JAN-0 Jan. 9. 2020 10:16AM 8452946486 To:3331148 No. 2787 Pap. 1/1

Deborah Hughes

CHEMOTHERAPY

III TO BE COMPLE	TEO OV DUNGLA		RD <u>ers</u>		- 1	Pas	lient Lebel	
TO BE COMPLETED BY PHYSICIAN: Date Written:			P	Patient Name:				
Diagnosis: Crohn'S			Date of	Date of Administration:				
Protocol / Protocol	ODUZ		TNM St	ige;		 _	<u></u>	
Protocol/Regimon- entyio			Cycle of Day			Allergies: NKOA		
Venous Access:	O Parishand		·		,	asa	c'omus	
Height I	Weight DA	Central clusi est djusted psing BMP	Body Surfac Area (m²)	·	ic Leval Inimal Ioderale	PPD	Ð.	
Hold Parameters:	' -	- GIVIP	Magnesium	, UA				
ANC less than:	W6C less than) BITI-	.,					
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olution, volume and ents will be rounded the neacest violati	Infusion rate are pa	er menufesturer/ vlai size li wikhin	hospital guide) 5% of celoule	ines unlass oil	nerwise sp	ecificd. Che	Molhera Deuko	
olution, volume and ents will be rounded the nearest vial s	Infusion rate are pe 1 down to nearcat v 20 if within 10% of	er menufeaturer/ vlai size if within calculated dose	hospital guidel 5% of celculet Please admir	ines uniass oli ed dose, Biolo disier chemoth	nerwise sp gicel agen	ecifical, Che Is will bo rou	motherapeutic	
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oution, volume and ents will be rounded the nearest vial si Chemotherapy	Infusion rate are poid down to nearest viza if within 10% of Dose per Unit (m². kg. AUC)	er menufeaturer/ vial size if within calculated dose Reduction" (mg/m², mg/kg, AUC)	hospital guidel 5% of celculat Please admir Calculated Done	ines unlass oil ad dase, Biolo, asier chemoth Dose Dispensed (Rounding to be completed	Province	ecified, Che is will be reu quonce liste Intusion Rata	motherapeutic inded down to ad below. Refit / Nurse initials	
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Chemotherapy	Dose per Unit (m². kg. AUC)	Dose Reduction* (mg/m², mg/kg, AUC)	Calculated	Dose Dispensed (Rounding to be completed	Province	Intusion	inded down to did below. RPh / Nurse	
Chemotherapy	Dose per Unit (m². kg. AUC)	Dose Reduction* (mg/m², mg/kg, AUC)	Calculated Dung	Isler chemoth Dose Dispensed (Rounding to be completed by RPn)	Province	Intusion	inded down to did below. RPh / Nurse	
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Chemotherapy	Dose per Unit (m². kg. AUC)	Dose Reduction* (mg/m², mg/kg, AUC)	Calculated Dung	Isler chemoth Dose Dispensed (Rounding to be completed by RPn)	Route	Infusion Rate	inded down to ad below. RPh / Nurse Initials	
Chemotherapy Ing a dose reduction Ing a dose (Print)	Dose per Unit (m². kg. AUC) on, please provid	Dose Reduction* (mg/m², mg/kg, AUC) e rationale: MD Signature CRN Signature	Calculated Dose	Isler chemoth Dose Dispensed (Rounding to be completed by RPn)	Route Datof (in	Infusion Rate	Add down to ad below. RPh / Nurse Initials	
Chemotherapy	Dose per Unit (m². kg. AUC) on, please provid	Dose Reduction* (mg/m², mg/kg, AUC)	Calculated Dose	Isler chemoth Dose Dispensed (Rounding to be completed by RPn)	Route DaterTin	Infusion Rate	Add down to ad below. RPh / Nurse Initials	

Pex to Pharmacy at extension 1124