



IUB™

## Ballerine® Update:

# Global Real-World Evidence Q4/20 IUB™ Ballerine® MIDI

**107,924** Total Estimated Insertions<sup>1</sup>

Event	Rate in %
Expulsion	3.53%
Pregnancy	0.51%
Ectopic Pregnancy	0.01%
Perforation	0.07%

**>90% LESS RISK<sup>3,4</sup>**  
compared to T-IUDs

**39% LESS RISK<sup>5</sup>**  
compared to T-IUDs

**3.53%**  
Expulsion

T-IUD:  
**5%<sup>2</sup>**

**0.51%**  
Pregnancy

T-Cu IUD:  
**1%<sup>2</sup>**

**0.01%**  
Ectopic  
Pregnancy

T-IUD:  
**>0.26%<sup>3,4</sup>**

**1:1,478**  
(1 in 1,478 insertions)  
Perforation

T-IUD:  
**1:909<sup>5</sup>**

<sup>1</sup> based on accumulated data from Q1 2015 – Q4 2020 on total estimated insertions and OCON's ongoing vigilance reporting

<sup>2</sup> Aoun et al. Effects of age, parity, and device type on complications and discontinuation of intrauterine devices. *Obstetrics & Gynecology* (123:3) 2014, 585-592.

<sup>3</sup> <https://www.sciencedirect.com/science/article/pii/S0010782415000128>

<sup>4</sup> [https://www.fertstert.org/article/S0015-0282\(00\)01605-8/pdf](https://www.fertstert.org/article/S0015-0282(00)01605-8/pdf)

<sup>5</sup> Heinemann et al. Risk of Uterine Perforation with Levonorgestrel-Releasing and Copper Intrauterine Devices in the European Active Surveillance Study on Intrauterine Devices. *Contraception* (2015), doi: 10.1016/j.contraception.2015.01.007.