

## ABSTRACT

*Lestiya Muktiningtyas (2025). Case Study of Midwifery Care for IUD Acceptors with Flour Albus at the TPMB Yeni Sustrawati Blimbing - Malang City. Scientific Paper: Case Study. Diploma III Midwifery Study Program, Malang. Department of Midwifery, Health Polytechnic, Ministry of Health, Malang. Supervisor: Ni Wayan Dwi Rosmalawati., A.Per.Pen., M.Kes.*

*Flour albus is a condition characterized by increased vaginal discharge. One of the side effects of IUD use, Flour Albus, can disrupt comfort, lead to reproductive tract infections, chronic pelvic pain, and even fertility problems. This complaint can also impact the patient's psychological well-being. This exploratory descriptive case study was conducted at the Yeni Sustrawati Blimbing TPMB, Malang City, from June 20 to July 5, 2025, with the aim of providing comprehensive midwifery care to IUD acceptors with physiological flour albus. The research subjects were Mrs. A was selected using a purposeful sampling technique with inclusion criteria of IUD acceptors with flour albus. Mrs. A felt comfortable because her vaginal discharge had decreased and did not interfere with her activities as before. She also demonstrated a good understanding of the importance of maintaining intimate hygiene and was willing to reuse the natural betel leaf therapy if the discharge recurred. After evaluation, the mother's progress was positive.*

**Keywords: IUD, Physiological Fluor Albus**