## DALVANCE® Referral Form

Fax completed form to: 833-908-1122





PATIENT INFORMATION							
Patient Name:		Date of Birth:		Referral Da	te:		
Address:				City/State/Zip:			
Home Phone:		Cell Phone:		Work Phon	e:		
Secondary Contact:		Height:	Weight:	Male	Female		
Patient Diagnosis & IC	D-10:						
Allergies:							
			ER INFORMATIO				
Physician Name:		Lic.#:		DEA #:			
Practice Name:				NPI#:			
Address:		T <sub>a</sub> ,		City/State/Zip:			
Office Contact: Phone: Supervisory Physician (if applicable):			Fax:				
Supervisory Physician	(if applicable):	DIE	ACE ATTACH				
			ASE ATTACH	<u> </u>			
Patient demographics & front/back copy of all insurance cards (prescription & medical)  Estimated creatinine clearance							
Recent office visit notes, history & physical, lab & pertinent procedure results			Culture & sensitivity results				
Current medication	list & list of prior medications tried and failed	(with dates)	Letter of medical necessi	y if drug dosing or indication	on is outside of FDA guidelines		
Line access documentation/verification if applicable							
NURSING & LAB ORDERS							
Nurse Orders: Nurse	to provide assessment teaching lab draws me				er nhysician orders		
Nurse Orders: Nurse to provide assessment, teaching, lab draws, medication administration and vascular access device insertion and/or management per physician orders.							
Flush Orders: NaCl 0.9% - 5-10mL flush pre and post infusion and as needed Heparin - 10units/mLOR 10units/mL - 3-5mL flush after post-infusion NS flush if indicated to maintain line							
Lab Orders:			Lab Date & Frequency:				
		PRESCE	RIPTION ORDERS				
Anaphylaxis Kit:	Epinephrine 0.3mg IM as needed	Solu-	Cortef 250ma_500ma IV infusi	nn as needed	Solu-Medrol 60ma - 125ma IV	infusion as needed	
			Cortef 250mg-500mg IV infusion as needed Solu-Medrol 60mg - 125mg IV infusion as needed				
(Cneck all that apply)	(Check all that apply) Diphenhydramine mg IV infusion as needed NS Hydration 500 ml IV infusion over 30 minutes as needed Other						
Supply Orders: All supplies for vascular access line care, drug administration kit(s), pump, and IV pole will be provided as necessary							
Supply Orders: All su	pplies for vascular access line care, drug admin				Other		
Supply Orders: All su PRODUCT	pplies for vascular access line care, drug admin	istration kit(s), pump, and		essary	Other	REFILLS	
	pplies for vascular access line care, drug admin  Yes No If No, when was last dose giver	istration kit(s), pump, and PRESCRIP	IV pole will be provided as neo	essary	Other	REFILLS	
PRODUCT	Yes No If No, when was last dose given	istration kit(s), pump, and PRESCRIP  17	IV pole will be provided as neo	essary	Other	REFILLS	
PRODUCT	Yes No If No, when was last dose giver Adult Dosing: Estimated Creatinine Clearance	PRESCRIP	IV pole will be provided as ned TION INFORMAT  When is patient due for next	TION lose?	_	REFILLS	
PRODUCT	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearance 30mL/min and above or on regular hemody	PRESCRIP  PRESCRIP  17  12  12  14  15  15  16  17  17  17  18  19  19  19  19  10  10  10  10  10  10	IV pole will be provided as ned TION INFORMAT  When is patient due for next	TION lose?	Other  500mg two dose regimen IV	REFILLS	
PRODUCT  Is this a first dose?	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearand 30mL/min and above or on regular hemody infusion via gravity OR pump o	PRESCRIP  PRESCR	IV pole will be provided as nec TION INFORMAT When is patient due for next dose regimen or 1000mg	essary TON  lose?  followed by one week later	500mg two dose regimen IV	REFILLS	
PRODUCT  Is this a first dose?  DALVANCE	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearand 30mL/min and above or on regular hemody infusion via gravity OR pump o Less than 30mL/min and not on regular her	PRESCRIP  PRESCR	IV pole will be provided as nec TION INFORMAT When is patient due for next dose regimen or 1000mg	essary TON  lose?  followed by one week later	_	REFILLS	
PRODUCT  Is this a first dose?  DALVANCE	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearand 30mL/min and above or on regular hemody infusion via gravity OR pump o Less than 30mL/min and not on regular hemody	PRESCRIP  PRESCR	IV pole will be provided as nec TION INFORMAT When is patient due for next dose regimen or 1000mg	essary TON  lose?  followed by one week later	500mg two dose regimen IV	REFILLS	
PRODUCT  Is this a first dose?  DALVANCE (to be mixed in D5W)	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearand 30mL/min and above or on regular hemody infusion via gravity OR pump o Less than 30mL/min and not on regular her	PRESCRIP  PRESCR	IV pole will be provided as nec TION INFORMAT When is patient due for next dose regimen or 1000mg	essary TON  lose?  followed by one week later	500mg two dose regimen IV	REFILLS	
PRODUCT  Is this a first dose?  DALVANCE	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearand 30mL/min and above or on regular hemody infusion via gravity OR pump o Less than 30mL/min and not on regular her	PRESCRIP  PRESCR	IV pole will be provided as nec TION INFORMAT When is patient due for next dose regimen or 1000mg	essary TON  lose?  followed by one week later	500mg two dose regimen IV	REFILLS	
PRODUCT  Is this a first dose?  DALVANCE (to be mixed in DSW)  OTHER	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearand 30mL/min and above or on regular hemody infusion via gravity OR pump o Less than 30mL/min and not on regular her	PRESCRIP  PRESCR	IV pole will be provided as new TION INFORMAT  When is patient due for next in the dose regimen or 1000mg ingle dose regimen or 750r	CION  Idose?  Tollowed by one week later  and followed by one week later	500mg two dose regimen IV ter 375mg two dose regimen IV		
PRODUCT  Is this a first dose?  DALVANCE (to be mixed in DSW)  OTHER	Yes No If No, when was last dose giver  Adult Dosing: Estimated Creatinine Clearand 30mL/min and above or on regular hemody infusion via gravity OR pump of Less than 30mL/min and not on regular her infusion via gravity OR pump of	PRESCRIP  PRESCR	IV pole will be provided as new TION INFORMAT  When is patient due for next in the dose regimen or 1000mg ingle dose regimen or 750r	CION  Idose?  Tollowed by one week later  and followed by one week later	500mg two dose regimen IV ter 375mg two dose regimen IV		







**Substitution Permitted** 

Dispense as Written