

### RJDVA List of Common Supplies and Chemotherapy Agents Used

Medication	Instruction
atezolizumab injection	Adjust volume to stated diluent volume
bendamustine hydrochloride injection	Attach secondary tubing primed with IV diluent and adjust volume to stated diluent volume
bendamustine hydrochloride powder for injection	Attach secondary tubing and adjust volume to stated diluent volume
Bevacizumab-bvzr solution for injection	Adjust volume to stated diluent volume
bortezomib powder for SQ injection	Dose provided in equashield syringe
cabazitaxel injection	Attach secondary tubing and adjust volume to stated diluent volume
CADD Cassette 100 ml	Fluorouracil continuous infusions doses up to 5000 mg
CADD Cassette 250 ml	Fluorouracil continuous infusion dose greater than 5000 mg
CARBOplatin injection	Attach secondary tubing and adjust volume to stated diluent volume
carfilzomib powder for injection	Attach secondary tubing and adjust volume to stated diluent volume
cetuximab injection	Prescribed dose pooled into empty IV bag
CISplatin injection	Attach secondary tubing and adjust volume to stated diluent volume
Cyclophosphamide powder for injection	Attach secondary tubing and adjust volume to stated diluent volume
Dextrose 5% 250 ml	IV Solution
Dextrose 5% 500 ml	IV Solution
DOCEtaxel injection	Attach secondary tubing and adjust volume to stated diluent volume
DOXOrubicin Hydrochloride injection	Attach secondary tubing and adjust volume to stated diluent volume
Durvalumab solution for injection	Adjust volume to stated diluent volume
elotuzumab powder for injection	Adjust volume to stated diluent volume
Etoposide solution for injection	Attach secondary tubing and adjust volume to stated diluent volume
Equashield FC-1	Closed system Transfer device attached to tubing
Equashield Syringe 3ml, 5ml, 20 ml and 30 ml	IV Push doses
Fluorouracil injection	Bolus doses in equashield syringe. Continuous infusion dose in CADD cassette with micro extension tubing primed with saline attached.
gemcitabine injection	Attach secondary tubing and adjust volume to stated diluent volume
inFLIXimab powder for injection	Adjust volume to stated diluent volume
inFLIXimab-abda powder for injection	Adjust volume to stated diluent volume

Irinotecan hydrochloride injection	Attach secondary tubing and adjust volume to stated diluent volume
iron sucrose injection	Adjust volume to stated diluent volume
Leucovorin solution for injection	Adjust volume to stated diluent volume
mitoMYcin powder for injection	Attach secondary tubing and adjust volume to stated diluent volume
nivolumab injection	Adjust volume to stated diluent volume
ocrelizumab injection	Adjust volume to stated diluent volume
oxaliplatin injection	Attach secondary tubing and adjust volume to stated diluent volume
PACLitaxel injection	Attach secondary tubing and adjust volume to stated diluent volume
paclitaxel protein bound powder for injection	Place prescribed dose of diluted drug in empty bag with secondary tubing primed with saline attached
Pamidronate Disodium injection	Attach secondary tubing and adjust volume to stated diluent volume
panitumumab injection	Adjust volume to stated diluent volume
pembrolizumab injection	Adjust volume to stated diluent volume
PEMEtrexed powder for injection	Attach secondary tubing and adjust volume to stated diluent volume
riTUXimab-pvvr solution for injection	Adjust volume to stated diluent volume
Romidepsin powder for injection	Attach secondary tubing and adjust volume to stated diluent volume
Sodium Chloride 0.9% 100 ml	IV Solution
Sodium Chloride 0.9% 250 ml	IV Solution
Sodium Chloride 0.9% 500 ml	IV Solution
Topotecan injection	Attach secondary tubing and adjust volume to stated diluent volume
vinCRISTine sulfate injection	Attach secondary tubing and adjust volume to stated diluent volume
vinorelbine injection	Attach secondary tubing and adjust volume to stated diluent volume
zoledronic acid injection	Attach secondary tubing and adjust volume to stated diluent volume