

National dose banding table: trifluridine/tipiracil

Tablet size of drug	15mg /6.14mg 20mg /8.19mg	Drug	trifluridine/tipiracil
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Master bands and ranges

This table is intended to be in a format useful for electronic prescribing systems.

Use To (A) if your system will round **up** for doses on the step between two bands.

Use To (B) if your system will round **down** for doses on the step between two bands.

Upper and lower limits of the dose banding table do not imply absolute maximum or minimum doses, or endorse dose capping. Refer to product data sheet for information regarding dose limits and particulars for preparation.

Band range (mg)		Band dose	Band total dose	Variance (percent)*		
From ≥	To (A) <	To (B) ≤	BD (mg)	daily (mg)	Below	Above
12.25	17.32	17.31	15	30	23	-13
17.32	22.36	22.35	20	40	16	-11
22.36	27.39	27.38	25	50	12	-9
27.39	32.40	32.39	30	60	10	-7
32.40	37.42	37.41	35	70	8	-7
37.42	42.43	42.42	40	80	7	-6
42.43	47.43	47.42	45	90	6	-5
47.43	52.44	52.43	50	100	5	-5
52.44	57.45	57.44	55	110	5	-4
57.45	62.45	62.44	60	120	4	-4
62.45	67.45	67.44	65	130	4	-4
67.45	72.46	72.45	70	140	4	-3
72.46	77.46	77.45	75	150	4	-3
77.46	84.85	84.84	80	160	3	-6

^{*}Variance limits have been stretched or reduced in some cases to ensure bands with the lowest risk doses (where only one strength of tablet is required) are as wide as possible to capture the greatest number of patients into lowest risk bands. Due to tablet sizes and dose complexity, and a historically accepted wider variance limit from clinical trials, the variance limit for this drug has been set at a maximum of 10% except in the extremely low dose bands where it is not possible to maintain such tight limits.

Drug and dose specific tables - These tables will no longer be produced.



SACT dose standardisation