

<b>Data set: CECS Medical Records Abstraction</b>			
<b>Variable name</b>	<b>Variable label</b>	<b>Data entry type</b>	<b>Storage type</b>
subject_id	Subject ID	text	String
primary_sequence	Primary Sequence	dropdown	Numeric
PRESENTING_SYMPTOMS	Presenting symptom(s)	checkbox	
presenting_uterine_bleed_type	Abnormal uterine bleeding type	radio	Numeric
presenting_pelvic_mass_type	Abdominal/pelvic mass type	radio	Numeric
presenting_symptoms_other	Other presenting symptom	text	String
ct_performed	CT Performed	radio	Numeric
ct_cervical_inv_reported_1	Cervical involvement	radio	Numeric
ct_metastatic_reported_1	CT Metastatic Reported	radio	Numeric
ct_additional_records_1	Additional CT records	radio	Numeric
ct_cervical_inv_reported_2	Cervical involvement	radio	Numeric
ct_metastatic_reported_2	CT Metastatic Reported	radio	Numeric
ct_additional_records_2	Additional CT records	radio	Numeric
ct_cervical_inv_reported_3	Cervical involvement	radio	Numeric
ct_metastatic_reported_3	CT Metastatic Reported	radio	Numeric
ct_additional_records_3	Additional CT records	radio	Numeric
ct_cervical_inv_reported_4	Cervical involvement	radio	Numeric
ct_metastatic_reported_4	CT Metastatic Reported	radio	Numeric
ct_additional_records_4	Additional CT records	radio	Numeric
ct_cervical_inv_reported_5	Cervical involvement	radio	Numeric

ct_metastatic_reported_5	CT Metastatic Reported	radio	Numeric
mri_performed	MRI Performed	radio	Numeric
mri_cervical_inv_reported_1	Cervical involvement	radio	Numeric
mri_metastatic_reported_1	CT Metastatic Reported	radio	Numeric
mri_additional_records_1	Additional MRI records	radio	Numeric
mri_cervical_inv_reported_2	Cervical involvement	radio	Numeric
mri_metastatic_reported_2	CT Metastatic Reported	radio	Numeric
mri_additional_records_2	Additional MRI records	radio	Numeric
mri_cervical_inv_reported_3	Cervical involvement	radio	Numeric
mri_metastatic_reported_3	CT Metastatic Reported	radio	Numeric
mri_additional_records_3	Additional MRI records	radio	Numeric
mri_cervical_inv_reported_4	Cervical involvement	radio	Numeric
mri_metastatic_reported_4	CT Metastatic Reported	radio	Numeric
mri_additional_records_4	Additional MRI records	radio	Numeric
mri_cervical_inv_reported_5	Cervical involvement	radio	Numeric
mri_metastatic_reported_5	CT Metastatic Reported	radio	Numeric
pet_performed	PET Performed	radio	Numeric
pet_cervical_inv_reported_1	Cervical involvement	radio	Numeric
pet_metastatic_reported_1	CT Metastatic Reported	radio	Numeric
pet_additional_records_1	Additional PET records	radio	Numeric
pet_cervical_inv_reported_2	Cervical involvement	radio	Numeric
pet_metastatic_reported_2	CT Metastatic Reported	radio	Numeric
pet_additional_records_2	Additional PET records	radio	Numeric
pet_cervical_inv_reported_3	Cervical involvement	radio	Numeric
pet_metastatic_reported_3	CT Metastatic Reported	radio	Numeric
pet_additional_records_3	Additional PET records	radio	Numeric

pet_cervical_inv_reported_4	Cervical involvement	radio	Numeric
pet_metastatic_reported_4	CT Metastatic Reported	radio	Numeric
pet_additional_records_4	Additional PET records	radio	Numeric
pet_cervical_inv_reported_5	Cervical involvement	radio	Numeric
pet_metastatic_reported_5	CT Metastatic Reported	radio	Numeric
speculum_exam_performed	Speculum exam	radio	Numeric
pelvic_exam_performed	Pelvic exam	radio	Numeric
PREDIAGNOSTIC_PROCEDURES	Pre-Diagnostic procedure(s)	checkbox	
prediagnostic_iud	Pre-diagnostic IUD usage for pre-cancer care	dropdown	Numeric
diagnostic_procedure	Diagnostic Procedure	dropdown	Numeric
fine_needle_site	Diagnostic Procedure - Fine Needle Aspiration Site	radio	Numeric
diagnostic_additional	Additional Diagnostic	dropdown	Numeric
fine_needle_site_add	Additional Diagnostic - Fine Needle Aspiration Site	radio	Numeric

histology	Histology	dropdown	Numeric

HISTOLOGY_MIXED	Histology (mixed)	checkbox	
histology_mixed_o1	Histology mixed other 1	text	String
histology_mixed_o2	Histology mixed other 2	text	String
histology_mixed_o3	Histology mixed other 3	text	String
grade_seer	Grade (SEER) from medical record	dropdown	Numeric
lvsi	Lymphovascular Space Invasion-LVSI	radio	Numeric

myometrial_invasion	Myometrial Invasion	radio	Numeric
myometrial_doi	Depth of Invasion (DOI)	text	Numeric
myometrial_total_thickness	Total Myometrial Thickness	text	Numeric
tumor_size_seer	Tumor Size (SEER)	dropdown	Numeric
tumor_size_exact	Exact tumor size in millimeters (002 mm to 988 mm)	text	Numeric
summary_stage	Summary Stage (per SEER EOD V2.0)	dropdown	Numeric
ajcc_staging_basis	AJCC Staging Basis	radio	Numeric
ajcc_stage_t	AJCC Stage: T category	dropdown	Numeric
ajcc_stage_n	AJCC Stage: N category	dropdown	Numeric
ajcc_stage_m	AJCC Stage: M category	dropdown	Numeric

SITE_DISTANT	Sites of Distant Metastases at Dx	checkbox	
site_distant_other	Specify other site of distant metastases at Dx	text	String
acc_stage_group	AJCC Stage Group	dropdown	Numeric
figo_stage	FIGO Stage	dropdown	Numeric
first_treatment_type	First Course Treatment Type	radio	Numeric

surgery_status_seer	Surgery (SEER/CoC)	dropdown	Numeric
chemo_status_seer	Chemotherapy (SEER/CoC)	dropdown	Numeric
radiation_status_coc	Radiation (CoC)	dropdown	Numeric



hormone_status_seer	Hormone Therapy (SEER/CoC)	dropdown	Numeric
imm_status_seer	Immunotherapy / Biologics	dropdown	Numeric
systemic_therapy_status	Systemic Therapy	dropdown	Numeric
baseline_ca125_yn	Baseline CA125 Completed?	radio	Numeric
baseline_ca125	Baseline CA-125 (Value)	text	Numeric
her2	HER2:	radio	Numeric
mmr	Mismatch Repair (MMR):	radio	Numeric
MMR_DEFICIENT	MMR deficient:	checkbox	

msi	Microsatellite Instability (MSI):	radio	Numeric
bmi_at_diagnosis	BMI at diagnosis	text	Numeric
COMORBID_CONDITIONS	Comorbidities at Dx BMI at diagnosis:	checkbox	
diabetes_type	Diabetes type	radio	Numeric
cancer_status	Endometrial cancer status:	radio	Numeric
other_cancer	Other cancer:	radio	Numeric

other_cancer_site_1	Site	dropdown	Numeric
other_cancer_additional_1	Additional Other Cancer:	radio	Numeric

other_cancer_site_2	Site	dropdown	Numeric
other_cancer_additional_2	Additional Other Cancer:	radio	Numeric

other_cancer_site_3	Site	dropdown	Numeric
other_cancer_additional_3	Additional Other Cancer:	radio	Numeric

other_cancer_site_4	Site	dropdown	Numeric
other_cancer_additional_4	Additional Other Cancer:	radio	Numeric

other_cancer_site_5	Site	dropdown	Numeric
recurrence	Recurrence	radio	Numeric
RECURRENCE_ASSESS_METH_1	Method of Assessment	checkbox	
recurrence_assess_other_1	Other method of assessment	text	String
RECURRENCE_SITE_1	Site of recurrence	checkbox	

RECURRENCE_DISTANT_SITE_1	Recurrence Distant Site	checkbox	
recurrence_distant_other_1	Specify Other Recurrence Distant	text	String
recurrence_additional_1	Additional Recurrence	radio	Numeric
RECURRENCE_ASSESS_METH_2	Method of Assessment	checkbox	
recurrence_assess_other_2	Other method of assessment	text	String
RECURRENCE_SITE_2	Site of recurrence	checkbox	
RECURRENCE_DISTANT_SITE_2	Recurrence Distant Site	checkbox	
recurrence_distant_other_2	Specify Other Recurrence Distant	text	String
recurrence_additional_2	Additional Recurrence	radio	Numeric
RECURRENCE_ASSESS_METH_3	Method of Assessment	checkbox	
recurrence_assess_other_3	Other method of assessment	text	String
RECURRENCE_SITE_3	Site of recurrence	checkbox	
RECURRENCE_DISTANT_SITE_3	Recurrence Distant Site	checkbox	
recurrence_distant_other_3	Specify Other Recurrence Distant	text	String
recurrence_additional_3	Additional Recurrence	radio	Numeric
RECURRENCE_ASSESS_METH_4	Method of Assessment	checkbox	
recurrence_assess_other_4	Other method of assessment	text	String
RECURRENCE_SITE_4	Site of recurrence	checkbox	



RECURRENCE_DISTANT_SITE_4	Recurrence Distant Site	checkbox	
recurrence_distant_other_4	Specify Other Recurrence Distant	text	String
recurrence_additional_4	Additional Recurrence	radio	Numeric
RECURRENCE_ASSESS_METH_5	Method of Assessment	checkbox	
recurrence_assess_other_5	Other method of assessment	text	String
RECURRENCE_SITE_5	Site of recurrence	checkbox	
RECURRENCE_DISTANT_SITE_5	Recurrence Distant Site	checkbox	
recurrence_distant_other_5	Specify Other Recurrence Distant	text	String
ABSTRACT_INCOMPLETE	Why was the abstraction not completed?	checkbox	
vital_status	Vital Status per medical records	radio	Numeric
surgical_course	Surgical course of treatment	radio	Numeric
md_primary_practice_area	MD Primary Area of Practice	radio	Numeric
md_primary_practice_other	Other Primary Area of Practice	text	String
synoptic_narrative_report	Synoptic/Narrative Report Included	radio	Numeric
SURGICAL_PROCEDURE	Surgical Procedure	checkbox	
hysterectomy_type	Hysterectomy type:	radio	Numeric

DEBULKING_SITES	Debulking sites	checkbox	
debulking_sites_other	Other debulking sites	text	String
other_surgical_procedure	Other surgical procedure	text	String
surgical_approach	Approach	radio	Numeric
surgical_conversion_yn	Surgical conversion event	radio	Numeric
surgical_conversion_type	Surgical conversion type	radio	Numeric
blood_transfusion_yn	Blood transfusion event	radio	Numeric
lymph_node_status	Lymph Node Status	radio	Numeric
TYPE_OBSERVED_SENTINEL	Type Observed Sentinel	checkbox	
positive_sentinel	Sentinel # Positive	text	Numeric
observed_sentinel	Sentinel # Observed	text	Numeric
TYPE_OBSERVED_OBTURATOR	Type Observed Obturator	checkbox	
positive_obturator	Obturator # Positive	text	Numeric
observed_obturator	Obturator # Observed	text	Numeric
TYPE_OBSERVED_PARA_AORTIC	Type Observed Para-Aortic	checkbox	
positive_para_aortic	Para-Aortic # Positive	text	Numeric
observed_para_aortic	Para-Aortic # Observed	text	Numeric
TYPE_OBSERVED_PELVIC	Type Observed Pelvic	checkbox	
positive_pelvic	Pelvic # Positive	text	Numeric
observed_pelvic	Pelvic # Observed	text	Numeric
TYPE_OBSERVED_OTHER	Type Observed Other	checkbox	
type_observed_other_spec	Type Observed Other - Specify	text	String
positive_other	Other # Positive	text	Numeric
observed_other	Other # Observed	text	Numeric

extranodal	Extranodal / Extracapsular Extension	radio	Numeric
residual_disease	Residual disease	radio	Numeric
post_op_days_hospitalized	Post-Op Days in Hospital	text	Numeric
SURGERY_TOXICITIES_SIDEFX	Toxicities/Side Effects	checkbox	
chemo_treatment_ongoing	Chemotherapy Treatment Ongoing	radio	Numeric
reason_chemo_ended	Reason chemotherapy ended	dropdown	Numeric
chemo_course	Chemotherapy Course of Treatment	radio	Numeric
CHEMO_AGENTS	Chemotherapy agent(s)	checkbox	
chemo_agents_other_one	Other chemo agents - 1	text	String
chemo_agents_other_two	Other chemo agents - 2	text	String
chemo_agents_other_three	Other chemo agents - 3	text	String
chemo_num_cycles	Cycles:	text	Numeric

CHEMO_TOXICITIES_SIDEFX	Toxicities/Side Effects	checkbox	
radiation_treat_ongoing	Treatment Ongoing	radio	Numeric
rad_reason_ended	Reason Ended	dropdown	Numeric
rad_course_treatment	Course of Treatment	radio	Numeric
rad_treatment_type	Radiation Treatment Type	radio	Numeric
RAD_CURATIVE_SITE	Curative Treatment Site	checkbox	
RAD_PALLIATIVE_SITE	Palliative Treatment Site	checkbox	
rad_palliative_site_other	Other Palliative Treatment Site	text	String

RAD_UNKNOWN_TYPE_SITE	Uknown Type Treatment Site	checkbox	
rad_unknown_type_site_other	Other Unknown Type Treatment Site	text	String
radiation_doses	Doses (CoC)	dropdown	Numeric
radiation_dose_cgy	Doses (CoC) cGy:	text	Numeric
radiation_fractions	Fractions:	text	Numeric
radiation_boost_doses	Boost Doses (CoC)	dropdown	Numeric
radiation_boost_dose_cgy	Boost Doses (CoC) cGy:	text	Numeric
radiation_boost_fractions	Boost Fractions:	text	Numeric
TOXICITIES_SIDE_EFFECTS	Toxicities/Side Effects	checkbox	
hormone_treatment_ongoing	Hormone Therapy Treatment Ongoing	radio	Numeric
hormone_reason_ended	Hormone Therapy - Reason Ended	dropdown	Numeric
hormone_course	Hormone Therapy Course of Treatment	radio	Numeric
HORMONE_AGENTS	Hormone Therapy agent(s)	checkbox	
hormone_agents_other_one	Other Hormone Therapy agents -1	text	String
hormone_agents_other_two	Other Hormone Therapy agents - 2	text	String

hormone_agents_other_three	Other Hormone Therapy agents - 3	text	String
HORMONE_TOXICITIES_SIDEFX	Toxicities/Side Effects	checkbox	
imm_treatment_ongoing	Immunotherapy Treatment Ongoing	radio	Numeric
imm_reason_ended	Immunotherapy - Reason Ended	dropdown	Numeric
imm_course	Immunotherapy Course of Treatment	radio	Numeric
IMM_AGENTS	Immunotherapy agent(s)	checkbox	
imm_agents_other_one	Other immunotherapy agents -1	text	String
imm_agents_other_two	Other immunotherapy agents - 2	text	String
imm_agents_other_three	Other immunotherapy agents - 3	text	String
imm_num_cycles	Immunotherapy number of cycles	text	Numeric

IMM_TOXICITIES_SIDEFX	Toxicities/Side Effects	checkbox	

[illegible]



U = NO

1 = Yes
0 = No
1 = Yes
0 = No
1 = Yes
0 = No
1 = Yes
0 = No
1 = Yes
0 = No
1 = Yes
0 = No
1 = Yes
0 = No
1 = Endometrial Biopsy
2 = Transvaginal Ultrasound
3 = Dilation & Curettage
4 = Hysteroscopy
5 = Not Done
0 = None, IUD was not part of pre-cancer care.
1 = IUD administered as part of pre-cancer care.
2 = IUD was not recommended/administered for pre-cancer care because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
3 = IUD was not administered. It was recommended by the patient's physician for pre-cancer care, but was not administered prior to diagnosis. No reason was stated in the patient record. 
4 = IUD was not administered. It was recommended by the patient's physician for pre-cancer care, but this was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
5 = IUD placement was recommended for pre-cancer care, but it is unknown if it was administered.
9 = It is unknown whether an IUD was recommended or administered for pre-cancer care
1 = Endometrial Biopsy
2 = Dilation & Curettage
3 = Fine Needle Aspiration
4 = Paracentesis
5 = Thoracentesis
6 = Image-guided Biopsy
1 = Lymph Node
9 = Other
1 = Endometrial Biopsy
2 = Dilation & Curettage
3 = Fine Needle Aspiration
4 = Paracentesis
5 = Thoracentesis
6 = Image-guided Biopsy
7 = Not performed
1 = Lymph Node
9 = Other

8380 = 8380 Endometrioid adenocarcinoma, NOS / Endometrioid carcinoma, NOS / Endometrioid cystadenocarcinoma |  
 8570 = 8570 Adenocarcinoma with squamous metaplasia / Adenoacanthoma / Endometrioid carcinoma, squamous differentiation |  
 8560 = 8560\* Adenosquamous carcinoma / Mixed adenocarcinoma and epidermoid carcinoma / Mixed adenocarcinoma and squamous cell carcinoma |  
 8263 = 8263 Endometrioid carcinoma, villoglandular / Papillotubular adenocarcinoma / Tubulopapillary adenocarcinoma |  
 8382 = 8382 Endometrioid adenocarcinoma, secretory variant |  
 8480 = 8480 Mucinous adenocarcinoma / Colloid adenocarcinoma / Colloid carcinoma / Mucinous carcinoma / Muroid adenocarcinoma / Mucoid carcinoma / Mucous adenocarcinoma / Mucous carcinoma |  
 8323 = 8323 Mixed cell adenocarcinoma |  
 8441 = 8441 Serous carcinoma, NOS / Serous cystadenocarcinoma, NOS / Serous adenocarcinoma, NOS / Serous papillary adenocarcinoma, NOS / Papillary serous cystadenocarcinoma / Serous surface papillary carcinoma / Papillary serous adenocarcinoma (NAACCR: Serous endometrial intraepithelial carcinoma - C54.\_, C55.9) |  
 84412 = 8441/2 Serous endometrial intraepithelial carcinoma (Only "In-situ" histology) |  
 8980 = 8980 Carcinosarcoma, NOS |  
 8950 = 8950\* Müllerian mixed tumor |  
 8310 = 8310 Clear cell adenocarcinoma, NOS / Clear cell carcinoma / Clear cell adenocarcinoma, mesonephroid |  
 8013 = 8013 Large cell neuroendocrine carcinoma |  
 8020 = 8020 Carcinoma, undifferentiated, NOS |  
 8041 = 8041 Small cell carcinoma, NOS / Small cell neuroendocrine carcinoma / Small cell carcinoma, pulmonary type (NAACCR: High-grade neuroendocrine carcinoma - C54.\_, C55.9) |  
 8010 = 8010\* Carcinoma, NOS / Epithelial tumor, malignant |  
 8140 = 8140\* Adenocarcinoma, NOS |  
 8050 = 8050 Papillary carcinoma, NOS |  
 8022 = 8022 Pleomorphic carcinoma, NOS |  
 8460 = 8460 Papillary serous adenocarcinoma |  
 8255 = 8255\* Adenocarcinoma with mixed subtypes / Adenocarcinoma combined with other types of carcinoma |  
 8000 = 8000\* Neoplasm, malignant / Tumor, malignant, NOS / Cancer / Malignancy / Unclassified tumor, malignant |  
 8575 = 8575\* Metaplastic carcinoma, NOS |  
 8951 = 8951 Mesodermal mixed tumor |

8380 = 8380 Endometrioid adenocarcinoma, NOS / Endometrioid carcinoma, NOS / Endometrioid cystadenocarcinoma |  
 8570 = 8570 Adenocarcinoma with squamous metaplasia / Adenoacanthoma / Endometrioid carcinoma, squamous differentiation (NAACCR: Endometrioid carcinoma w/ squamous diff - C54.\_\_, C55.9) |  
 8560 = 8560\* Adenosquamous carcinoma / Mixed adenocarcinoma and epidermoid carcinoma / Mixed adenocarcinoma and squamous cell carcinoma |  
 8263 = 8263 Endometrioid carcinoma, villoglandular / Papillotubular adenocarcinoma / Tubulopapillary adenocarcinoma |  
 8382 = 8382 Endometrioid adenocarcinoma, secretory variant |  
 8480 = 8480 Mucinous adenocarcinoma / Colloid adenocarcinoma / Colloid carcinoma / Mucinous carcinoma / Mucoïd adenocarcinoma / Mucoid carcinoma / Mucous adenocarcinoma / Mucous carcinoma |  
 8441 = 8441 Serous carcinoma, NOS / Serous cystadenocarcinoma, NOS / Serous adenocarcinoma, NOS / Serous papillary adenocarcinoma, NOS / Papillary serous cystadenocarcinoma / Serous surface papillary carcinoma / Papillary serous adenocarcinoma (NAACCR: Serous endometrial intraepithelial carcinoma - C54.\_\_, C55.9) |  
 84412 = 8441/2 Serous endometrial intraepithelial carcinoma (Only "In-situ" histology) |  
 8980 = 8980 Carcinosarcoma, NOS |  
 8950 = 8950\* Müllerian mixed tumor |  
 8310 = 8310 Clear cell adenocarcinoma, NOS / Clear cell carcinoma / Clear cell adenocarcinoma, mesonephroid |  
 8013 = 8013 Large cell neuroendocrine carcinoma |  
 8020 = 8020 Carcinoma, undifferentiated, NOS |  
 8041 = 8041 Small cell carcinoma, NOS / Small cell neuroendocrine carcinoma (NAACCR: High-grade neuroendocrine carcinoma - C54.\_\_, C55.9) |  
 8010 = 8010\* Carcinoma, NOS / Epithelial tumor, malignant |  
 8140 = 8140\* Adenocarcinoma, NOS |  
 8050 = 8050 Papillary carcinoma, NOS |  
 8022 = 8022 Pleomorphic carcinoma, NOS |  
 8460 = 8460 Papillary serous adenocarcinoma |  
 8000 = 8000\* Neoplasm, malignant / Tumor, malignant, NOS / Cancer / Malignancy / Unclassified tumor, malignant |  
 8575 = 8575\* Metaplastic carcinoma, NOS |  
 8951 = 8951 Mesodermal mixed tumor |  
 9111 = 9111 Mesonephric-like adenocarcinoma |  
 0001 = Other1: |  
 0002 = Other2: |  
 0003 = Other3:

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1 = 1 G1: Well differentiated / FIGO Grade 1 |  
 2 = 2 G2: Moderately differentiated / FIGO Grade 2 |  
 3 = 3 G3: Poorly differentiated or undifferentiated / FIGO Grade 3 |  
 9 = 9 Grade cannot be assessed (GX); Unknown  
 1 = Yes |  
 0 = No

1 = Yes, < 50%
2 = Yes, >=50%
3 = Confined to a polyp
0 = No
001 = 001 1 mm or described as less than 1 mm
002 = ____ Specify exact size in millimeters (002 mm to 988 mm)
989 = 989 millimeters or larger
990 = 990 Microscopic focus or foci only and no size of focus is given
999 = 999 Unknown; Size not stated; Not documented in patient record; Size of tumor cannot be assessed; No excisional biopsy or tumor resection done; The only measurement(s) describes pieces or chips; Not applicable
0 = 0 In situ, intraepithelial, noninvasive, preinvasive
1 = 1 Localized only (localized, NOS).
2 = 2 Regional by direct extension only.
3 = 3 Regional lymph node(s) involved only.
4 = 4 Regional by BOTH direct extension AND regional lymph node(s) involved.
7 = 7 Distant site(s)/lymph node(s) involved.
9 = 9 Unknown if extension or metastasis.
1 = Clinical
2 = Pathological
0 = TX
1 = T0
2 = T1
3 = T1a
4 = T1b
5 = T2
6 = T3
7 = T3a
8 = T3b
9 = T4
0 = NX
1 = N0
2 = N0(i+)
3 = N1
4 = N1mi
5 = N1a
6 = N2
7 = N2mi
8 = N2a
0 = M0
1 = M1

1 = Bladder
2 = Bone
3 = Bowel
4 = Brain
5 = Carcinomatosis
6 = Inguinal Lymph Nodes
7 = Liver
8 = Lung
9 = Omentum / Peritoneum
10 = Para-aortic Lymph Nodes
11 = Pelvic Lymph Nodes
12 = Other, specify:
1 = I
2 = IA
3 = IB
4 = II
5 = III
6 = IIIA
7 = IIIB
8 = IIIC1
9 = IIIC2
10 = IVA
11 = IVB
01 = FIGO Stage I
02 = FIGO Stage IA
05 = FIGO Stage IB
20 = FIGO Stage II
30 = FIGO Stage III
31 = FIGO Stage IIIA
36 = FIGO Stage IIIB
37 = FIGO Stage IIIC
38 = FIGO Stage IIIC1
39 = FIGO Stage IIIC2
40 = FIGO Stage IV
41 = FIGO Stage IVA
42 = FIGO Stage IVB
97 = Carcinoma in situ (intraepithelial, noninvasive, preinvasive)
98 = Not applicable: Information not collected for this case
99 = Not documented in patient record / FIGO stage not assessed or unknown if assessed
1 = Curative
2 = Palliative
9 = No treatment

0 = 0 Surgery of the primary site was performed.
1 = 1 Surgery of the primary site was not performed because it was not part of the planned first-course treatment.
2 = 2 Surgery of the primary site was not recommended/performed because it was contraindicated due to patient risk factors (comorbid conditions, advanced age, etc.).
5 = 5 Surgery of the primary site was not performed because the patient died prior to planned or recommended surgery.
6 = 6 Surgery of the primary site was not performed; it was recommended by the patient's physician, but was not performed as part of the first-course therapy. No reason was noted in the patient's record.
7 = 7 Surgery of the primary site was not performed; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
8 = 8 Surgery of the primary site was recommended, but it is unknown if it was performed. Further follow-up is recommended.
9 = 9 It is unknown if surgery of the primary site was recommended or performed. Death certificate-only cases and autopsy-only cases.
00 = 00 None, chemotherapy was not part of the planned first course of therapy.
01 = 01 Chemotherapy, NOS.
02 = 02 Chemotherapy, single agent.
03 = 03 Chemotherapy, multiple agents.
82 = 82 Chemotherapy was not recommended/administered because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
85 = 85 Chemotherapy was not administered because the patient died prior to planned or recommended therapy.
86 = 86 Chemotherapy was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
87 = 87 Chemotherapy was not administered; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
88 = 88 Chemotherapy was recommended, but it is unknown if it was administered.
99 = 99 It is unknown whether a chemotherapeutic agent(s) was recommended or
0 = 0 Radiation therapy was administered.
1 = 1 Radiation therapy was not administered because it was not part of the planned first-course treatment. Diagnosed at autopsy.
2 = 2 Radiation therapy was not administered because it was contraindicated due to patient risk factors (comorbid conditions, advanced age, etc).
5 = 5 Radiation therapy was not administered because the patient died prior to planned or recommended treatment.
6 = 6 Radiation therapy was not administered; it was recommended by the patient's physician, but was not administered as part of the first-course therapy. No reason was noted in the patient's record.
7 = 7 Radiation therapy was not administered; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
8 = 8 Radiation therapy was recommended, but it is unknown if it was administered.
9 = 9 It is unknown if radiation therapy was recommended or administered. Death-certificate-

00 = 00 None, hormone therapy was not part of the planned first course of therapy.
01 = 01 Hormone therapy administered as first course therapy.
82 = 82 Hormone therapy was not recommended/administered because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
85 = 85 Hormone therapy was not administered because the patient died prior to planned or recommended therapy.
86 = 86 Hormone therapy was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
87 = 87 Hormone therapy was not administered. It was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
88 = 88 Hormone therapy was recommended, but it is unknown if it was administered.
99 = 99 It is unknown whether a hormonal agent(s) was recommended or administered because it is not stated in the patient record. Death certificate-only cases.
00 = 00 None, Immunotherapy/Biologics were not part of the planned first course of therapy.
01 = 01 Immunotherapy/Biologics administered as first course therapy.
82 = 82 Immunotherapy/Biologics were not recommended/administered because they were contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
85 = 85 Immunotherapy/Biologics were not administered because the patient died prior to planned or recommended therapy.
86 = 86 Immunotherapy/Biologics were not administered. They were recommended by the patient's physician, but were not administered as part of first-course therapy. No reason was stated in the patient record.
87 = 87 Immunotherapy/Biologics were not administered. They were recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
88 = 88 Immunotherapy/Biologics were recommended, but it is unknown if they were administered.
99 = 99 It is unknown whether Immunotherapy/Biologics were recommended or administered
0 = 0 No systemic therapy and/or surgical procedures
2 = 2 Systemic therapy before surgery/NeoAdjuvant
3 = 3 Systemic therapy after surgery/Adjuvant
4 = 4 Systemic therapy both before and after surgery
1 = U/mL:
0 = Not done
1 = Positive
0 = Negative
2 = Borderline
3 = Not Tested
1 = Proficient
0 = Deficient
2 = Not Tested
1 = MLH1
2 = MSH2
3 = MSH6
4 = PMS2



1 = Low
2 = Stable
3 = High
4 = Not Tested
1 = BMI not listed, but obesity noted
2 = Congestive Heart Failure
3 = COPD
4 = Diabetes
5 = "Frailty" or "Failure to thrive"
6 = Hypertension
7 = Myocardial Infarction
8 = Pulmonary Embolism / DVT / VTE
9 = Stroke
10 = Other, specify:
11 = Unknown
12 = None
1 = Type 1
2 = Type 2
9 = Other
0 = Without
1 = With
1 = Yes
0 = No

000 = C00.0 External upper lip |  
001 = C00.1 External lower lip |  
002 = C00.2 External lip, NOS |  
003 = C00.3 Mucosa of upper lip |  
004 = C00.4 Mucosa of lower lip |  
005 = C00.5 Mucosa of lip, NOS |  
006 = C00.6 Commissure of lip |  
008 = C00.8 Overlapping lesion of lip |  
009 = C00.9 Lip, NOS |  
079 = C07.9 Parotid gland |  
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081 = C08.1 Sublingual gland |  
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110 = C11.0 Superior wall of nasopharynx |  
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150 = C15.0 Cervical esophagus |  
151 = C15.1 Thoracic esophagus |  
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153 = C15.3 Upper third of esophagus |  
154 = C15.4 Middle third of esophagus |  
155 = C15.5 Lower third of esophagus |  
158 = C15.8 Overlapping lesion of esophagus |  
159 = C15.9 Esophagus, NOS |  
160 = C16.0 Cardia, NOS |  
161 = C16.1 Fundus of stomach |  
162 = C16.2 Body of stomach |  
163 = C16.3 Gastric antrum |  
164 = C16.4 Pylorus |  
165 = C16.5 Lesser curvature of stomach, NOS (not classifiable to C16.1 to C16.4) |  
166 = C16.6 Greater curvature of stomach, NOS (not classifiable to C16.0 to C16.4) |  
168 = C16.8 Overlapping lesion of stomach |  
169 = C16.9 Stomach, NOS |  
170 = C17.0 Duodenum |  
171 = C17.1 Jejunum |  
172 = C17.2 Ileum (excludes ileocecal valve C18.0) |  
173 = C17.3 Meckel diverticulum (site of neoplasm) |

---

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0 = No

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172 = C17.2 Ileum (excludes ileocecal valve C18.0) |  
173 = C17.3 Meckel diverticulum (site of neoplasm) |

1 = Yes |

0 = No

1 = Image |

2 = Biopsy |

3 = Other, specify:

1 = Local |

2 = Regional |

3 = Distant

1 = Bladder
2 = Fallopian tubes
3 = Ovary(ies)
4 = Rectum
5 = Vagina
9 = Other, specify:
1 = Yes
0 = No
1 = Image
2 = Biopsy
3 = Other, specify:
1 = Local
2 = Regional
3 = Distant
1 = Bladder
2 = Fallopian tubes
3 = Ovary(ies)
4 = Rectum
5 = Vagina
9 = Other, specify:
1 = Yes
0 = No
1 = Image
2 = Biopsy
3 = Other, specify:
1 = Local
2 = Regional
3 = Distant
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3 = Ovary(ies)
4 = Rectum
5 = Vagina
9 = Other, specify:
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0 = No
1 = Image
2 = Biopsy
3 = Other, specify:
1 = Local
2 = Regional
3 = Distant

1 = Bladder
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3 = Ovary(ies)
4 = Rectum
5 = Vagina
9 = Other, specify:
1 = Yes
0 = No
1 = Image
2 = Biopsy
3 = Other, specify:
1 = Local
2 = Regional
3 = Distant
1 = Bladder
2 = Fallopian tubes
3 = Ovary(ies)
4 = Rectum
5 = Vagina
9 = Other, specify:
0 = Participant consent not obtained
1 = Medical records not obtained
2 = Other, specify:
1 = Alive
0 = Dead
1 = First
2 = Subsequent
1 = Obstetrics/Gynecology
2 = Gynecologic Oncology
3 = General Surgeon
9 = Other, specify:
1 = Narrative ONLY
2 = Synoptic ONLY
3 = BOTH Narrative and Synoptic
1 = Hysterectomy
2 = Bilateral Salpingo-Oophorectomy
3 = Omentectomy
4 = Lymph Node Assessment
5 = Debulking
9 = Other, specify:
1 = Radical
2 = Simple
9 = Other



1 = Bladder |  
2 = Bowel |  
3 = Mesentery |  
4 = Pelvis |  
5 = Omentum |  
6 = Lymph Nodes |  
7 = Spleen |  
8 = Liver |  
9 = Other, specify:

1 = Laparoscopic |  
2 = Open/Total |  
3 = Robotic |  
4 = Vaginal |  
9 = Other

1 = Yes |  
0 = No

1 = Robotic to open |  
2 = Laparoscopic to open

1 = Yes |  
0 = No

1 = Positive |  
0 = Negative |  
9 = Not observed  
1 = Sentinel

1 = Obturator

1 = Para-Aortic

1 = Pelvic

1 = Other, specify

1 = Yes
0 = No
0 = None
1 = 2cm
0 = None Listed/Don't Know
1 = Bladder Injury
2 = Bowel Injury
3 = Infection
4 = Lymphedema
5 = Nerve Injury
6 = Transfusion
7 = Vascular Injury
1 = Yes
0 = No
00 = 00 No chemotherapy treatment
01 = 01 Chemotherapy treatment completed as prescribed
02 = 02 Chemotherapy treatment discontinued early - toxicity
03 = 03 Chemotherapy treatment discontinued early - contraindicated due to other patient risk factors (comorbid conditions, advanced age, progression of tumor prior to planned radiation etc.)
04 = 04 Chemotherapy treatment discontinued early - patient decision
05 = 05 Chemotherapy discontinued early - family decision
06 = 06 Chemotherapy discontinued early - patient expired
07 = 07 Chemotherapy discontinued early - reason not documented
99 = 99 Unknown if chemotherapy treatment discontinued; Unknown whether chemotherapy
1 = First
2 = Subsequent
1 = Carboplatin (Paraplatin)
2 = Cisplatin (Platinol)
3 = Docetaxel (Taxotere)
4 = Doxorubicin (Adriamycin) or liposomal doxorubicin (Doxil)
5 = Ifosfamide (Ifex)
6 = Paclitaxel (Taxol, Onxal)
9 = Other, specify:

0 = None Listed/Don't Know
1 = Alopecia
2 = Anemia
3 = Cardiomyopathy
4 = Diarrhea
5 = Edema
6 = Fatigue
7 = Hypersensitivity Reaction
8 = Muscle Aches
9 = Nausea
10 = Neutropenia
11 = Rash/Nail Changes
12 = Sensory Neuropathy
13 = Severe Constipation/Cramps
14 = Stomatitis
15 = Thrombocytopenia
16 = Vomiting
1 = Yes
0 = No
00 = 00 No radiation treatment
01 = 01 Radiation treatment completed as prescribed
02 = 02 Radiation treatment discontinued early - toxicity
03 = 03 Radiation treatment discontinued early - contraindicated due to other patient risk factors (comorbid conditions, advanced age, progression of tumor prior to planned radiation etc.)
04 = 04 Radiation treatment discontinued early - patient decision
05 = 05 Radiation discontinued early - family decision
06 = 06 Radiation discontinued early - patient expired
07 = 07 Radiation discontinued early - reason not documented
99 = 99 Unknown if radiation treatment discontinued; Unknown whether radiation therapy
1 = First
2 = Subsequent
1 = Curative
2 = Palliative
9 = Unknown
1 = Pelvic
2 = Vaginal Brachytherapy
3 = Para-Aortic
1 = Uterus
2 = Bowel
3 = Pelvis
4 = Vagina
5 = Cervix
6 = Lymph Nodes
7 = Bone
8 = Lung
9 = Other, specify:

1 = Uterus
2 = Bowel
3 = Pelvis
4 = Vagina
5 = Cervix
6 = Lymph Nodes
7 = Bone
8 = Lung
9 = Other, specify:
001 = ____ cGy
88888 = 88888 Not applicable, brachytherapy or radioisotopes administered to the patient
99999 = 99999 Radiation therapy was administered, but the dose is unknown
001 = ____ cGy
00000 = 00000 Boost radiation therapy was not administered
88888 = 88888 Not applicable, brachytherapy or radioisotopes administered to the patient
99999 = 99999 Boost radiation therapy administered, boost dose unknown
0 = None Listed/Don't Know
1 = Bladder
2 = Bowel
3 = Lymphedema
1 = Yes
0 = No
00 = 00 No hormone therapy treatment
01 = 01 Hormone therapy treatment completed as prescribed
02 = 02 Hormone therapy treatment discontinued early - toxicity
03 = 03 Hormone therapy treatment discontinued early - contraindicated due to other patient risk factors (comorbid conditions, advanced age, progression of tumor prior to planned radiation etc.)
04 = 04 Hormone therapy treatment discontinued early - patient decision
05 = 05 Hormone therapy discontinued early - family decision
06 = 06 Hormone therapy discontinued early - patient expired
07 = 07 Hormone therapy discontinued early - reason not documented
99 = 99 Unknown if hormone therapy treatment discontinued; Unknown whether hormone
1 = First
2 = Subsequent
1 = Letrozole (Femara)
2 = Medroxyprogesterone acetate (Provera)
3 = Megestrol acetate (Megace)
4 = Tamoxifen
5 = Mirena IUD
9 = Other, specify:

0 = None Listed/Don't Know   1 = Deep vein thrombosis (DVT)   2 = Fatigue   3 = Hot flashes   4 = Joint ache/stiffness   5 = Leg cramps   6 = Night sweats   7 = Pulmonary embolism (PE)   8 = Vaginal dryness
1 = Yes   0 = No
00 = 00 No immunotherapy/biologic treatment   01 = 01 Immunotherapy/biologic treatment completed as prescribed   02 = 02 Immunotherapy/biologic treatment discontinued early - toxicity   03 = 03 Immunotherapy/biologic treatment discontinued early - contraindicated due to other patient risk factors (comorbid conditions, advanced age, progression of tumor prior to planned radiation etc.)   04 = 04 Immunotherapy/biologic treatment discontinued early - patient decision   05 = 05 Immunotherapy/biologic discontinued early - family decision   06 = 06 Immunotherapy/biologic discontinued early - patient expired   07 = 07 Immunotherapy/biologic discontinued early - reason not documented   99 = 99 Unknown if immunotherapy/biologic treatment discontinued; Unknown whether immunotherapy/biologic administered
1 = First   2 = Subsequent
1 = Bevacizumab (Avastin)   7 = Cetuximab (Erbix)   2 = Everolimus (Afinitor)   3 = Lenvatinib (Lenvima)   4 = Pembrolizumab (Keytruda)   5 = Temsirolimus (Torisel)   6 = Trastuzumab (Herceptin)   9 = Other, specify:

0 = None Listed/Don't Know |  
1 = Anemia |  
2 = Diarrhea |  
3 = Edema |  
4 = Fatigue |  
5 = Hepatotoxicity |  
6 = Hypersensitivity Reaction |  
7 = Hypertension |  
8 = Muscle Aches |  
9 = Nausea |  
10 = Nephrotoxicity |  
11 = Neutropenia |  
12 = Rash/Nail Changes |  
13 = Sensory Neuropathy |  
14 = Severe Constipation/Cramps |  
15 = Stomatitis |  
16 = Thrombocytopenia |  
17 = Thyroid abnormalities |  
18 = Vomiting