

## NCCP DOSE BANDING TABLES

### DOSE BANDING FOR SYSTEMIC ANTICANCER THERAPY (SACT)

**This is a draft document subject to agreement**

Version	Date	Amendment	Approved By
1	29/03/16	Initial Draft	

## **Introduction**

This document contains the dose banding tables for the period 2016-2017.

These dose band tables have been developed in line with the NCCP Dose Banding Guidance document recommendations for dose banding calculations and have been agreed with ISMO and IHS.

All dose bands contained in these tables are subject to local implementation and as deemed relevant to local practice.

These dose bands have been developed to cover the majority of potential doses to be given to patients. However, it is not expected that all these doses will be used commonly and that in fact, each site should identify the most likely doses applicable to their practice with a view to keeping those doses in stock. The extreme ends of the dose band table can be applied to patient specific doses as and when they arise.

Dose rounding has been applied to some of these tables as opposed to dose banding. This is in order to facilitate the nearest measurable volume.

## **Review and Feedback**

These dose band tables will be reviewed and updated as required. Please send any comments to [oncologydrugs@cancercontrol.ie](mailto:oncologydrugs@cancercontrol.ie)

If you wish to suggest drugs suitable for dose banding, please outline the drug and the suggested dose bands and send to [oncologydrugs@cancercontrol.ie](mailto:oncologydrugs@cancercontrol.ie)

## DOSE BANDING TABLES – SYRINGES FOR BOLUS INJECTION:

### CYCLOPHOSPHAMIDE SYRINGES:

The dose bands used in this table are constructed based on a 20mg/ml concentration of cyclophosphamide

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)	Suggested Syringe Sizes:
380-429	<b>400</b>	-5.00% (Upr)", 7.25% (Lwr)	-20mg (Upr), 29mg (Lwr)	400mg
430-479	<b>460</b>	-6.52% (Upr)", 4.13% (Lwr)	-30mg (Upr), 19mg (Lwr)	200mg, 260mg
480-529	<b>500</b>	-4.00% (Upr)", 5.80% (Lwr)	-20mg (Upr), 29mg (Lwr)	500mg
530-579	<b>560</b>	-5.36% (Upr)", 3.39% (Lwr)	-30mg (Upr), 19mg (Lwr)	300mg, 260mg
580-629	<b>600</b>	-3.33% (Upr)", 4.83% (Lwr)	-20mg (Upr), 29mg (Lwr)	300mg x 2
630-679	<b>660</b>	-4.55% (Upr)", 2.88% (Lwr)	-30mg (Upr), 19mg (Lwr)	400mg, 260mg
680-729	<b>700</b>	-2.86% (Upr)", 4.14% (Lwr)	-20mg (Upr), 29mg (Lwr)	400mg, 300mg
730-779	<b>760</b>	-3.95% (Upr)", 2.50% (Lwr)	-30mg (Upr), 19mg (Lwr)	500mg, 260mg
780-829	<b>800</b>	-2.50% (Upr)", 3.63% (Lwr)	-20mg (Upr), 29mg (Lwr)	400mg x 2 OR 500mg, 300mg
830-879	<b>860</b>	-3.49% (Upr)", 2.21% (Lwr)	-30mg (Upr), 19mg (Lwr)	400mg, 200mg, 260mg
880-929	<b>900</b>	-2.22% (Upr)", 3.22% (Lwr)	-20mg (Upr), 29mg (Lwr)	500mg, 400mg
930-979	<b>960</b>	-3.13% (Upr)", 1.98% (Lwr)	-30mg (Upr), 19mg (Lwr)	500mg, 200mg, 260mg
980-1050	<b>1000</b>	-2.00% (Upr)", 5.00% (Lwr)	-20mg (Upr), 50mg (Lwr)	1000mg
1051-1150	<b>1100</b>	-4.45% (Upr)", 4.55% (Lwr)	-49mg (Upr), 50mg (Lwr)	500mg, 400mg, 200mg
1151-1250	<b>1200</b>	-4.08% (Upr)", 4.17% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 200mg
1251-1350	<b>1300</b>	-3.77% (Upr)", 3.85% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 300mg
1351-1450	<b>1400</b>	-3.50% (Upr)", 3.57% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 400mg
1451-1550	<b>1500</b>	-3.27% (Upr)", 3.33% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 500mg
1551-1651	<b>1600</b>	-3.06% (Upr)", 3.13% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 300mg, 300mg
1651-1750	<b>1700</b>	-2.88% (Upr)", 2.94% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 300mg, 400mg

Suggested Stock Syringe Sizes:

200mg, 260mg, 300mg, 400mg, 500mg, 1000mg

## DOXORUBICIN SYRINGES:

The dose bands used in this table are constructed based on a 2mg/ml concentration of doxorubicin

Dose Range (mg)	Banded Dose(mg)	Maximum variation range (%)	Maximum variation range (mg)	Suggested Syringe Sizes:
38 - 42	<b>40</b>	5.00% (Upr)" , -5.00% (Lwr)	2mg (Upr), -2mg (Lwr)	40mg
43 - 48	<b>46</b>	2.17% (Upr)" , -6.52% (Lwr)	1mg (Upr), -3mg (Lwr)	20mg, 26mg
49 - 53	<b>50</b>	4.00% (Upr)" , -4.00% (Lwr)	2mg (Upr), -2mg (Lwr)	50mg
54 - 58	<b>56</b>	1.79% (Upr)" , -5.36% (Lwr)	1mg (Upr), -3mg (Lwr)	26mg, 30mg
59 - 63	<b>60</b>	3.33% (Upr)" , -3.33% (Lwr)	2mg (Upr), -2mg (Lwr)	30mg x 2
64 - 68	<b>66</b>	1.52% (Upr)" , -4.55% (Lwr)	1mg (Upr), -3mg (Lwr)	40mg, 26mg
69 - 73	<b>70</b>	2.86% (Upr)" , -2.86% (Lwr)	2mg (Upr), -2mg (Lwr)	40mg, 30mg
74 - 78	<b>76</b>	1.32% (Upr)" , -3.95% (Lwr)	1mg (Upr), -3mg (Lwr)	50mg, 26mg
79 - 83	<b>80</b>	2.50% (Upr)" , -2.50% (Lwr)	2mg (Upr), -2mg (Lwr)	40mg x 2
84 - 88	<b>86</b>	1.16% (Upr)" , -3.49% (Lwr)	1mg (Upr), -3mg (Lwr)	40mg, 20mg, 26mg
89 - 93	<b>90</b>	2.22% (Upr)" , -2.22% (Lwr)	2mg (Upr), -2mg (Lwr)	50mg, 40mg
94 - 97	<b>96</b>	1.04% (Upr)" , -3.13% (Lwr)	1mg (Upr), -3mg (Lwr)	50mg, 20mg, 26mg
98 - 105	<b>100</b>	5.00% (Upr)" , -2.00% (Lwr)	5mg (Upr), -2mg (Lwr)	100mg
106 - 115	<b>110</b>	4.55% (Upr)" , -3.64% (Lwr)	5mg (Upr), -4mg (Lwr)	50mg, 40mg, 20mg
116 - 125	<b>120</b>	4.17% (Upr)" , -3.33% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 20mg
126 - 135	<b>130</b>	3.85% (Upr)" , -3.08% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 30mg
136 - 145	<b>140</b>	3.57% (Upr)" , -2.86% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 40mg
146 - 155	<b>150</b>	3.33% (Upr)" , -2.67% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 50mg
156 - 165	<b>160</b>	3.13% (Upr)" , -2.50% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 30mg x 2

Suggested Syringe Sizes:

20mg, 26mg, 30mg, 40mg, 50mg, 100mg

## EPIRUBICIN SYRINGES:

The dose bands used in this table are constructed based on a 2mg/ml concentration of epirubicin

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)	Suggested Syringe Sizes:
38 - 42	<b>40</b>	5.00% (Upr) <sup>"</sup> , -5.00% (Lwr)	2mg (Upr), -2mg (Lwr)	40mg
43 - 47	<b>46</b>	2.17% (Upr) <sup>"</sup> , -6.52% (Lwr)	1mg (Upr), -3mg (Lwr)	20mg, 26mg
48 - 52	<b>50</b>	4.00% (Upr) <sup>"</sup> , -4.00% (Lwr)	2mg (Upr), -2mg (Lwr)	50mg
53 - 57	<b>56</b>	1.79% (Upr) <sup>"</sup> , -5.36% (Lwr)	1mg (Upr), -3mg (Lwr)	30mg, 26mg
58 - 62	<b>60</b>	3.33% (Upr) <sup>"</sup> , -3.33% (Lwr)	2mg (Upr), -2mg (Lwr)	30mg x 2
63 - 67	<b>66</b>	1.52% (Upr) <sup>"</sup> , -4.55% (Lwr)	1mg (Upr), -3mg (Lwr)	40mg, 26mg
68 - 72	<b>70</b>	2.86% (Upr) <sup>"</sup> , -2.86% (Lwr)	2mg (Upr), -2mg (Lwr)	40mg, 30mg
73 - 77	<b>76</b>	1.32% (Upr) <sup>"</sup> , -3.95% (Lwr)	1mg (Upr), -3mg (Lwr)	50mg, 26mg
78 - 82	<b>80</b>	2.50% (Upr) <sup>"</sup> , -2.50% (Lwr)	2mg (Upr), -2mg (Lwr)	50mg, 30mg
83 - 87	<b>86</b>	1.16% (Upr) <sup>"</sup> , -3.49% (Lwr)	1mg (Upr), -3mg (Lwr)	40mg, 20mg, 26mg
88 - 92	<b>90</b>	2.22% (Upr) <sup>"</sup> , -2.22% (Lwr)	2mg (Upr), -2mg (Lwr)	40mg, 50mg
93 - 97	<b>96</b>	1.04% (Upr) <sup>"</sup> , -3.13% (Lwr)	1mg (Upr), -3mg (Lwr)	50mg, 20mg, 26mg
98 - 105	<b>100</b>	5.00% (Upr) <sup>"</sup> , -2.00% (Lwr)	5mg (Upr), -2mg (Lwr)	100mg
106 - 115	<b>110</b>	4.55% (Upr) <sup>"</sup> , -3.64% (Lwr)	5mg (Upr), -4mg (Lwr)	50mg, 40mg, 20mg
116 - 125	<b>120</b>	4.17% (Upr) <sup>"</sup> , -3.33% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 20mg
126 - 135	<b>130</b>	3.85% (Upr) <sup>"</sup> , -3.08% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 30mg
136 - 145	<b>140</b>	3.57% (Upr) <sup>"</sup> , -2.86% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 40mg
146 - 155	<b>150</b>	3.33% (Upr) <sup>"</sup> , -2.67% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 50mg
156 - 165	<b>160</b>	3.13% (Upr) <sup>"</sup> , -2.50% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 30mg x 2
166 - 175	<b>170</b>	2.94% (Upr) <sup>"</sup> , -2.35% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 40mg, 30mg
176 - 185	<b>180</b>	2.78% (Upr) <sup>"</sup> , -2.22% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 40mg x 2
186 - 195	<b>190</b>	2.63% (Upr) <sup>"</sup> , -2.11% (Lwr)	5mg (Upr), -4mg (Lwr)	100mg, 50mg, 40mg
196 - 210	<b>200</b>	5.00% (Upr) <sup>"</sup> , -2.00% (Lwr)	10mg (Upr), -4mg (Lwr)	100mg x 2

Suggested Syringe Sizes:

20mg, 26mg, 30mg, 40mg, 50mg, 100mg

5-FLUOROURACIL SYRINGES:

The dose bands used in this table are constructed based on a 25mg/ml concentration of 5-Fluorouracil

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)	Suggested Syringe Sizes:
475-525	<b>500</b>	-5.00% (Upr)", 5.00% (Lwr)	-25mg (Upr), 25mg (Lwr)	500mg
526-575	<b>550</b>	-4.36% (Upr)", 4.55% (Lwr)	-24mg (Upr), 25mg (Lwr)	300mg, 250mg
576-625	<b>600</b>	-4.00% (Upr)", 4.17% (Lwr)	-24mg (Upr), 25mg (Lwr)	600mg
626-675	<b>650</b>	-3.69% (Upr)", 3.85% (Lwr)	-24mg (Upr), 25mg (Lwr)	400mg, 250mg
676-725	<b>700</b>	-3.43% (Upr)", 3.57% (Lwr)	-24mg (Upr), 25mg (Lwr)	400mg, 300mg
726-775	<b>750</b>	-3.20% (Upr)", 3.33% (Lwr)	-24mg (Upr), 25mg (Lwr)	500mg, 250mg
776-825	<b>800</b>	-3.00% (Upr)", 3.13% (Lwr)	-24mg (Upr), 25mg (Lwr)	400mg x 2
826-875	<b>850</b>	-2.82% (Upr)", 2.94% (Lwr)	-24mg (Upr), 25mg (Lwr)	600mg, 250mg
876-925	<b>900</b>	-2.67% (Upr)", 2.78% (Lwr)	-24mg (Upr), 25mg (Lwr)	500mg, 400mg
926-975	<b>950</b>	-2.53% (Upr)", 2.63% (Lwr)	-24mg (Upr), 25mg (Lwr)	400mg, 300mg, 250mg
976-1050	<b>1000</b>	-2.40% (Upr)", 5.00% (Lwr)	-24mg (Upr), 50mg (Lwr)	1000mg
1051-1150	<b>1100</b>	-4.45% (Upr)", 4.55% (Lwr)	-49mg (Upr), 50mg (Lwr)	500mg, 400mg, 200mg
1151-1250	<b>1200</b>	-4.08% (Upr)", 4.17% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 200mg
1251-1350	<b>1300</b>	-3.77% (Upr)", 3.85% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 300mg
1351-1450	<b>1400</b>	-3.50% (Upr)", 3.57% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 400mg
1451-1550	<b>1500</b>	-3.27% (Upr)", 3.33% (Lwr)	-49mg (Upr), 50mg (Lwr)	1000mg, 500mg

Suggested Syringe Sizes:

250mg, 300mg, 400mg, 500mg, 600mg, 1000mg

DOSE BANDING TABLES – INFUSIONS for INTRAVENOUS ADMINISTRATION:

## CARBOPLATIN IV INFUSION:

The dose bands used in this table are constructed based on a 10mg/ml concentration of carboplatin

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)
125 - 134	<b>130</b>	3.08% (Upr)" , -3.85% (Lwr)	4mg (Upr), -5mg (Lwr)
135 - 144	<b>140</b>	2.86% (Upr)" , -3.57% (Lwr)	4mg (Upr), -5mg (Lwr)
145 - 154	<b>150</b>	2.67% (Upr)" , -3.33% (Lwr)	4mg (Upr), -5mg (Lwr)
155 - 169	<b>160</b>	<b>5.63%</b> (Upr)" , -3.13% (Lwr)	9mg (Upr), -5mg (Lwr)
170 - 189	<b>180</b>	5.00% (Upr)" , <b>-5.56%</b> (Lwr)	9mg (Upr), -10mg (Lwr)
190 - 209	<b>200</b>	4.50% (Upr)" , -5.00% (Lwr)	9mg (Upr), -10mg (Lwr)
210 - 229	<b>220</b>	4.09% (Upr)" , -4.55% (Lwr)	9mg (Upr), -10mg (Lwr)
230 - 249	<b>240</b>	3.75% (Upr)" , -4.17% (Lwr)	9mg (Upr), -10mg (Lwr)
250 - 269	<b>260</b>	3.46% (Upr)" , -3.85% (Lwr)	9mg (Upr), -10mg (Lwr)
270 - 294	<b>280</b>	5.00% (Upr)" , -3.57% (Lwr)	14mg (Upr), -10mg (Lwr)
295 - 324	<b>310</b>	4.52% (Upr)" , -4.84% (Lwr)	14mg (Upr), -15mg (Lwr)
325 - 355	<b>340</b>	4.41% (Upr)" , -4.41% (Lwr)	15mg (Upr), -15mg (Lwr)
356 - 385	<b>370</b>	4.05% (Upr)" , -3.78% (Lwr)	15mg (Upr), -14mg (Lwr)
386 - 420	<b>400</b>	5.00% (Upr)" , -3.50% (Lwr)	20mg (Upr), -14mg (Lwr)
421 - 460	<b>440</b>	4.55% (Upr)" , -4.32% (Lwr)	20mg (Upr), -19mg (Lwr)
461 - 500	<b>480</b>	4.17% (Upr)" , -3.96% (Lwr)	20mg (Upr), -19mg (Lwr)
501 - 540	<b>520</b>	3.85% (Upr)" , -3.65% (Lwr)	20mg (Upr), -19mg (Lwr)
541 - 580	<b>560</b>	3.57% (Upr)" , -3.39% (Lwr)	20mg (Upr), -19mg (Lwr)
581 - 625	<b>600</b>	4.17% (Upr)" , -3.17% (Lwr)	25mg (Upr), -19mg (Lwr)
626 - 680	<b>650</b>	4.62% (Upr)" , -3.69% (Lwr)	30mg (Upr), -24mg (Lwr)
681 - 740	<b>710</b>	4.23% (Upr)" , -4.08% (Lwr)	30mg (Upr), -29mg (Lwr)
741 - 810	<b>770</b>	5.19% (Upr)" , -3.77% (Lwr)	40mg (Upr), -29mg (Lwr)
811 - 890	<b>850</b>	4.71% (Upr)" , -4.59% (Lwr)	40mg (Upr), -39mg (Lwr)
891 - 975	<b>930</b>	4.84% (Upr)" , -4.19% (Lwr)	45mg (Upr), -39mg (Lwr)

## CYCLOPHOSPHAMIDE IV INFUSION:

The dose bands used in this table are constructed based on a 10mg/ml concentration of cyclophosphamide

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)
691 - 750	<b>720</b>	4.17% (Upr)" , -4.03% (Lwr)	30mg (Upr), -29mg (Lwr)
751 - 810	<b>780</b>	3.85% (Upr)" , -3.72% (Lwr)	30mg (Upr), -29mg (Lwr)
811 - 880	<b>840</b>	4.76% (Upr)" , -3.45% (Lwr)	40mg (Upr), -29mg (Lwr)
881 - 960	<b>920</b>	4.35% (Upr)" , -4.24% (Lwr)	40mg (Upr), -39mg (Lwr)
961 - 1050	<b>1000</b>	5.00% (Upr)" , -3.90% (Lwr)	50mg (Upr), -39mg (Lwr)
1051 - 1150	<b>1100</b>	4.55% (Upr)" , -4.45% (Lwr)	50mg (Upr), -49mg (Lwr)
1151 - 1250	<b>1200</b>	4.17% (Upr)" , -4.08% (Lwr)	50mg (Upr), -49mg (Lwr)
1251 - 1350	<b>1300</b>	3.85% (Upr)" , -3.77% (Lwr)	50mg (Upr), -49mg (Lwr)
1351 - 1470	<b>1400</b>	5.00% (Upr)" , -3.50% (Lwr)	70mg (Upr), -49mg (Lwr)
1471 - 1600	<b>1540</b>	3.90% (Upr)" , -4.48% (Lwr)	60mg (Upr), -69mg (Lwr)
1601 - 1740	<b>1680</b>	3.57% (Upr)" , -4.70% (Lwr)	60mg (Upr), -79mg (Lwr)
1741 - 1900	<b>1820</b>	4.40% (Upr)" , -4.34% (Lwr)	80mg (Upr), -79mg (Lwr)
1901 - 2100	<b>2000</b>	5.00% (Upr)" , -4.95% (Lwr)	100mg (Upr), -99mg (Lwr)
2101 - 2300	<b>2200</b>	4.55% (Upr)" , -4.50% (Lwr)	100mg (Upr), -99mg (Lwr)
2301 - 2520	<b>2400</b>	5.00% (Upr)" , -8.29% (Lwr)	120mg (Upr), -199mg (Lwr)
2521 - 2760	<b>2640</b>	4.55% (Upr)" , -4.51% (Lwr)	120mg (Upr), -119mg (Lwr)
2761 - 3040	<b>2900</b>	4.83% (Upr)" , -4.79% (Lwr)	140mg (Upr), -139mg (Lwr)
3041 - 3350	<b>3200</b>	4.69% (Upr)" , -4.97% (Lwr)	150mg (Upr), -159mg (Lwr)
3351 - 3650	<b>3500</b>	4.29% (Upr)" , -4.26% (Lwr)	150mg (Upr), -149mg (Lwr)
3651 - 3990	<b>3800</b>	5.00% (Upr)" , -3.92% (Lwr)	190mg (Upr), -149mg (Lwr)
3991 - 4400	<b>4200</b>	4.76% (Upr)" , -4.98% (Lwr)	200mg (Upr), -209mg (Lwr)
4401 - 4800	<b>4600</b>	4.35% (Upr)" , -4.33% (Lwr)	200mg (Upr), -199mg (Lwr)

#### DOCETAXEL IV INFUSION:

The dose bands used in this table are constructed based on a 20mg/ml concentration of docetaxel

Dose rounding has been applied to the lower end of this table in order to facilitate the nearest measurable volume

Dose Range (mg)	<b>Banded Dose(mg)</b>	Maximum variation range (%)	Maximum variation range (mg)
38 - 42	<b>40</b>	5.00% (Upr)" , -5.00% (Lwr)	2mg (Upr), -2mg (Lwr)
43 - 46	<b>44</b>	4.55% (Upr)" , -2.27% (Lwr)	2mg (Upr), -1mg (Lwr)
47 - 50	<b>48</b>	4.17% (Upr)" , -2.08% (Lwr)	2mg (Upr), -1mg (Lwr)
51 - 54	<b>52</b>	3.85% (Upr)" , -1.92% (Lwr)	2mg (Upr), -1mg (Lwr)
55 - 58	<b>56</b>	3.57% (Upr)" , -1.79% (Lwr)	2mg (Upr), -1mg (Lwr)
59 - 62	<b>60</b>	3.33% (Upr)" , -1.67% (Lwr)	2mg (Upr), -1mg (Lwr)
63 - 66	<b>64</b>	3.13% (Upr)" , -1.56% (Lwr)	2mg (Upr), -1mg (Lwr)
67 - 70	<b>68</b>	2.94% (Upr)" , -1.47% (Lwr)	2mg (Upr), -1mg (Lwr)
71 - 75	<b>72</b>	4.17% (Upr)" , -1.39% (Lwr)	3mg (Upr), -1mg (Lwr)
76 - 84	<b>80</b>	5.00% (Upr)" , -5.00% (Lwr)	4mg (Upr), -4mg (Lwr)
85 - 92	<b>88</b>	4.55% (Upr)" , -3.41% (Lwr)	4mg (Upr), -3mg (Lwr)
93 - 100	<b>96</b>	4.17% (Upr)" , -3.13% (Lwr)	4mg (Upr), -3mg (Lwr)
101 - 108	<b>104</b>	3.85% (Upr)" , -2.88% (Lwr)	4mg (Upr), -3mg (Lwr)
109 - 116	<b>112</b>	3.57% (Upr)" , -2.68% (Lwr)	4mg (Upr), -3mg (Lwr)
117 - 126	<b>120</b>	5.00% (Upr)" , -2.50% (Lwr)	6mg (Upr), -3mg (Lwr)
127 - 138	<b>132</b>	4.55% (Upr)" , -3.79% (Lwr)	6mg (Upr), -5mg (Lwr)
139 - 150	<b>144</b>	4.17% (Upr)" , -3.47% (Lwr)	6mg (Upr), -5mg (Lwr)
151 - 162	<b>156</b>	3.85% (Upr)" , -3.21% (Lwr)	6mg (Upr), -5mg (Lwr)
163 - 174	<b>168</b>	3.57% (Upr)" , -2.98% (Lwr)	6mg (Upr), -5mg (Lwr)
175 - 189	<b>180</b>	5.00% (Upr)" , -2.78% (Lwr)	9mg (Upr), -5mg (Lwr)
190 - 210	<b>200</b>	5.00% (Upr)" , -5.00% (Lwr)	10mg (Upr), -10mg (Lwr)

5-FLUOROURACIL INFUSORS :

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)
2850 - 3150	<b>3000</b>	5.00% (Upr)" , -5.00% (Lwr)	150mg (Upr), -150mg (Lwr)
3151 - 3450	<b>3300</b>	4.55% (Upr)" , -4.52% (Lwr)	150mg (Upr), -149mg (Lwr)
3451 - 3750	<b>3600</b>	4.17% (Upr)" , -4.14% (Lwr)	150mg (Upr), -149mg (Lwr)
3751 - 4050	<b>3900</b>	3.85% (Upr)" , -3.82% (Lwr)	150mg (Upr), -149mg (Lwr)
4051 - 4400	<b>4200</b>	4.76% (Upr)" , -3.55% (Lwr)	200mg (Upr), -149mg (Lwr)
4401 - 4800	<b>4600</b>	4.35% (Upr)" , -4.33% (Lwr)	200mg (Upr), -199mg (Lwr)
4801 - 5200	<b>5000</b>	4.00% (Upr)" , -3.98% (Lwr)	200mg (Upr), -199mg (Lwr)
5201 - 5600	<b>5400</b>	3.70% (Upr)" , -3.69% (Lwr)	200mg (Upr), -199mg (Lwr)

40mg/ml GEMCITABINE IV INFUSION:

The dose bands used in this table are constructed based on a **40mg/ml** concentration of gemcitabine

This table is the nationally recommended dose band table for gemcitabine. An alternate table is supplied for certain sites who use gemcitabine 38mg/ml and wish to dose band locally using this concentration.

**Please note that there are two tables for gemcitabine with different concentrations. Please ensure to use the dose bands applicable to the concentration used in your local site. This should be defined in your dose banding procedures.**

Dose Range (mg)	Banded Dose(mg)	Maximum variation range (%)	Maximum variation range (mg)
950 – 1040	1000	-5.00% (Upr)", 4.00% (Lwr)	-50mg (Upr), 40mg (Lwr)
1041 – 1120	1080	-3.61% (Upr)", 3.70% (Lwr)	-39mg (Upr), 40mg (Lwr)
1121 – 1200	1160	-3.36% (Upr)", 3.45% (Lwr)	-39mg (Upr), 40mg (Lwr)
1201 – 1300	1240	-3.15% (Upr)", 4.84% (Lwr)	-39mg (Upr), 60mg (Lwr)
1301 – 1420	1360	-4.34% (Upr)", 4.41% (Lwr)	-59mg (Upr), 60mg (Lwr)
1421 – 1540	1480	-3.99% (Upr)", 4.05% (Lwr)	-59mg (Upr), 60mg (Lwr)
1541 – 1660	1600	-3.69% (Upr)", 3.75% (Lwr)	-59mg (Upr), 60mg (Lwr)
1661 – 1780	1720	-3.43% (Upr)", 3.49% (Lwr)	-59mg (Upr), 60mg (Lwr)
1781 – 1920	1840	-3.21% (Upr)", 4.35% (Lwr)	-59mg (Upr), 80mg (Lwr)
1921 – 2100	2000	-3.95% (Upr)", 5.00% (Lwr)	-79mg (Upr), 100mg (Lwr)
2101 – 2300	2200	-4.50% (Upr)", 4.55% (Lwr)	-99mg (Upr), 100mg (Lwr)

38mg/ml GEMCITABINE IV INFUSION:

The dose bands used in this table are constructed based on a **38mg/ml** concentration of gemcitabine

This table is NOT the nationally recommended dose band table for gemcitabine. An alternate table is supplied for certain sites who use gemcitabine 38mg/ml and wish to dose band locally using this concentration.

**Please note that there are two tables for gemcitabine with different concentrations. Please ensure to use the dose bands applicable to the concentration used in your local site. This should be defined in your dose banding procedures.**

Dose Range (mg)	Banded Dose(mg)	Maximum variation range (%)	Maximum variation range (mg)
975 - 1064	<b>1026</b>	3.70% (Upr)" , -4.97% (Lwr)	38mg (Upr), -51mg (Lwr)
1065 - 1139	<b>1102</b>	3.36% (Upr)" , -3.36% (Lwr)	37mg (Upr), -37mg (Lwr)
1140 - 1216	<b>1178</b>	3.23% (Upr)" , -3.23% (Lwr)	38mg (Upr), -38mg (Lwr)
1217 - 1292	<b>1254</b>	3.03% (Upr)" , -2.95% (Lwr)	38mg (Upr), -37mg (Lwr)
1293 - 1368	<b>1330</b>	2.86% (Upr)" , -2.78% (Lwr)	38mg (Upr), -37mg (Lwr)
1369 - 1520	<b>1444</b>	5.26% (Upr)" , -5.19% (Lwr)	76mg (Upr), -75mg (Lwr)
1521 - 1672	<b>1596</b>	4.76% (Upr)" , -4.70% (Lwr)	76mg (Upr), -75mg (Lwr)
1673 - 1824	<b>1748</b>	4.35% (Upr)" , -4.29% (Lwr)	76mg (Upr), -75mg (Lwr)
1825 - 1995	<b>1900</b>	5.00% (Upr)" , -3.95% (Lwr)	95mg (Upr), -75mg (Lwr)
1996 - 2166	<b>2090</b>	3.64% (Upr)" , -4.50% (Lwr)	76mg (Upr), -94mg (Lwr)
2167 - 2356	<b>2280</b>	3.33% (Upr)" , -4.96% (Lwr)	76mg (Upr), -113mg (Lwr)

## IRINOTECAN IV INFUSION:

The dose bands used in this table are constructed based on a 20mg/ml concentration of irinotecan

Dose rounding has been applied to the lower end of this table in order to facilitate the nearest measurable volume

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)
190-209	<b>200</b>	-5.00% (Upr) <sup>"</sup> , 4.50% (Lwr)	-10mg (Upr), 9mg (Lwr)
210-229	<b>220</b>	-4.55% (Upr) <sup>"</sup> , 4.09% (Lwr)	-10mg (Upr), 9mg (Lwr)
230-249	<b>240</b>	-4.17% (Upr) <sup>"</sup> , 3.75% (Lwr)	-10mg (Upr), 9mg (Lwr)
250-269	<b>260</b>	-3.85% (Upr) <sup>"</sup> , 3.46% (Lwr)	-10mg (Upr), 9mg (Lwr)
270-289	<b>280</b>	-3.57% (Upr) <sup>"</sup> , 3.21% (Lwr)	-10mg (Upr), 9mg (Lwr)
290-309	<b>300</b>	-3.33% (Upr) <sup>"</sup> , 3.00% (Lwr)	-10mg (Upr), 9mg (Lwr)
310-329	<b>320</b>	-3.13% (Upr) <sup>"</sup> , 2.81% (Lwr)	-10mg (Upr), 9mg (Lwr)
330-349	<b>340</b>	-2.94% (Upr) <sup>"</sup> , 2.65% (Lwr)	-10mg (Upr), 9mg (Lwr)
350-379	<b>360</b>	-2.78% (Upr) <sup>"</sup> , 2.52% (Lwr)	-10mg (Upr), 19mg (Lwr)
380-419	<b>400</b>	-5.00% (Upr) <sup>"</sup> , 4.75% (Lwr)	-20mg (Upr), 19mg (Lwr)
420-459	<b>440</b>	-4.55% (Upr) <sup>"</sup> , 4.32% (Lwr)	-20mg (Upr), 19mg (Lwr)
460-499	<b>480</b>	-4.17% (Upr) <sup>"</sup> , 3.96% (Lwr)	-20mg (Upr), 19mg (Lwr)
500-539	<b>520</b>	-3.85% (Upr) <sup>"</sup> , 3.65% (Lwr)	-20mg (Upr), 19mg (Lwr)
540-579	<b>560</b>	-3.57% (Upr) <sup>"</sup> , 3.39% (Lwr)	-20mg (Upr), 19mg (Lwr)
580-619	<b>600</b>	-3.33% (Upr) <sup>"</sup> , 3.17% (Lwr)	-20mg (Upr), 19mg (Lwr)
620-659	<b>640</b>	-3.13% (Upr) <sup>"</sup> , 2.97% (Lwr)	-20mg (Upr), 19mg (Lwr)
660-709	<b>680</b>	-2.94% (Upr) <sup>"</sup> , 4.26% (Lwr)	-20mg (Upr), 29mg (Lwr)
710-769	<b>740</b>	-4.05% (Upr) <sup>"</sup> , 3.92% (Lwr)	-30mg (Upr), 29mg (Lwr)
770-830	<b>800</b>	-3.75% (Upr) <sup>"</sup> , 5.00% (Lwr)	-30mg (Upr), 40mg (Lwr)

#### OXALIPLATIN IV INFUSION:

The dose bands used in this table are constructed based on a 5mg/ml concentration of oxaliplatin

Dose Range (mg)	Banded Dose (mg)	Maximum variation range	Maximum variation range (mg)
115 - 125	<b>120</b>	4.17% (Upr)" , -4.17% (Lwr)	5mg (Upr), -5mg (Lwr)
126 - 135	<b>130</b>	3.85% (Upr)" , -3.08% (Lwr)	5mg (Upr), -4mg (Lwr)
136 - 145	<b>140</b>	3.57% (Upr)" , -2.86% (Lwr)	5mg (Upr), -4mg (Lwr)
146 - 155	<b>150</b>	3.33% (Upr)" , -2.67% (Lwr)	5mg (Upr), -4mg (Lwr)
156 - 165	<b>160</b>	3.13% (Upr)" , -2.50% (Lwr)	5mg (Upr), -4mg (Lwr)
166 - 175	<b>170</b>	2.94% (Upr)" , -2.35% (Lwr)	5mg (Upr), -4mg (Lwr)
176 - 190	<b>185</b>	2.70% (Upr)" , -4.86% (Lwr)	5mg (Upr), -9mg (Lwr)
191 - 210	<b>200</b>	5.00% (Upr)" , -4.50% (Lwr)	10mg (Upr), -9mg (Lwr)
211 - 230	<b>220</b>	4.55% (Upr)" , -4.09% (Lwr)	10mg (Upr), -9mg (Lwr)
231 - 250	<b>240</b>	4.17% (Upr)" , -3.75% (Lwr)	10mg (Upr), -9mg (Lwr)
251 - 270	<b>260</b>	3.85% (Upr)" , -3.46% (Lwr)	10mg (Upr), -9mg (Lwr)
271 - 290	<b>280</b>	3.57% (Upr)" , -3.21% (Lwr)	10mg (Upr), -9mg (Lwr)

#### PACLITAXEL IV INFUSION:

The dose bands used in this table are constructed based on a 6mg/ml concentration of paclitaxel

Dose rounding has been applied to the lower end of this table in order to facilitate the nearest measurable volume

Dose Range (mg)	<b>Banded Dose (mg)</b>	Maximum variation range (%)	Maximum variation range (mg)
57 - 63	<b>60</b>	5.00% (Upr)" , -5.00% (Lwr)	3mg (Upr), -3mg (Lwr)
64 - 69	<b>66</b>	4.55% (Upr)" , -3.03% (Lwr)	3mg (Upr), -2mg (Lwr)
70 - 75	<b>72</b>	4.17% (Upr)" , -2.78% (Lwr)	3mg (Upr), -2mg (Lwr)
76 - 81	<b>78</b>	3.85% (Upr)" , -2.56% (Lwr)	3mg (Upr), -2mg (Lwr)
82 - 86	<b>84</b>	2.38% (Upr)" , -2.38% (Lwr)	2mg (Upr), -2mg (Lwr)
87 - 93	<b>90</b>	3.33% (Upr)" , -3.33% (Lwr)	3mg (Upr), -3mg (Lwr)
94 - 99	<b>96</b>	3.13% (Upr)" , -2.08% (Lwr)	3mg (Upr), -2mg (Lwr)
100 - 105	<b>102</b>	2.94% (Upr)" , -1.96% (Lwr)	3mg (Upr), -2mg (Lwr)
106 - 113	<b>108</b>	4.63% (Upr)" , -1.85% (Lwr)	5mg (Upr), -2mg (Lwr)
115 - 126	<b>120</b>	5.00% (Upr)" , -4.17% (Lwr)	6mg (Upr), -5mg (Lwr)
127 - 138	<b>132</b>	4.55% (Upr)" , -3.79% (Lwr)	6mg (Upr), -5mg (Lwr)
139 - 150	<b>144</b>	4.17% (Upr)" , -3.47% (Lwr)	6mg (Upr), -5mg (Lwr)
151 - 162	<b>156</b>	3.85% (Upr)" , -3.21% (Lwr)	6mg (Upr), -5mg (Lwr)
163 - 174	<b>168</b>	3.57% (Upr)" , -2.98% (Lwr)	6mg (Upr), -5mg (Lwr)
175 - 186	<b>180</b>	3.33% (Upr)" , -2.78% (Lwr)	6mg (Upr), -5mg (Lwr)
187 - 198	<b>192</b>	3.13% (Upr)" , -2.60% (Lwr)	6mg (Upr), -5mg (Lwr)
199 - 210	<b>204</b>	2.94% (Upr)" , -2.45% (Lwr)	6mg (Upr), -5mg (Lwr)
211 - 222	<b>216</b>	2.78% (Upr)" , -2.31% (Lwr)	6mg (Upr), -5mg (Lwr)
223 - 246	<b>234</b>	5.13% (Upr)" , -4.70% (Lwr)	12mg (Upr), -11mg (Lwr)
247 - 264	<b>252</b>	4.76% (Upr)" , -1.98% (Lwr)	12mg (Upr), -5mg (Lwr)
265 - 282	<b>270</b>	4.44% (Upr)" , -1.85% (Lwr)	12mg (Upr), -5mg (Lwr)
283 - 306	<b>294</b>	4.08% (Upr)" , -3.74% (Lwr)	12mg (Upr), -11mg (Lwr)
307 - 330	<b>318</b>	3.77% (Upr)" , -3.46% (Lwr)	12mg (Upr), -11mg (Lwr)
331 - 354	<b>342</b>	3.51% (Upr)" , -3.22% (Lwr)	12mg (Upr), -11mg (Lwr)
355 - 378	<b>366</b>	3.28% (Upr)" , -3.01% (Lwr)	12mg (Upr), -11mg (Lwr)
379 - 402	<b>390</b>	3.08% (Upr)" , -2.82% (Lwr)	12mg (Upr), -11mg (Lwr)
403 - 426	<b>414</b>	2.90% (Upr)" , -2.66% (Lwr)	12mg (Upr), -11mg (Lwr)
427 - 450	<b>438</b>	2.74% (Upr)" , -2.51% (Lwr)	12mg (Upr), -11mg (Lwr)

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**MONOCLONALS – BEVACIZUMAB IV INFUSION:**

The dose bands used in this table are constructed based on a 25mg/ml concentration of bevacizumab

Dose rounding has been applied to the lower end of this table in order to facilitate the nearest measurable volume

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)
190 - 211	200	5.50% (Upr)", -5.00% (Lwr)	11mg (Upr), -10mg (Lwr)
212 - 236	225	4.89% (Upr)", -5.78% (Lwr)	11mg (Upr), -13mg (Lwr)
237 - 261	250	4.40% (Upr)", -5.20% (Lwr)	11mg (Upr), -13mg (Lwr)
262 - 286	275	4.00% (Upr)", -4.73% (Lwr)	11mg (Upr), -13mg (Lwr)
287 - 311	300	3.67% (Upr)", -4.33% (Lwr)	11mg (Upr), -13mg (Lwr)
312 - 336	325	3.38% (Upr)", -4.00% (Lwr)	11mg (Upr), -13mg (Lwr)
337 - 361	350	3.14% (Upr)", -3.71% (Lwr)	11mg (Upr), -13mg (Lwr)
362 - 386	375	2.93% (Upr)", -3.47% (Lwr)	11mg (Upr), -13mg (Lwr)
387 - 411	400	2.75% (Upr)", -3.25% (Lwr)	11mg (Upr), -13mg (Lwr)
412 - 436	425	2.59% (Upr)", -3.06% (Lwr)	11mg (Upr), -13mg (Lwr)
437 - 461	450	2.44% (Upr)", -2.89% (Lwr)	11mg (Upr), -13mg (Lwr)
462 - 486	475	2.32% (Upr)", -2.74% (Lwr)	11mg (Upr), -13mg (Lwr)
487 - 525	500	5.00% (Upr)", -2.60% (Lwr)	25mg (Upr), -13mg (Lwr)
526 - 575	550	4.55% (Upr)", -4.36% (Lwr)	25mg (Upr), -24mg (Lwr)
576 - 625	600	4.17% (Upr)", -4.00% (Lwr)	25mg (Upr), -24mg (Lwr)
626 - 675	650	3.85% (Upr)", -3.69% (Lwr)	25mg (Upr), -24mg (Lwr)
676 - 725	700	3.57% (Upr)", -3.43% (Lwr)	25mg (Upr), -24mg (Lwr)
726 - 775	750	3.33% (Upr)", -3.20% (Lwr)	25mg (Upr), -24mg (Lwr)
776 - 825	800	3.13% (Upr)", -3.00% (Lwr)	25mg (Upr), -24mg (Lwr)
826 - 875	850	2.94% (Upr)", -2.82% (Lwr)	25mg (Upr), -24mg (Lwr)
876 - 925	900	2.78% (Upr)", -2.67% (Lwr)	25mg (Upr), -24mg (Lwr)
926 - 975	950	2.63% (Upr)", -2.53% (Lwr)	25mg (Upr), -24mg (Lwr)
976 - 1050	1000	5.00% (Upr)", -2.40% (Lwr)	50mg (Upr), -24mg (Lwr)
1051 - 1150	1100	4.55% (Upr)", -4.45% (Lwr)	50mg (Upr), -49mg (Lwr)
1151 - 1250	1200	4.17% (Upr)", -4.08% (Lwr)	50mg (Upr), -49mg (Lwr)
1251 - 1350	1300	3.85% (Upr)", -3.77% (Lwr)	50mg (Upr), -49mg (Lwr)

## **MONOCLONALS – RITUXIMAB IV INFUSION:**

The dose bands used in this table are constructed based on a 10mg/ml concentration of rituximab

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)
475 - 525	<b>500</b>	5.00% (Upr)" , -5.00% (Lwr)	25mg (Upr), -25mg (Lwr)
526 - 575	<b>550</b>	4.55% (Upr)" , -4.36% (Lwr)	25mg (Upr), -24mg (Lwr)
576 - 625	<b>600</b>	4.17% (Upr)" , -4.00% (Lwr)	25mg (Upr), -24mg (Lwr)
626 - 675	<b>650</b>	3.85% (Upr)" , -3.69% (Lwr)	25mg (Upr), -24mg (Lwr)
676 - 725	<b>700</b>	3.57% (Upr)" , -3.43% (Lwr)	25mg (Upr), -24mg (Lwr)
726 - 775	<b>750</b>	3.33% (Upr)" , -3.20% (Lwr)	25mg (Upr), -24mg (Lwr)
776 - 825	<b>800</b>	3.13% (Upr)" , -3.00% (Lwr)	25mg (Upr), -24mg (Lwr)
826 - 875	<b>850</b>	2.94% (Upr)" , -2.82% (Lwr)	25mg (Upr), -24mg (Lwr)
876 - 925	<b>900</b>	2.78% (Upr)" , -2.67% (Lwr)	25mg (Upr), -24mg (Lwr)
926 - 975	<b>950</b>	2.63% (Upr)" , -2.53% (Lwr)	25mg (Upr), -24mg (Lwr)
976 - 1050	<b>1000</b>	5.00% (Upr)" , -2.40% (Lwr)	50mg (Upr), -24mg (Lwr)
1051 - 1150	<b>1100</b>	4.55% (Upr)" , -4.45% (Lwr)	50mg (Upr), -49mg (Lwr)
1151 - 1250	<b>1200</b>	4.17% (Upr)" , -4.08% (Lwr)	50mg (Upr), -49mg (Lwr)

## MONOCLONALS - TRASTUZUMAB IV INFUSION:

The dose bands used in this table are constructed based on a 21mg/ml concentration of trastuzumab

Dose rounding has been applied to the lower end of this table in order to facilitate the nearest measurable volume

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)
95 - 115	105	9.52% (Upr)" , -9.52% (Lwr)	10mg (Upr), -10mg (Lwr)
116 - 136	126	7.94% (Upr)" , -7.94% (Lwr)	10mg (Upr), -10mg (Lwr)
137 - 157	147	6.80% (Upr)" , -6.80% (Lwr)	10mg (Upr), -10mg (Lwr)
158 - 178	168	5.95% (Upr)" , -5.95% (Lwr)	10mg (Upr), -10mg (Lwr)
179 - 199	189	5.29% (Upr)" , -5.29% (Lwr)	10mg (Upr), -10mg (Lwr)
200 - 220	210	4.76% (Upr)" , -4.76% (Lwr)	10mg (Upr), -10mg (Lwr)
221 - 241	231	4.33% (Upr)" , -4.33% (Lwr)	10mg (Upr), -10mg (Lwr)
242 - 262	252	3.97% (Upr)" , -3.97% (Lwr)	10mg (Upr), -10mg (Lwr)
263 - 283	273	3.66% (Upr)" , -3.66% (Lwr)	10mg (Upr), -10mg (Lwr)
284 - 314	294	6.80% (Upr)" , -3.40% (Lwr)	20mg (Upr), -10mg (Lwr)
315 - 346	336	2.98% (Upr)" , -6.25% (Lwr)	10mg (Upr), -21mg (Lwr)
347 - 367	357	2.80% (Upr)" , -2.80% (Lwr)	10mg (Upr), -10mg (Lwr)
368 - 388	378	2.65% (Upr)" , -2.65% (Lwr)	10mg (Upr), -10mg (Lwr)
389 - 419	399	5.01% (Upr)" , -2.51% (Lwr)	20mg (Upr), -10mg (Lwr)
420 - 461	441	4.54% (Upr)" , -4.76% (Lwr)	20mg (Upr), -21mg (Lwr)
462 - 514	483	6.42% (Upr)" , -4.35% (Lwr)	31mg (Upr), -21mg (Lwr)
515 - 566	546	3.66% (Upr)" , -5.68% (Lwr)	20mg (Upr), -31mg (Lwr)
567 - 618	588	5.10% (Upr)" , -3.57% (Lwr)	30mg (Upr), -21mg (Lwr)
619 - 683	651	4.92% (Upr)" , -4.92% (Lwr)	32mg (Upr), -32mg (Lwr)
684 - 755	714	5.74% (Upr)" , -4.20% (Lwr)	41mg (Upr), -30mg (Lwr)
756 - 839	798	5.14% (Upr)" , -5.26% (Lwr)	41mg (Upr), -42mg (Lwr)
840 - 933	882	5.78% (Upr)" , -4.76% (Lwr)	51mg (Upr), -42mg (Lwr)
934 - 1040	987	5.37% (Upr)" , -5.37% (Lwr)	53mg (Upr), -53mg (Lwr)

## MONOCLONALS – CETUXIMAB IV INFUSION:

The dose bands used in this table are constructed based on a 5mg/ml concentration of cetuximab

Dose Range (mg)	Banded Dose (mg)	5mg/ml Volume Required	Maximum variation range (%)	Maximum variation range (mg)
365 – 400	<b>385</b>	77	-5.19% (Upr) <sup>"</sup> , 3.90% (Lwr)	-20mg (Upr), 15mg (Lwr)
401 – 440	<b>420</b>	84	-4.52% (Upr) <sup>"</sup> , 4.76% (Lwr)	-19mg (Upr), 20mg (Lwr)
441 – 480	<b>460</b>	92	-4.13% (Upr) <sup>"</sup> , 4.35% (Lwr)	-19mg (Upr), 20mg (Lwr)
481 – 520	<b>500</b>	100	-3.80% (Upr) <sup>"</sup> , 4.00% (Lwr)	-19mg (Upr), 20mg (Lwr)
521 – 560	<b>540</b>	108	-3.52% (Upr) <sup>"</sup> , 3.70% (Lwr)	-19mg (Upr), 20mg (Lwr)
561 - 610	<b>590</b>	118	-4.92% (Upr) <sup>"</sup> , 3.39% (Lwr)	-29mg (Upr), 20mg (Lwr)
611 – 670	<b>640</b>	128	-4.53% (Upr) <sup>"</sup> , 4.69% (Lwr)	-29mg (Upr), 30mg (Lwr)
671 - 730	<b>700</b>	140	-4.14% (Upr) <sup>"</sup> , 4.29% (Lwr)	-29mg (Upr), 30mg (Lwr)
731 – 790	<b>760</b>	152	-3.82% (Upr) <sup>"</sup> , 3.95% (Lwr)	-29mg (Upr), 30mg (Lwr)
791 - 870	<b>830</b>	166	-4.70% (Upr) <sup>"</sup> , 4.82% (Lwr)	-39mg (Upr), 40mg (Lwr)
871 – 950	<b>910</b>	182	-4.29% (Upr) <sup>"</sup> , 4.40% (Lwr)	-39mg (Upr), 40mg (Lwr)
951 - 1050	<b>1000</b>	200	-4.90% (Upr) <sup>"</sup> , 5.00% (Lwr)	-49mg (Upr), 50mg (Lwr)
1051 - 1150	<b>1100</b>	220	4.55% (Upr) <sup>"</sup> , -4.45% (Lwr)	50mg (Upr), -49mg (Lwr)

## ORAL ANTI-CANCER MEDICATIONS:

### CAPECITABINE:

The dose bands used in this table are constructed based on combinations of 500mg and 150mg capecitabine tablets

Dose rounding has been applied to this table in order to facilitate the nearest measurable combination of tablets available.

Dose Range (mg)	Banded Dose (mg)	Maximum variation range (%)	Maximum variation range (mg)	Suggested Tablets needed:
750 - 850	<b>800</b>	<b>6.25% (Upr)" , -6.25% (Lwr)</b>	50mg (Upr), -50mg (Lwr)	1 x 500mg, 2 x 150mg
851 - 950	<b>900</b>	<b>5.56% (Upr)" , -5.44% (Lwr)</b>	50mg (Upr), -49mg (Lwr)	6 x 150mg
951 - 1075	<b>1000</b>	<b>7.50% (Upr)" , -4.90% (Lwr)</b>	75mg (Upr), -49mg (Lwr)	2 x 500mg
1075 - 1200	<b>1150</b>	<b>4.35% (Upr)" , -6.52% (Lwr)</b>	50mg (Upr), -75mg (Lwr)	2 x 500mg, 1 x 150mg
1201 - 1375	<b>1300</b>	<b>5.77% (Upr)" , -7.62% (Lwr)</b>	75mg (Upr), -99mg (Lwr)	2 x 500mg, 2 x 150mg
1376 - 1475	<b>1450</b>	<b>1.72% (Upr)" , -5.10% (Lwr)</b>	25mg (Upr), -74mg (Lwr)	2 x 500mg, 3 x 150mg
1476 - 1575	<b>1500</b>	<b>5.00% (Upr)" , -1.60% (Lwr)</b>	75mg (Upr), -24mg (Lwr)	3 x 500mg
1576 - 1725	<b>1650</b>	<b>4.55% (Upr)" , -4.48% (Lwr)</b>	75mg (Upr), -74mg (Lwr)	3 x 500mg, 1 x 150mg
1726 - 1900	<b>1800</b>	<b>5.56% (Upr)" , -4.11% (Lwr)</b>	100mg (Upr), -74mg (Lwr)	3 x 500mg, 2 x 150mg
1901 - 2075	<b>2000</b>	<b>3.75% (Upr)" , -4.95% (Lwr)</b>	75mg (Upr), -99mg (Lwr)	4 x 500mg
2076 - 2225	<b>2150</b>	<b>3.49% (Upr)" , -3.44% (Lwr)</b>	75mg (Upr), -74mg (Lwr)	4 x 500mg, 1 x 150mg
2226 - 2400	<b>2300</b>	<b>4.35% (Upr)" , -3.22% (Lwr)</b>	100mg (Upr), -74mg (Lwr)	4 x 500mg, 2 x 150mg
2401 - 2575	<b>2500</b>	<b>3.00% (Upr)" , -3.96% (Lwr)</b>	75mg (Upr), -99mg (Lwr)	5 x 500mg
2576 - 2725	<b>2650</b>	<b>2.83% (Upr)" , -2.79% (Lwr)</b>	75mg (Upr), -74mg (Lwr)	5 x 500mg, 1 x 150mg
2726 - 2900	<b>2800</b>	<b>3.57% (Upr)" , -2.64% (Lwr)</b>	100mg (Upr), -74mg (Lwr)	5 x 500mg, 2 x 150mg