

Cervical Pre-Cancer Search Terms for HPV-Impact Surveillance Case Reporting



Search Terms

HG SIL
HGSIL
High grade SIL
High grade squamous epithelial lesion
High grade squamous intraepithelial lesion
High grade squamous intraepithelial neoplasm
High-grade SIL
High-grade squamous intraepithelial lesion
High-grade squamous lesions
HSIL
High grade dysplasia
High grade squamous dysplasia
High-grade dysplastic epithelium
Focal high-grade squamous intraepithelial lesion

Cervical intraepithelial lesion/neoplasia 2/II
CIN 2/II
CIN II, moderate dysplasia of cervix
Moderate dysplasia

Cervical intraepithelial lesion/neoplasia 2/3 or II/III
Cervical intraepithelial neoplasia grade 2-3
CIN 2/3
CIN 2-3
CIN II/III
Intraepithelial neoplasia, grade 2/3, 2-3
Advanced dysplasia
Moderate to severe dysplasia

Cervical intraepithelial lesion/neoplasia 3/III
CIN 3 lesion of the ectocervix and endocervix
CIN 3/III
CIN grade III
CIN III, cervix (CIS), severe dysplasia of cervix
Intraepithelial neoplasia, grade 3
Intraepithelial neoplasia, grade III
Grade 2 and 3
Grade II and III
Dysplasia severe
Dysplasia which is focally severe
Dysplasia which is severe

(MPAC)
Search Terms
Severe dysplasia
Severe squamous cell dysplasia
Severe squamous dysplasia
Severely dysplastic
Squamous epithelial neoplasia severe
Intraepithelial squamous cell carcinoma
Carcinoma in situ of cervix uteri
Carcinoma in situ
Carcinoma in situ cervix
Carcinoma-in-situ
Cervical cancer-in-situ
CIS cervix
Squamous cell carcinoma-in-situ
Carcinoma in situ (NOS)
Suspicion of microinvasion
Suggestive of microinvasion
Cannot exclude microinvasion
Possible microinvasion
AIS
Adenocarcinoma in situ of cervix
Adenocarcinoma in situ
Adenocarcinoma-in-situ
Adeno-carcinoma in situ
Cervical adenocarcinoma
Adeno cell carcinoma in situ
Cervical intraepithelial glandular neoplasia
Glandular dysplasia/acis
Adenocarcinoma in situ of uterine cervix/AIS
Cervical adenocarcinoma in situ
Cribriform carcinoma in situ
Adenocarcinoma in situ in villous adenoma
Adenocarcinoma in situ tubulovillous adenoma
Endocervix
Exocervix
Overlapping lesion of cervix
Cervix uteri
Cervix
Endocervical
Exocervical
Cervical
Uterine cervix

ICD-9 Diagnosis Codes	ICD-10 Diagnosis Codes
	N87.1, moderate cervical dysplasia
622.12, CIN II	N87.2, severe cervical dysplasia, not elsewhere classified
	D06.0, carcinoma in situ of endocervix
	D06.1, carcinoma in situ of exocervix
233.1, CIN III/AIS	D06.7, carcinoma in situ of cervix, other parts
	D06.9, carcinoma in situ of cervix, unspecified (includes AIS)
622.11, dysplasia of cervix*	NIGZ 0. dvanlasis of early utari upapacified*
622.10, dysplasia of cervix, unspecified*	N87.9, dysplasia of cervix uteri, unspecified*
*ICD-10 code N87.9 and ICD-9 codes 622.10 and 622.11 are n	on-specific codes that may yield eligible results upon review.
Dotted lines indicate codes that are not direct pre-cancer diagn	oses.

SNOMED Codes

To identify cervical specimens of interest using SNOMED involves using a combination of SNOMED body site or "T" codes, and morphology or "M" codes. Look at any specimen with a T code T83xxx, where 'xxx' is any three numbers, in combination with selected "M" codes.

Note: Any cervical site T codes in combination with M codes ending in 3 (terminal histology digit) indicate invasive cancer and may need to be excluded.

T83000: Uterine cervix (exocervix and endocervix)
T83010: Cervical mucous membrane
T83030: Wall of cervix
T83100: Exocervix
T83110: Exocervical epithelium
T83120: Exocervical connective tissue
T83150: Squamocolumnar junction of uterine cervix
T83200: External os
T83210: Anterior lip of cervix
T83220: Posterior lip of cervix
T83300: Endocervix
T83320: Endocervical epithelium
T83330: Endocervical connective tissue
T83400: Cervical gland
T83500: Internal os
T83700: Cervical stump

M74007: Moderate dysplasia (CIN II)
M74008: Severe dysplasia (CIN III)
M81402: Adenocarcinoma in situ (AIS)
M74009: Dysplasia, pre-cancerous
M80702: Squamous cell carcinoma in-situ (CIS, CIN3)
M80102: Carcinoma in-situ, NOS (CIS, CIN3)
M80772: Severe dysplasia (CIN3)