# METHOD CHOICE AMONG REVERSIBLE CONTRACEPTIVE USERS IN INDIA

#### Aparna Jain, PhD, MPH

Deputy Technical Director, Evidence Project

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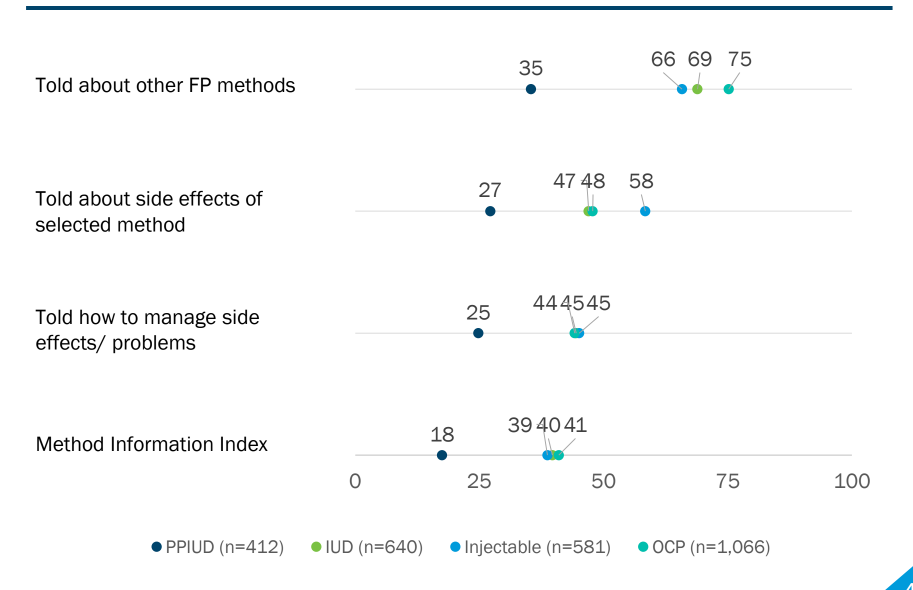
#### **Context**

- Method mix
- Method choice

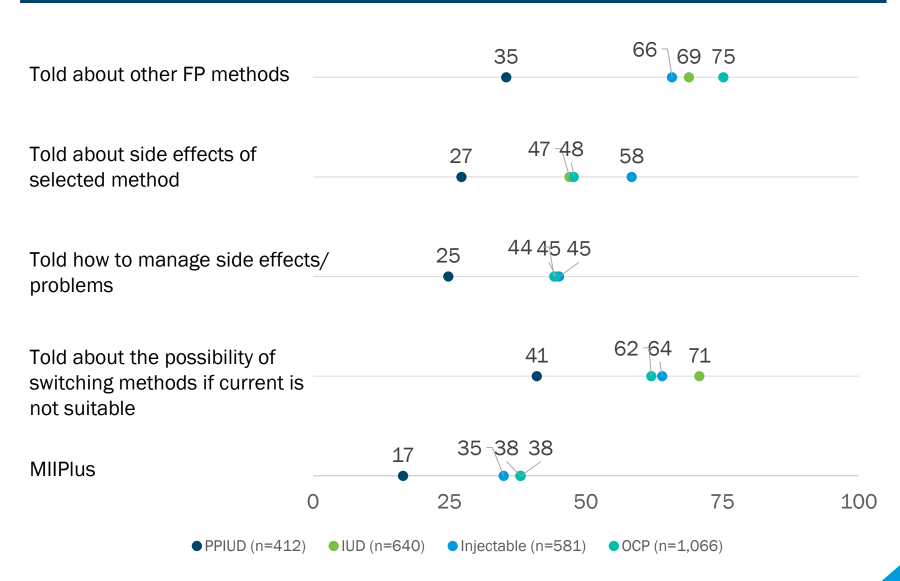
#### Measures of method choice

- Method information index (MII)
- MIIplus
  - Were you told about the possibility of switching to another method if the method you selected was not suitable?

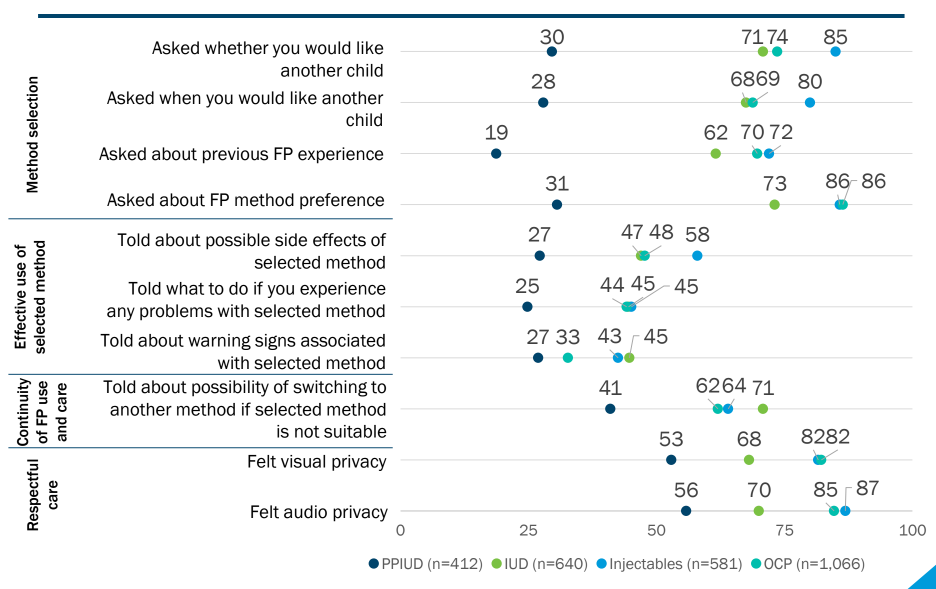
## **Method Information Index (MII)**



# **MIIplus**



## 10-item quality of care measure



#### References

Jain, Aparna, Kumudha Aruldas, Elizabeth Tobey, Arupendra Mozumdar, and Rajib Acharya. "Adding a Question About Method Switching to the Method Information Index Is a Better Predictor of Contraceptive Continuation." Global Health: Science and Practice 7, no. 2 (2019): 289-299.

Jain, Aparna, Kumudha Aruldas, Arupendra Mozumdar, Elizabeth Tobey, and Rajib Acharya. "Validation of two quality of care measures: Results from a longitudinal study of reversible contraceptive users in India." Studies in family planning (2019).

Jain, Anrudh K., John Townsend, and Saumya RamaRao. "Proposed metrics to measure quality: overview." New York: Population Council (2018).

## THANK YOU

Aparna Jain (apjain@popcouncil.org)

@aparn\_jain

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