

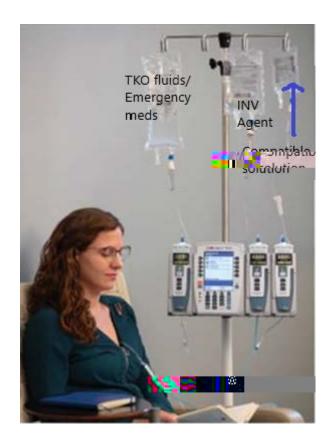
Priming and Administeringntravenous (IV) Investigational (INV) agen@uideline

Departments Cancer Center anslational Research Unit (10), Day Hospital, Inpatient Medical Oncology units 7, 8, and 9 CFAC Origin Date 5/26/21

Date Revised 1/16/22

Purpose:To provide guidance to clinical statisministering investigational cancer agents and achieve documentation of accurate start and end of infution points. Priming INV tubing with drug will lead to accurate samples collected based on these time points, patients to get small olumes 1. Any Not wignwith vestigational" in its name will be primed with a pharmacy





g. Setup as above and start infusion bNVagert h.



- 5. Definition of start time: When the pump is started with the programmed drug rate regardless of if line is primed with drug or (also known as Start of Infusion (SO))
- 6. Definition of stop time After the drug in infusion bais completely infused and the line is clear of drug (also known as End of Infusion)(EOI)
- 7. Definition of clearing the line of the drugAdministering the entire volume of active drug including what is remaining the infusion line.
 - a. Some sponsors may tento this as the flush" or "flushing the linë
 - b. Clearingall active drug from the line using compatible fluid at the rate the active drug was **r**uning at to ensure total dose **is**dministered

Available Equipment:

- c. BD Alaris Pump Infusion Set port primary tubing)
 - i. Non DEHP
 - ii. Volume of 26 ml, from bag to patient without additional extensions
 - iii. Re#24260007
- d. BD Alaris Pump Infusion Set, Low Sorbing (PE Lined) (3 port primary tubing)
 - i. Non DEHP
 - ii. Volume of 25ml, from bag to patient without additional extensions
 - iii. Ref# 246000007
- e. BD Alaris Pump Infusion Settong primary tubing
 - i. Non DEHP
 - ii. Volume of 25ml from bag to patient without additional extensions
 - iii. Ref#24200007



- f. BD Alaris Imp Infusion set, low sorbing tubing(PE line) (Short primary tubing)
 - i. Non DEHP
 - ii. Volume of 15 ml from bagto end of tubing
 - iii. Ref #11426864
- g. Baxterclearlink system,