

Clinical Cancer Drug Order Review Checklist: Take home drugs

Verify patient identity (Two identifiers)
Confirm correct protocol (matches clinical indication and eligibility for treatment)
Review medical history Drug allergies Drug-drug/herbal interactions checked, documented and managed (if applicable) Pregnancy assessment status (if applicable)
Check timing of treatment Interval between treatments appropriate. Start date: Quantity appropriate Interval or quantity not appropriate. Action taken:
Determine patient's Body Surface Area (if applicable): Weight: kg BSA: m²
Check appropriateness of cancer drug dose(s) All required drugs ordered (if applicable) Dose(s) appropriate as written Dose modification required. Prescriber contacted:
Review laboratory values as per protocol or as ordered by prescriber (if applicable) Lab values appropriate Missing lab values. Action taken: Dose modification required. Prescriber contacted:
Verify appropriate method of drug delivery and storage Drug delivery: □ Oral (capsules or tablets) □ Injectable (SC or IM) Storage: □ Fridge □ Room temperature □ Original container only
Monitor for potential cancer treatment toxicity (i.e., drug, radiation) Adverse effects from last cycle: Dose modification required. Prescriber contacted: Follow-up with Pharmacist required:
Verify protocol-related supportive care □ Pre/post medications appropriate as written (if applicable) □ Prophylaxis ordered (if applicable) □ Missing supportive care meds. Prescriber contacted:
Counseling provided to patient: Phone In-person Virtual Patient education handouts given (if applicable) Adherence and safe handling discussed Pick-up date: Mail date: Courier date:

Activation Date: July 2022 Revision Date: April 2023