Regimen Monograph

 Regimen Name
 Drug Regimen
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 Premedication and Supportive Measures
 Administrative Information

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 Disclaimer

A - Regimen Name

CRBPPACL+PEMB Regimen

PACLitaxel-CARBOplatin-Pembrolizumab

Disease Site Gynecologic Endometrial

Intent Adjuvant Curative Palliative

Category

Regimen Evidence-informed :

Regimen is considered appropriate as part of the standard care of patients; meaningfully improves outcomes (survival, quality of life), tolerability or costs compared to alternatives (recommended by the Disease Site Team and national consensus body e.g. pan-Canadian Oncology Drug Review, pCODR). Recommendation is based on an appropriately conducted phase III clinical trial relevant to the Canadian context OR (where phase III trials are not feasible) an appropriately sized phase II trial. Regimens where one or more drugs are not approved by Health Canada for any indication will be identified under Rationale and Use.

This **Regimen Abstract** is an **abbreviated** version of a Regimen Monograph and contains only top level information on usage, dosing, schedule, cycle length and special notes (if available). Information in regimen abstracts is accurate to the extent of the ST-QBP regimen master listings, and has not undergone the full review process of a regimen monograph. Full regimen monographs will be published for each ST-QBP regimen as they are developed.

Rationale andTreatment of patients with primary advanced or recurrent endometrial
carcinoma

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CRBPPACL+PEMB

B - Drug Regimen

pembrolizumab	200 mg	IV	Day 1
(This drug is not currently publicly funded for this regimen and intent)			
PACLitaxel	175 mg /m²	IV	Day 1
CARBOplatin	AUC 5*	IV	Day 1

*Adjust Carboplatin dose to AUC target (using Calvert formula) as outlined in "Other Notes" section

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C - Cycle Frequency

REPEAT EVERY 21 DAYS

Give CRBPPACL+PEMB for up to 6 cycles, followed by pembrolizumab maintenance: PEMB(MNT).

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D - Premedication and Supportive Measures

Antiemetic Regimen:

Moderate + NK1 antagonist (Carboplatin AUC \geq 5)

• Also refer to <u>CCO Antiemetic Recommendations</u>.

Screen for hepatitis B virus in all cancer patients starting systemic treatment. Refer to the hepatitis B virus screening and management guideline.

Pre-medications (prophylaxis for infusion reaction):

Paclitaxel*:

- Dexamethasone 20 mg PO 12- and 6-hours OR Dexamethasone 20 mg IV 30 minutes preinfusion[†]
- Diphenhydramine 25-50 mg IV/PO 30-60 minutes pre-infusion
- Ranitidine 50 mg IV OR Famotidine 20 mg IV 30-60 minutes pre-infusion

*Consider discontinuing pre-medications for paclitaxel if there was no IR in the first 2 doses.

†Oral and IV dexamethasone are both effective at reducing overall IR rates. Some evidence suggests that oral dexamethasone may be more effective for reducing severe reactions; however, adverse effects and compliance remain a concern.

Carboplatin:

- There is insufficient evidence that routine prophylaxis with pre-medications reduce infusion reaction (IR) rates.
- Corticosteroids and H1-receptor antagonists ± H2-receptor antagonists may reduce IR rates for some patients (e.g. gynecological patients with a platinum-free interval (PFI) > 12 months or a history of drug allergy who are receiving carboplatin starting from the 7th cycle) but no optimal pre-medication regimen has been established.

Pembrolizumab:

- Routine pre-medication is not recommended.
- May consider antipyretic and H1-receptor antagonist in patients who experienced a grade 1-2 infusion reaction.

Other Supportive Care:

• Avoid the use of corticosteroids or immunosuppressants before starting pembrolizumab treatment. Corticosteroids may be used as premedication (e.g. antiemetic) when given with chemotherapy.

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J - Administrative Information

Approximate Patient Visit5-6 hoursPharmacy Workload (average time per visit)39.6325 minutesNursing Workload (average time per visit)69.833 minutes

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K - References

Eskander RN, Sill MW, Beffa L, et al. Pembrolizumab plus Chemotherapy in Advanced Endometrial Cancer. N Engl J Med 2023 Jun 8;388(23):2159-70. doi: 10.1056/NEJMoa2302312.

May 2025 new ST-QBP regimen

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L - Other Notes

Calvert Formula

DOSE (mg) = target AUC X (GFR + 25)

- AUC = product of serum concentration (mg/mL) and time (min)
- GFR (glomerular filtration rate) expressed as measured Creatinine Clearance or estimated from Serum Creatinine (by Cockcroft and Gault method or Jelliffe method)

(Calvert AH, Newell DR, Gumbrell LA, et al, Carboplatin dosage: Prospective evaluation of a simple formula based on renal function. J Clin Oncol, 1989; 7: 1748-1756)

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M - Disclaimer

Regimen Abstracts

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Regimen Monographs

Refer to the <u>New Drug Funding Program</u> or <u>Ontario Public Drug Programs</u> websites for the most up-to-date public funding information.

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