Nurses Start Time Stop Time Signature Page 1 of 1							
N Record Start Time			-	Date:			Date:
n Record Start Time		l Screen:	Pharmacist's Clinical Screen:	Pharma		iture:	Prescriber's signature:
n Record Start Time		In 250ml 5%glucose			lgram = 4mmol (2ml of 50% injection)	Magnesium sulphate	
n Record Start Time		In 250ml 5%glucose	30 mins	, iv	lgram = 2.2mmol (10ml of 10% injection)	Calcium gluconate	POST- OXALIPLATIN
n Record Start Time		ain with 5% glucose	I then flush ag	LIPLATI	ADMINISTER OXA	Flush with 5% glucose then ADMINISTER OXALIPLATIN then flush again with 5% gl	Fh
n Record Start Time		In 250ml 5%glucose			lgram = 4mmol (2ml of 50% injection)	Magnesium sulphate	
n Record Start Time		In 250ml 5%glucose	30 mins	Ĭ.	lgram = 2.2mmol (10ml of 10% injection)	Calcium gluconate	Date PRE- OXALIPLATIN
/Admin Record	Batch No Signature	Administration Details	Infusion Duration	Route	Dose	Drug	Day
	Disp/					on tot backness on cunions	trials
		To be given with oxaliplatin as defined by the protocol	h oxaliplatin	given witl		protorma). Use in conjunction with chemotherapy proforma	• Use in conjunc
	Version 4 کاکوید دے Allergies:		Cycle Number		lelines apy	Please refer to oxaliplatin neuropathy guidelines (available on the reverse of the chemotherapy	 Please refer to (available on the
15	Pharmacist: C Waters/ C Blanco Feb 15 Review by Feb 17	nies	Experie	platin	c use Ox2	tes: This protocol is <u>not</u> for routine prophylactic use to prevent oxaliplatin related neuropathies.	Notes: This protocol i to prevent oxal
10.3.15	Authorising Consumant R Raman	Calcium & Magnesium as Adjunctive R	Magnes ent to Pai	ium & reatme	Calc		DOB Consultant
	Protocol Number SUPP-002	Kent & Medway SACT proforma	ent & NACT pr	S Z			Patient Name Patient Number