

# Makna merawat pasien kanker ginekologi bagi perawat perempuan di RS Kanker Dharmais Jakarta = The Meaning of caring a gynecology patient for female nurses / Kartini

E. Kartini, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20329336&lokasi=lokal>

---

## Abstrak

### **<b>ABSTRAK</b><br>**

Persamaan gender antar perawat dengan pasien kanker ginekologi, menyebabkan perawat merefleksikan kejadian yang dialami pasien terhadap dirinya. Sehingga ada makna tersendiri yang perawat rasakan selama merawat pasien kanker ginekologi. Tujuan penelitian ini mengetahui makna merawat pasien kanker ginekologi bagi perawat perempuan. Penelitian ini menggunakan studi fenomenologi deskriptif dengan wawancara mendalam terhadap lima orang partisipan yang dipilih secara purposive sampling. Data dianalisis menggunakan analisis Colaizzi dan di dapatkan delapan tema. Secara umum perawat merasa bersyukur diberikan kesehatan sebagai bentuk makna yang didapat selama merawat pasien kanker ginekologi. Hasil penelitian ini menyarankan agar perawat lebih bersikap caring terhadap pasien dan himbauan kepada perempuan untuk melakukan papsmear sebagai upaya deteksi dini kanker ginekologi.

<hr>

### **<b>ABSTRACT</b><br>**

Gender equality among nurses and their patients with gynecologic cancer made nurses reflect on the events experienced by the patients toward her, so that nurses felt a special meaning when treating patient with gynecologic cancer. The purpose of this study is to determine the meaning of caring patients with gynecologic cancer. This study used a descriptive phenomenological study of in-depth interviews with five participants who selected by purposive sampling. Data were analyzed using analysis Colaizzi and get eight themes. In general, nurses feel grateful for given health as a form of meaning which they obtained while caring patients with gynecologic cancer. The results of these study are to suggest nurses to give more caring towards their patients and suggest women to do pap smear as an early detection of gynecologic cancer.