

Diagnosis

- adrenocortical carcinoma
- ampullary adenocarcinoma
- anal carcinoma
- alveolar soft part sarcoma (ASPS)
- appendiceal cancer
- Biliary tract carcinoma (BTC)
- breast cancer
- brain metastases from melanoma or non-small cell lung cancer (NSCLC)
- cervical cancer
- chordoma
- chondrosarcoma
- cutaneous angiosarcoma
- cutaneous squamous cell carcinoma (cSCC)
- endometrial carcinoma
- esophageal or gastroesophageal (GEJ) (tumors with epicenter 1-5 cm above the GEJ) carcinoma
- Ewing's sarcoma
- gastric/gastroesophageal junction adenocarcinoma
- gestational trophoblastic neoplasia (GTN)
- glioma
- hepatocellular carcinoma (HCC)
- Kaposi sarcoma (KS)
- malignant pleural mesothelioma (MPM)
- melanoma
- Merkel cell carcinoma (MCC)
- myxofibrosarcoma
- non-muscle invasive bladder cancer (NMIBC)
- non-small cell lung cancer (NSCLC)
- osteosarcoma
- ovarian carcinoma
- pancreatic adenocarcinoma
- peritoneal mesothelioma (PeM)
- renal cell carcinoma (RCC)
- solid tumors
- thyroid carcinoma
- small cell lung cancer (SCLC)
- squamous cell carcinoma of the esophagus (ESCC)
- squamous cell carcinoma of the head and neck (SCCHN)
- thymic carcinoma
- thyroid carcinoma (includes Anaplastic Thyroid Carcinoma)
- other solid tumors
- undifferentiated pleomorphic sarcoma (UPS)
- undifferentiated sarcomas of retroperitoneal/intra-abdominal and extremity/body wall/head/neck
- urothelial carcinoma (UCC, transitional cell carcinoma [TCC])
- other (*please specify*):

Clinical Information

****This drug requires supportive documentation (i.e. genetic testing, chart notes, lab/test results, etc). Supportive documentation for all answers must be attached with this request.**

(For all diagnoses) Has your patient tried and cannot take Keytruda intravenous (IV) [may require prior authorization]?

Yes No

(For all diagnoses) Is your patient unable to obtain IV access?

Yes No

Does your patient have a microsatellite instability-high (MSI-H) or mismatch repair deficient (dMMR) solid tumor?

Yes No

(if yes) Does your patient have colorectal cancer (CRC)?

Yes No

(if not CRC) Which of the following best describes your patient's diagnosis?

- biliary tract carcinoma (BTC)
- breast cancer
- chondrosarcoma
- endometrial carcinoma
- Ewing sarcoma
- osteosarcoma
- ovarian carcinoma
- pancreatic adenocarcinoma
- solid tumors
- thyroid carcinoma
- other

(if MSI-H/dMMR, NOT BTC, CRC, ovarian, pancreatic, thyroid, or endometrial) Does your patient have unresectable or metastatic disease?

Yes No

(if MSI-H/dMMR, NOT BTC, CRC, ovarian, pancreatic, thyroid, or endometrial) Has your patient previously been treated with any therapy for this diagnosis? Yes No

(if yes) Did you patient have disease progression with the previous treatment? Yes No

(if MSI-H/dMMR NOT BTC, CRC, ovarian, pancreatic, thyroid, or endometrial) Are there any satisfactory alternative options available for treatment? Yes No

(if anal carcinoma, ASPS, BTC, brain mets, breast [MSI-H/dMMR or TMB-H], chondrosarcoma, chordoma, CRC, cutaneous angiosarcoma, Ewing, GTN, KS, myxofibrosarcoma, NSCLC, osteosarcoma, thymic carcinoma, undifferentiated sarcomas or UPS) Is this medication being used as single-agent therapy? Yes No

(if adrenocortical carcinoma or SCLC) Does your patient have metastatic disease? Yes No

(if anal carcinoma, or thymic carcinoma) Has your patient previously received any chemotherapy for this diagnosis? Yes No

(if appendiceal cancer) Is this medication being prescribed as single-agent therapy? Yes No

(if appendiceal cancer) Is the disease deficient mismatch repair/microsatellite instability-high (dMMR/MSI-H) or polymerase epsilon/delta (POLE/POLD1) mutation with ultra-hypermutated phenotype (for example: TMB greater than 50 mut/Mb)? Yes No

(if appendiceal cancer) Has your patient been previously treated with a checkpoint inhibitor? Yes No

(if appendiceal cancer) Does your patient have biopsy-proven recurrence of high-risk disease and no previous cytoreductive surgery? Yes No

(if appendiceal cancer and no) Does your patient have metastatic disease in peritoneal-only? Yes No

(if MPM) Is/Will this medication (be)ing used in combination with pemetrexed and platinum chemotherapy (carboplatin, cisplatin)? Yes No

(if MPM) Is this medication being prescribed as first-line treatment? Yes No

(if MPM) Does your patient have unresectable advanced disease? Yes No

(if PeM) Is/Will this medication (be)ing used in combination with pemetrexed and platinum chemotherapy (carboplatin, cisplatin)? Yes No

(if PeM) Is this medication being prescribed as first-line treatment? Yes No

(if PeM) Does the patient have bicavitary disease? Yes No

(if PeM, if bicavitary) What is your patient's performance status (PS)?

- PS 0
- PS 1
- PS 2
- PS 3
- PS 4
- None of the above or Unknown

(if PeM) What is your patient's histology?

- biphasic/sarcomatoid
- unicavitary, epithelioid
- None of the above or Unknown

(if PeM, if biphasic/sarcomatoid) What is your patient's performance status (PS)?

- PS 0
- PS 1
- PS 2
- PS 3
- PS 4
- None of the above or Unknown

(if PeM, if unicavitary, epithelioid) Does the patient require this medication for a recurrence of Peritoneal Mesothelioma (PeM)? Yes No

(if PeM, if recurrence) What is your patient's performance status (PS)?

- PS 0
- PS 1
- PS 2
- PS 3
- PS 4
- None of the above or Unknown

(if PS 0-2) Did the patient receive previous adjuvant systemic therapy? Yes No

(if no) Did the patient receive prior cytoreductive surgery (CRS) plus hyperthermic intraperitoneal chemotherapy (HIPEC)? Yes No

(if not recurrence) What is the patient's status for surgery and/or cytoreduction?

- medically operable and complete cytoreduction achievable
 medically inoperable and/or complete cytoreduction not achievable (including high-risk features)

(if operable) Is this requested drug being used as adjuvant treatment? Yes No

(if yes) Did the patient receive prior cytoreductive surgery (CRS) plus hyperthermic intraperitoneal chemotherapy (HIPEC)? Yes No

(if yes) Does/did the patient have high-risk surgical/pathologic features? Yes No

(if yes) Did the patient receive previous neoadjuvant therapy? Yes No

if PeM, if medically inoperable) What is your patient's performance status (PS)?

- PS 0
 PS 1
 PS 2
 PS 3
 PS 4
 None of the above or Unknown

(if glioma) Does your patient have IDH-mutant and 1p/19q co-deleted oligodendroglioma, or IDH-mutant astrocytoma? Yes No

(if glioma) Does your patient have pediatric diffuse high-grade gliomas and hypermutant tumors? Yes No

(if glioma) Does your patient have recurrent or progressive disease? Yes No

(if cervical) Has the patient already received any type of treatment for this diagnosis?

- Yes and prior treatment included chemotherapy
 Yes and prior treatment did NOT include chemotherapy
 No

(if cervical) Will the patient also be receiving chemoradiotherapy (CRT)? Yes No

(if yes) Does the patient have FIGO 2014 Stage III-IVA disease? Yes No

(if breast cancer) Does your patient have tumor mutational burden-high (TMB-H) tumors with 10 or more mutations per megabase? Yes No

(if chondrosarcoma, chordoma, Ewing sarcoma, osteosarcoma, solid tumors [not MSI-H/dMMR]) Does your patient have tissue mutation burden-high (TMB-H) tumors with 10 or more mutations per megabase? Yes No

(if breast, chordoma, solid tumors OR chondrosarcoma, osteosarcoma [not MSI-H/dMMR]) Does your patient have unresectable or metastatic disease? Yes No

(if breast, chordoma, solid tumors OR chondrosarcoma, osteosarcoma [not MSI-H/dMMR]) Has your patient previously been treated with any therapy for this diagnosis? Yes No

(if yes) Did your patient have disease progression with the previous treatment? Yes No

(if breast, chordoma, solid tumors OR chondrosarcoma, osteosarcoma [not MSI-H/dMMR]) Are there any satisfactory alternative options available for treatment? Yes No

(if breast cancer, not TMB-H) Does the patient have high-risk early-stage triple negative breast cancer (TNBC)? Yes No

(if high-risk early-stage TNBC) Which of the following best describes how this medication will be used for this patient?

- as adjuvant therapy
 as neoadjuvant therapy
 other

(if adjuvant) Is this medication to be given as single-agent therapy after surgery? Yes No

(if neoadjuvant) Is this medication to be given in combination with chemotherapy? Yes No

(if breast, NOT TMB-H or MSI-H/dMMR) Does your patient have PD-L1 positive (combined positive [CPS] greater than or equal to 10), triple negative disease? Yes No

(if PD-L1+, triple negative) Does your patient have recurrent or stage IV (M1) disease? Yes No

(if PD-L1+, triple negative and recurrent or stage IV) Is/Will this medication (be)ing used in combination with either albumin-bound paclitaxel, paclitaxel, OR gemcitabine with carboplatin? Yes No

(if PD-L1+, triple negative and recurrent or stage IV) How is this medication being used in this patient?

- as preferred first-line therapy
- as second or subsequent lines of therapy
- unknown

(if second or subsequent lines of therapy) Has a PD-L1 inhibitor previously been used in this patient? Yes No

(if not recurrent or stage IV [M1] disease) Does your patient have locally recurrent unresectable or metastatic disease?

Yes No

(if yes) Is/will this medication be(ing) used in combination with chemotherapy?

Yes No

(if cervical and received chemo before) Did your patient have disease progression while on or after chemotherapy? Yes No

(if CRC) Does your patient have unresectable, advanced, or metastatic disease? Yes No

(if CRC) Which of the following best describes how this medication is being used in your patient?

- first-line therapy or initial treatment in patient that are not appropriate for intensive therapy
- subsequent therapy (has previously used other medication for this diagnosis)
- unknown

(if subsequent) Has your patient been previously treated with an oxaliplatin-based chemotherapy regimen? Yes No

(if esophageal or GEJ carcinoma) Does your patient have metastatic or locally advanced disease? Yes No

(if esophageal or GEJ carcinoma) Is the disease amenable to surgical resection or definitive chemoradiation? Yes No

(if esophageal or GEJ carcinoma) How is the requested medication to be used in this patient?

- in combination with platinum (carboplatin, cisplatin)- and fluoropyrimidine (capecitabine [Xeloda], fluorouracil [5-FU, Adrucil])-based chemotherapy
- as a single agent
- neither of the above

(if endometrial and dMMR/MSI-H positive) How will this medication be used?

- as a single agent therapy
- In combination with carboplatin and paclitaxel, followed by single agent therapy
- Other

(if endometrial and dMMR/MSI-H negative) How will this medication be used?

- In combination with lenvatinib (Lenvima)
- In combination with carboplatin and paclitaxel, followed by single agent therapy
- Other

(if endometrial single agent or with Lenvima, ESCC OR esophageal or GEJ carcinoma single agent) Has this patient been treated with any systemic therapy for this diagnosis BEFORE this medication? Yes No

(if esophageal or GEJ carcinoma, single agent) Does the patient have tumors of squamous cell histology? Yes No

(if esophageal or GEJ carcinoma, single agent) Does the patient have tumors that express PD-L1? Note: You may answer yes if there is an indication that the patient has a CPS (combined positive score) greater than or equal to 1 on the immunohistochemistry (IHC) results. Yes No

(if endometrial single agent or with Lenvima or ESCC AND previous systemic therapy) Did your patient have progression of disease after prior systemic therapy? Yes No

(if endometrial single agent or with Lenvima or RCC) Does your patient have advanced disease? Yes No

(if endometrial [not MSI-H/dMMR]) Has your patient undergone immunohistochemistry (IHC) or microsatellite instability (MSI) testing? Yes No

(if yes) What were the results?

- deficient mismatch repair (dMMR) or microsatellite instability-high (MSI-H)
- proficient mismatch repair (pMMR) or microsatellite instability-low or stable (MSI-low or MSI-stable)

(if endometrial single agent or with Lenvima) Is your patient a candidate for curative surgery or radiation? Yes No

(if endometrial and with carboplatin and paclitaxel, followed by single agent) Does your patient have primary advanced or recurrent disease? Yes No

(if ESCC) Does your patient have recurrent, locally advanced or metastatic disease? Yes No

(if MCC or gastric/gastroesophageal junction adenocarcinoma) Does your patient have recurrent locally advanced or metastatic disease? Yes No

(if gastric/gastroesophageal junction adenocarcinoma) Does your patient have tumors that express PD-L1 as determined by an FDA-approved test? Notes: You may answer yes if there is an indication that the patient has a CPS (combined positive score) greater than or equal to 1 on immunohistochemistry (IHC) results. Yes No

(if gastric/GEJ adenocarcinoma, no PD-L1) Does your patient have HER2 positive disease? Yes No

(if gastric/GEJ adenocarcinoma [HER2 positive] OR RCC) Is this the first treatment your patient has received for this diagnosis? Yes No

(if gastric/GEJ adenocarcinoma [HER2 positive]) Is/Will this medication be(ing) used in combination with trastuzumab (Herceptin, Herzuma, Kanjinti, Ogivri, Ontruzant, Trazimera), fluoropyrimidine (capecitabine [Xeloda], fluorouracil [5-FU, Adrucil])- and platinum-containing (carboplatin, cisplatin) chemotherapy? Yes No

(if HCC) Has your patient previously been treated with sorafenib (Nexavar)? Yes No

(if not heavily pretreated) Does your patient have decreased cardiac function? Yes No

(if no decreased cardiac function) Has your patient relapsed after 2 or more prior lines of therapy? Yes No

(if melanoma, no brain mets) Does your patient have unresectable or metastatic disease? Yes No

(if melanoma, no brain mets and not unresectable or metastatic) Is this medication being used for adjuvant treatment? Yes No

(if melanoma, no brain mets and not unresectable or metastatic and adjuvant treatment) Is this medication being used for disease with involvement of lymph node(s) following complete resection? Yes No

(if melanoma, no brain mets and not unresectable or metastatic and adjuvant treatment) Is this medication being used for stage IIB or stage IIIC disease following complete resection? Yes No

(if cervical w/prior chemo or cSCC) Does your patient have recurrent or metastatic disease? Yes No

(if cSCC) Is the disease curable by surgery or radiation? Yes No

(if SCCHN) Does your patient have metastatic or unresectable, recurrent disease? Yes No

(if SCCHN) Is this medication being used as first-line therapy? Yes No

(if first-line) Will this medication be used in combination with platinum-containing chemotherapy (carboplatin, cisplatin) and fluorouracil (FU)? Yes No

(if not in combo with platinum and FU chemo) Is your patient's cancer expressing PD-L1? Note: You may answer yes if there is an indication that the patient has a CPS (combined positive score) greater than or equal to 1 on immunohistochemistry (IHC) results. Yes No

(if not first-line therapy) Is your patient's cancer expressing PD-L1 and CPS greater than or equal to 1? Yes No

(if yes) Will/Has the requested medication be/been used as single agent treatment and neoadjuvant treatment? Yes No

(if yes) Will/Has the requested medication be/been continued as adjuvant treatment in combination with radiotherapy (RT) with or without cisplatin after surgery, and then (will be) continued as a single agent? Yes No

(if not first-line therapy and not PD-L1/CPS at least 1) Did your patient have disease progression on or after treatment with platinum-containing chemotherapy (carboplatin, cisplatin)? Yes No

(if not PD-L1 or no progression on platinum) Do either of the following situations apply to your patient?

- locoregional recurrence
- unfit for surgery
- neither of the above

(if neither of the above) What is your patient's performance status (PS)?

- PS 0
- PS 1
- PS 2
- PS 3
- PS 4
- unknown

(if PS 0-2) Has your patient received prior radiation therapy? Yes No

(if prior radiation therapy) Does your patient have either of the following?

- locoregional recurrence
- second primary malignancy
- neither of the above

(if PD-L1 or disease progression w/platinum) Is this medication being used as single-agent therapy? Yes No

(if NSCLC w/o brain mets) Is this medication being used as adjunctive therapy following resection and platinum-containing chemotherapy? Yes No

(if NSCLC, adjunctive therapy) Does the patient have stage IB (T2a greater than or equal to 4 cm), II, or IIIA disease? Yes No

(if stage IB, II, or IIIA NSCLC) Will this medication be the only one used at this time for this diagnosis? Yes No

(if NSCLC w/o brain mets; not adjunctive; not stage IB, II, IIIA; not single agent; not adult patient) Is this medication being used for first-line therapy or subsequent (after-first line) therapy?

- first-line therapy
- subsequent therapy
- unknown

(if anal carcinoma or NSCLC 1st line) Does your patient have metastatic disease? Yes No

(if first-line, metastatic NSCLC) Which subtype of NSCLC does your patient have?

- non-squamous (includes adenocarcinoma, large cell carcinoma, other types)
- squamous
- unknown

(if squamous) Is/Was this medication (being) used in combination with carboplatin AND either paclitaxel or Abraxane for the first 4 cycles of therapy? Yes No

(if cervical, ESCC or non-squamous NSCLC) Is your patient's cancer expressing PD-L1? Note: You may answer yes if there is an indication that the patient has a CPS (combined positive score) greater than or equal to 1 on the immunohistochemistry (IHC) results.

Yes No

(if non-squamous NSCLC) Is/Was this medication (being) used in combination with Alimta (pemetrexed) and carboplatin for the first 4 cycles of therapy? Yes No

(if unknown subtype OR squamous NSCLC and not in combo w/carboplatin and paclitaxel or Abraxane) Do your patient's tumors express PD-L1? Note: You may answer yes if there is an indication that the patient has a CPS (combined positive score) greater than or equal to 1 on the immunohistochemistry (IHC) results.

Yes No

(if first-line NSCLC, not in combo w/carboplatin and paclitaxel or Abraxane OR Alimta and carboplatin, PD-L1+) Which applies to your patient's cancer?

- tumors are ALK-negative, EGFR-negative, AND ROS1-negative
- tumors are ALK-positive OR EGFR-positive
- tumors are ALK-negative, EGFR-negative AND either ROS1-positive or unknown
- unknown/genetic testing not done

(if ALK-negative and EGFR-negative and either ROS1-positive or unknown NSCLC) What is your patient's cancer stage?

- stage 1 (I)
- stage 2 (II)
- stage 3 (III)
- stage 4 (IV)
- unknown

(if no brain mets NSCLC and subsequent therapy) Does your patient have metastatic disease? Yes No

(if metastatic NSCLC subsequent therapy) Is your patient's cancer expressing PD-L1? Note: You may answer yes if there is an indication that the patient has a CPS (combined positive score) greater than or equal to 1 on the immunohistochemistry (IHC) results.

Yes No

(if metastatic NSCLC subsequent therapy, PD-L1+) Which applies to your patient's cancer?

- tumors are ALK-negative, EGFR-negative AND ROS1-negative
- tumors are ALK-positive, EGFR-positive, or ROS1-positive
- unknown/genetic testing not done

(if all negative) Had your patient previously received carboplatin or cisplatin chemotherapy? Yes No

(if positive) Does your patient have ALK-positive disease? Yes No

(if ALK-positive) Has your patient previously been treated with either alectinib (Alecensa), ceritinib (Zykadia), or crizotinib (Xalkori)? Yes No

(if positive) Does your patient have EGFR-positive disease? Yes No

(if EGFR-positive) Has your patient previously been treated with any of the following: afatinib (Gilotrif), erlotinib (Tarceva), gefitinib (Iressa), or osimertinib (Tagrisso)? Yes No

(if positive) Does your patient have ROS1-positive disease? Yes No

(if ROS1-pos) Had your patient previously been treated with crizotinib (Xalkori)? Yes No

(if NOT metastatic, first-line NSCLC) Is your patient's cancer expressing PD-L1? Note: You may answer yes if there is an indication that the patient has a CPS (combined positive score) greater than or equal to 1 on the immunohistochemistry (IHC) results. Yes No

(if expressing PD-L1) What is your patient's cancer stage?

- stage 1 (I)
- stage 2 (II)
- stage 3 (III)
- stage 4 (IV)
- unknown

(if stage III) Which applies to your patient's cancer?

- Tumors are ALK-negative AND EGFR-negative
- Tumors are ALK-positive, EGFR-negative
- Tumors are ALK-negative, EGFR-positive
- Tumors are ALK-positive AND EGFR-positive
- unknown/genetic testing not done

(if ALK and EGFR negative) Is your patient a candidate for surgical resection or definitive chemoradiation? Yes No

(if GTN) Does your patient have recurrent or progressive disease? Yes No

(if GTN) Was your patient previously treated with a platinum/etoposide-containing regimen? Yes No

(if NMIBC) Is your patient's disease considered high-risk, with carcinoma in situ (CIS)? Yes No

(if NMIBC) Has your patient tried Bacillus Calmette-Guerin (BCG) treatment? Yes No

(if yes) Was your patient considered unresponsive to treatment with Bacillus Calmette-Guerin (BCG)? Yes No

(if no) Please explain why BCG was not tried. _____

(if NMIBC) Does your patient have papillary tumors? Yes No

(if NMIBC) Is your patient eligible to undergo cystectomy?

- No
- Yes, but have elected NOT to undergo cystectomy
- Yes

(if RCC) Will your patient use this medication in combination with axitinib (Inlyta) or lenvatinib (Lenvima)? Yes No

(if RCC) Will your patient use this medication as adjuvant treatment? Yes No

(if RCC) Is your patient at intermediate-high or high risk of recurrence? Yes No

(if RCC) Has the patient undergone nephrectomy (or undergone nephrectomy and resection of metastatic lesions)? Yes No

(if thymic carcinoma) Which of the following applies to your patient?

- unresectable disease following first-line chemotherapy for potentially resectable locally advanced disease, solitary metastasis, or ipsilateral pleural metastasis
- extrathoracic metastatic disease
- neither of the above

(if UCC) Does your patient have locally advanced or metastatic disease? Yes No

(if SCLC or UCC) Did your patient try platinum-based chemotherapy (carboplatin, cisplatin) and have disease progression during or after treatment with it? Yes No

(if no) Is your patient able to use a cisplatin-containing chemotherapy regimen? Yes No

(if KS) Does the patient have relapsed/refractory advanced cutaneous, oral, visceral, or nodal disease? Yes No

(if KS) Did the patient experience disease progression on -or- did the patient not respond to- first-line systemic therapy? Yes No

(if BTC [MSI-H/dMMR]) How is this medication being used in this patient?
 Primary treatment
 Subsequent treatment

(if BTC [not MSI-H/dMMR]) Has the patient tried other therapies for this diagnosis before this medication? Yes No

(if BTC, subsequent therapy) Did the patient experience disease progression on or after systemic treatment? Yes No

(if BTC) Does the patient have unresectable or resected gross residual disease? Yes No

(if no) Does the patient have metastatic disease? Yes No

(if BTC, not MSI-H/dMMR) Does the patient have tumor mutational burden-high (TMB-H) disease? Yes No

(if BTC, not MSI-H/dMMR) Has the patient previously been treated with a checkpoint inhibitor? Yes No

(if ovarian, pancreatic, thyroid not MSI-H/dMMR) Does the patient have tumor mutational burden-high (TMB-H) disease? Yes No

(if thyroid carcinoma) What type of thyroid carcinoma does your patient have?
 Anaplastic thyroid carcinoma (ATC)
 Follicular carcinoma
 Hürthle cell carcinoma
 oncocytic and papillary carcinoma
 None of the above or Unknown

(if ATC) Will this medication be the only one used at this time for this diagnosis? Yes No

(if no) Will this medication be used in combination with lenvatinib? Yes No

(if not single agent) Does your patient have stage IVC (metastatic) disease? Yes No

(if ATC) How is the requested medication to be used in this patient?
 as aggressive first-line therapy
 as second-line therapy
 neither of the above

(if thyroid TMB-H MSI-H dMMR) Does your patient have locally recurrent, metastatic, or progressive disease? Yes No

(if thyroid TMB-H MSI-H dMMR) Is your patient's disease radioactive iodine-refractory? Yes No

(if pancreatic adenocarcinoma) Does your patient have locally advanced or metastatic disease? Yes No

locally advanced
 metastatic
 neither of the above

(if pancreatic adenocarcinoma) What is your patient's performance status?
 PS 0
 PS 1
 PS 2
 PS 3
 PS 4
 None of the above or unknown

(if pancreatic adenocarcinoma) Will this medication be the only one used at this time for this diagnosis? Yes No

(if pancreatic adenocarcinoma) Is this medication being used for first-line therapy or subsequent (after-first line) therapy?
 first-line therapy
 subsequent therapy

(if subsequent) Did the patient experience disease progression? Yes No

(if ovarian) Does your patient have persistent or recurrent disease? Yes No

(if yes) Will this medication be the only one used at this time for this diagnosis? Yes No

(if ovarian) Will your patient use this medication in combination with oral cyclophosphamide and bevacizumab? Yes No

(if yes) Does your patient have platinum-resistant disease? Yes No

(if ovarian and combo) Does your patient have serially rising CA-125? Yes No

(if yes) Did your patient previously receive chemotherapy?

Yes No

(if ovarian and combo) Which of the following applies to your patient's treatment?

- for progression on primary, maintenance, or recurrence therapy
- for stable or persistent disease (if not on maintenance therapy)
- for complete remission and relapse less than 6 months after completing chemotherapy
- none of the above

Additional Pertinent Information:

Attestation: I attest the information provided is true and accurate to the best of my knowledge. I understand that the Health Plan or insurer its designees may perform a routine audit and request the medical information necessary to verify the accuracy of the information reported on this form.

Prescriber Signature: _____ **Date:** _____

Save Time! Submit Online at: www.covermy meds.com/main/prior-authorization-forms/cigna/ or via SureScripts in your EHR.

Our standard response time for prescription drug coverage requests is 5 business days. If your request is urgent, it is important that you call us to expedite the request. View our Prescription Drug List and Coverage Policies online at cigna.com.

v040126

"Cigna" is a registered service mark, and the "Tree of Life" logo is a service mark, of Cigna Intellectual Property, Inc., licensed for use by Cigna Corporation and its operating subsidiaries. All products and services are provided by or through such operating subsidiaries and not by Cigna Corporation. Such operating subsidiaries include, for example, Cigna Health and Life Insurance Company and Cigna Health Management, Inc. Address: Cigna Pharmacy Services, PO Box 42005, Phoenix AZ 85080-2005