Regimen		Indication			Drug	s\HRG		
	•	Standard adjuvant therapy for Duke's C	Day(s)	Drug	Dose	Route	Comments	
5-FU/FA Weekly (version 1.0)		and high risk Duke's B Colorectal cancer	1	Folinic acid	50mg	IV	IV Bolus injection via fast running drip of Sodium Chloride 0.9%	
			1	5-Fluorouracil	370mg/m²	IV	IV Bolus injection via fast running drip of Sodium Chloride 0.9%	
			Туре	Days	HRG			
			Procurement	1	Cost and Volume			
			Delivery	1	Day case			
			Weekly for	r 30 weeks				
	•	Adjuvant treatment of Duke's C and high	Day(s)	Drug	Dose	Route	Comments	
Capecitabine (version 1.0)	risk Duke's B colorectal cancer	1 - 14inc	Capecitabine	1250mg/m² twice daily	PO	Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded to the nearest 150mg.		
			Туре	Days	HRG			
			Procurement	1	Formulary			
			Delivery	1	Day Case			
			Every 21	days with capecita	abine taken days 1	– 14 then 1 w	veek off treatment for 8 cycles	

Regimen	Indication	Drugs\HRG						
-	Adjuvant treatment of Duke's C and high	Day(s)	Drug	Dose	Route	Comments		
OxaliCap (version 1.0)	risk Duke's B colorectal cancer	1	Oxaliplatin	130mg/m ²	IV	Infusion in 500mLs Dextrose 5% over 2 hours		
		1 - 14inc	Capecitabine	1000mg/m² twice daily	PO	Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded to the nearest 150mg.		
		Туре	Days	HRG				
		Procurement	1	Formulary				
		Every 21	1 days with capecita	Day Case abine taken days 1 t	to 14 then 1 v	week off treatment for 8 cycles		
	Adjuvant treatment of Duke's C and high	·	·	·	to 14 then 1 v	week off treatment for 8 cycles Comments		
OxaliCap - 2 weekly (version 1.0)	Adjuvant treatment of Duke's C and high risk Duke's B colorectal cancer .	Every 21	days with capecita	abine taken days 1 t		,		
		Every 21 Day(s)	days with capecita	abine taken days 1 t	Route	Comments Infusion in 250mLs Dextrose 5%		
		Every 21 Day(s) 1	days with capecitation Drug Oxaliplatin	Dose 85mg/m² 800mg/m²	Route IV	Comments Infusion in 250mLs Dextrose 5% over 2 hours Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded		
		• Every 21 • Day(s) 1 1 - 9inc	Drug Oxaliplatin Capecitabine	Dose 85mg/m² 800mg/m² twice daily	Route IV	Comments Infusion in 250mLs Dextrose 5% over 2 hours Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded		

Colorectal - Adjuvant

Regimen	Indication			Drug	s\HRG	
	Adjuvant treatment of Duke's C and high	Day(s)	Drug	Dose	Route	Comments
OxMdG - Oxaliplatin / Modified De Gramont (version 1.0)	risk Duke's B colorectal cancer.	1	Folinic Acid	350mg	IV	Infused in 250mL Dextrose 5% over 2 hours concurrently with Oxaliplatin.
		1	Oxaliplatin	85mg/m²	IV	Infused in 250mL Dextrose 5% over 2 hours concurrently with Folinic acid.
		1	5-Fluorouracil	400mg/m ²	IV	IV Bolus via Sodium Chloride 0.9% drip.
		1	5-Fluorouracil	2400mg/m²	IV	Via infusor device in Sodium Chloride 0.9% over 46 hours.
		Type	Days	HRG		
		Procurement	1	Formulary		
		Delivery	1	Day Case		
		Every 14 (days for up to 12 o	cycles		

Regimen	Indication			Drugs	s\HRG	
luiu ataaan 2 Waalda	First and subsequent line for advanced/		Drug	Dose	Route	Comments
Irinotecan - 3 Weekly (version 1.0)	metastatic colorectal cancer for patient who progressed on an established 5FI containing regimen		Irinotecan	350mg/m²	IV	Infusion in 250mL Sodium Chloride 0.9% over 60 mins
		Type	Days	HRG		
		Procurement	1	Formulary		
		Delivery	1	Day Case		
		Every 21	days for up to 6	cycles		

Regimen	Indication	•		Drugs	s\HRG	
	First and subsequent line therapy for	Day(s)	Drug	Dose	Route	Comments
IrMdG - Irinotecan / Modified De Gramont	patients with advanced colorectal cancer.	1	Irinotecan	180mg/m ²	IV	Infused in 250mL Sodium Chloride 0.9% over 30mins.
(version 1.0)		1	Folinic Acid	350mg	IV	Infused in 250mL Sodium Chloride 0.9% over 2 hours.
		1	5-Fluorouracil	400mg/m ²	IV	IV Bolus via Sodium Chloride 0.9% drip.
		1	5-Fluorouracil	2400mg/m²	IV	Via infusor device in Sodium Chloride 0.9% over 46 hours.
		Туре	Days	HRG		
		Procurement	1	Formulary		
		Delivery	1	Day Case		
		• Every 14 o	days for up to 12	cycles		

Regimen	Indication			Drug	s\HRG	
	First and subsequent line therapy for	Day(s)	Drug	Dose	Route	Comments
lrOxMdG (version 1.0)	patients with advanced colorectal cancer.	1	Irinotecan	180mg/m ²	IV	Infusion in 250mLs Sodium Chloride 0.9% over 30mins.
		1	Oxaliplatin	85mg/m²	IV	Infusion in 250mLs Glucose 5% over 2hrs concurrently with Calcium Folinate.
		1	Folinic Acid	350mg	IV	Infusion in 250mLs Glucose 5% over 2hrs concurrently with Oxaliplatin.
		1	5-Fluorouracil	400mg/m ²	IV	Bolus via a fast running drip of Sodium Chloride 0.9%
		1	5-Fluorouracil	2400mg/m ²	IV	Via infusor device in Sodium Chloride 0.9% over 46 hours.
		Туре	Days	HRG		
		Procurement	1	Formulary		
		Delivery	1	Day Case		
		• Every 14	days for up to 12	cycles		

Regimen	Indication			Drugs	s\HRG	
	Treatment of advanced/ metastatic	Day(s)	Drug	Dose	Route	Comments
MitoCap (version 1.0)	colorectal patients who have failed previous standard regimens.	1	Mitomycin C	7mg/m² (max 14mg)	IV	IV Bolus injection via a fast running drip of Sodium Chloride 0.9%
		1 - 14inc	Capecitabine	1000mg/m² twice daily	PO	Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded to the nearest 150mg.
		22 - 35inc	Capecitabine	1000mg/m² twice daily	PO	Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded to the nearest 150mg.
		Туре	Days	HRG		
		Procurement	1 & 22	Formulary		
		Delivery	1 & 22	Day Case		
		• Every 6 w	eeks			

Regimen		Indication			Drugs\HRG						
	•	Treatment of advanced/ metastation	- , ,	Drug	Dose	Route	Comments				
Mitomycin (version 1.0)		colorectal patients who have failed previous standard regimens.	1	Mitomycin C	7mg/m² (max 14mg)	IV	IV Bolus injection via a fast running drip of Sodium Chloride 0.9%				
			Type	Days	HRG						
			Procurement	1	Cost & Volume						
			Delivery	1	Day Case						
		First and subsequent line for the treatment	Day(s)	Drug	Dose	Route	Comments				
Modified De Gramont	•	of advanced/ metastatic colorectal cancer.		•							
(version 1.0)		or duranteed, metaetake eeneretar earreen	1	Folinic Acid	350mg	IV	Infusion in 250mL Sodium Chloride 0.9% over 2 hours				
			1	5-Fluorouracil	400mg/m ²	IV	IV bolus via Sodium Chloride 0.9% drip				
			1	5-Fluorouracil	2800mg/m²	IV	Via infusor device in Sodium Chloride 0.9% over 46 hours.				
			Туре	Days	HRG						
			Procurement	1	Cost & Volume						
	1		Delivery	1	Day Case						

	•		therapy for	Day(s)	Drug	Dose	Route	Comments
OxaliCap - 2 weekly (version 1.0)			colorectal cancer who are unsuitable for	1	Oxaliplatin	85mg/m²	IV	Infusion in 250mL Dextrose 5% over 2 hours
		infusional 5FU regimens.		1 - 9inc	Capecitabine	800mg/m² twice daily	PO	Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded to the nearest 150mg.
				Type	Days	HRG		
				Procurement	1	Formulary		
				Delivery	1	Day Case		
				• Every 14 o	days			

Regimen		Indication			Drug	s\HRG	
-	•	First and subsequent line therapy for	Day(s)	Drug	Dose	Route	Comments
OxMdG - Oxaliplatin / Modified De Gramont (version 1.0)		patients with advanced / metastatic colorectal cancer.	1	Folinic Acid	350mg	IV	Infused in 250mL Dextrose 5% over 2 hours concurrently with Oxaliplatin.
			1	Oxaliplatin	85mg/m²	IV	Infused in 250mL Dextrose 5% over 2 hours concurrently with Folinic acid.
			1	5-Fluorouracil	400mg/m ²	IV	IV Bolus via Sodium Chloride 0.9% drip.
			1	5-Fluorouracil	2400mg/m²	IV	Via infusor device in Sodium Chloride 0.9% over 46 hours.
			Туре	Days	HRG		
			Procurement	1	Formulary		
			Delivery	1	Day Case		
			• Every 14 o	days for up to 12 o	cycles		

	•	First and subseq	•		Day(s)	Drug	Dose	Route	Comments
OxaliCap - 3 weekly (version 1.0)		colorectal cancer		metastatic nsuitable for	1	Oxaliplatin	135mg/m²	IV	Infusion in 250mL Dextrose 5% over 2 hours
		infusional 5FU regi	mens.		1 - 14inc	Capecitabine	1000mg/m² twice daily	PO	Capecitabine is supplied as 150mg and 500mg tablets, therefore calculated doses must be rounded to the nearest 150mg.
					Туре	Days	HRG		
					Procurement	1	Formulary		
					Delivery	1	Day Case		

	 Every 21 days with capecitabine taken days 1 to 14 then 1 week off treatment
--	--

Regimen Tegafur with Uracil (version 1.0)		Indication	Drugs\HRG				
	•	First line treatment of advanced/metastatic	Day(s)	Drug	Dose	Route	Comments
		colorectal cancer.	1 - 28inc	Tegafur	100mg/m² three times daily	PO	In combination with folinic acid ideally every eight hours
			1 - 28inc	Folinic acid	30mg three times daily	PO	
			Туре	Days	HRG		
			Procurement	1	Formulary		
			Delivery	1	Day Case		