|  |
| --- |
| **Type of Specimen** [ ]  Vaginal [ ]  Cervical [ ]  Endocervical [ ]  อื่นๆ(ระบุ) …………………………….. (สำหรับ Ward) **Method**  **………………………………………………………….** [ ]  ทำ Pap ครั้งแรก**Patient clinical history Para:**  **…… - …… - …… – …… Last:** **…….. yrs**  **LMP:**………………………. **การคุมกำเนิด:** **……………..……..**   **Previous treatments:…………………………………… Clinical findings:…………………………………………………….** **Clinical diagnosis:** ………………………………………………………  **Last Pap smear in 5 years:** ……………………………………………………………….**ผู้ป่วยเคยได้รับการคัดกรองด้วยวิธี VIA:……………………………………………………………………………………………………………………………………………** |
| **The Bethesda System for Reporting Cervical Cytology 2014** |
| **SPECIMEN ADEQUACY**   | [ ]  **Satisfactory for evaluation** [ ] Presence of endocervical/transformation zone component [ ] Absence of endocervical/transformation zone component[ ]  **Unsatisfactory for evaluation**  [ ]  Specimen rejected/not process [ ]  Specimen processed and examined, but  unsatisfactory for evaluation of epithelial abnormality  because of ………………………………………………………………………….. | [ ] Smear too thickly spread[ ] Partial or complete obscuring inflame/blood[ ] Scant cellularity[ ] Other ……………………………….. |
| **GENERAL CATEGORIZATION**(Optional) | [ ]  **Negative for intraepithelial Lesion of Malignancy** [ ]  **Endometrial cell (≥ 45 yrs)**  [ ]  **Non-neoplastic cellular variations** [ ]  Squamous metaplasia [ ]  Keratotic changes  [ ]  Tubal metaplasia [ ]  Atrophy [ ]  Pregnancy-associated changes  [ ]  **Reactive cellular changes assoc. with**  [ ]  Inflammation/repair [ ]  Radiation  [ ]  IUD [ ]  Glandular cells s/p hysterectomy [ ]  **Organism:** [ ]  Trichomonas spp. [ ]  Candida spp. [ ]  Bacterial vaginosis [ ]  Actinomycosis spp. [ ] HSV [ ] CMV [ ]  Other organism (ระบุ) ……………………  |
| **EPITHELIAL ABNORMALITIES** |
| **SQUAMOUS CELL** [ ]  Atypical squamous cells [ ]  of undetermined significance (ASC-US) [ ]  cannot exclude HSIL (ASC-H)[ ]  Low-grade squamous intraepithelial lesion (HSIL) [ ]  Moderate – severe dysplasia [ ]  CIS (CIN 2, 3) [ ]  With features suspicious for invasion [ ]  Squamous cell carcinoma | **GLANDULAR CELL** [ ]  Atypical cells, NOS [ ]  Endocervix [ ]  Endometrium [ ]  Glandular cell [ ]  Atypical, favor neoplastic  [ ]  Endocervix [ ]  Glandular cell [ ]  Endocervical adenocarcinoma in situ [ ]  Adenocarcinoma [ ]  Endocervix [ ]  Endometrium [ ]  Extrauterine [ ]  Other malignant neoplasm …………  |
| **NOTE:** | …………………………………………..…..**Cytotechnologist/Screener Date………………….** | ……………………………………………….**Pathologist Date……………………..** |