



Improving lives through the prevention and treatment of anogenital & HPV-related diseases

# Colposcopy Standards Procedure Note

Name \_\_\_\_\_ Date \_\_\_\_\_  
Age \_\_\_\_\_ LMP \_\_\_\_\_  
DOB \_\_\_\_\_ MRN \_\_\_\_\_ Referred by \_\_\_\_\_

## History

Pregnancy test result: \_\_\_\_\_ G \_\_\_\_\_ P \_\_\_\_\_ GA \_\_\_\_\_

Indication for colposcopy \_\_\_\_\_

Previous cytology/HPV/colpo/treatment history:

<u>Date:</u>	<u>Cytology:</u>	<u>HPV:</u>	<u>Histology:</u>	<u>Other:</u>

- HPV vaccine:  1<sup>st</sup> dose  2<sup>nd</sup> dose  3<sup>rd</sup> dose  complete  Allergic to latex  Allergic to iodine or betadine
- Contraception:  IUD  implant  injection  pills  other
- Screening for STIs up-to-date  New partner(s) since last screening  Tobacco Use
- History of:  HIV  other GYN infections  immunosuppression
- Menopausal  Hysterectomy with removal of cervix  Hysterectomy without removal of cervix

## Pre-Procedure

Consent signed

- Reviewed with patient:  The nature and meaning of cervical cytology screening
- HPV infection in relation to cervical cytology findings
- Cervical dysplasia and its significance and natural history
- Colposcopy procedure explained
- Side effects, risks and complications discussed (including bleeding, infection, vaginal discharge, pain or discomfort, non-diagnostic colposcopy result)

## Procedure

Time out performed Vitals: \_\_\_\_\_ BMI: \_\_\_\_\_

Colposcopy of:  cervix  vagina  vulva  other      Need for:  large speculum  small speculum

The vulva, vagina and perianal regions were examined with findings of:  no gross abnormalities

A speculum was placed, and the cervix and vagina was treated with:  Diluted acetic acid  Lugol's solution

Cervix:  Fully visualized  Not fully visualized due to \_\_\_\_\_

Squamocolumnar junction:  Fully visualized  Not fully visualized due to \_\_\_\_\_

Acetowhite or non-Lugol's staining:  Not present  Present      Lesion(s):  Present  Not present

Acetowhite or non-Lugol's staining lesion(s) description, including location, size and features (see reference):

