

## Red Blood Cell Transfusion Dosing Table

Pt Wt in Kg	mL/Kg 10	ORDER	mL/Kg 15	ORDER	mL/Kg 20	ORDER
0.4	4	exact mL	6	exact mL	8	exact mL
0.5	5	exact mL	7.5	exact mL	10	exact mL
0.6	6	exact mL	9	exact mL	12	exact mL
0.7	7	exact mL	10.5	exact mL	14	exact mL
0.8	8	exact mL	12	exact mL	16	exact mL
0.9	9	exact mL	13.5	exact mL	18	exact mL
1	10	exact mL	15	exact mL	20	exact mL
1.1	11	exact mL	16.5	exact mL	22	exact mL
1.2	12	exact mL	18	exact mL	24	exact mL
1.3	13	exact mL	19.5	exact mL	26	exact mL
1.4	14	exact mL	21	exact mL	28	exact mL
1.5	15	exact mL	22.5	exact mL	30	exact mL
1.6	16	exact mL	24	exact mL	32	exact mL
1.7	17	exact mL	25.5	exact mL	34	exact mL
1.8	18	exact mL	27	exact mL	36	exact mL
1.9	19	exact mL	28.5	exact mL	38	exact mL
2	20	exact mL	30	exact mL	40	exact mL
2.1	21	exact mL	31.5	exact mL	42	exact mL
2.2	22	exact mL	33	exact mL	44	exact mL
2.3	23	exact mL	34.5	exact mL	46	exact mL
2.4	24	exact mL	36	exact mL	48	exact mL
2.5	25	exact mL	37.5	exact mL	50	exact mL
2.6	26	exact mL	39	exact mL	52	exact mL
2.7	27	exact mL	40.5	exact mL	54	exact mL
2.8	28	exact mL	42	exact mL	56	exact mL
2.9	29	exact mL	43.5	exact mL	58	exact mL
3	30	exact mL	45	exact mL	60	exact mL
3.1	31	exact mL	46.5	exact mL	62	exact mL
3.2	32	exact mL	48	exact mL	64	exact mL
3.3	33	exact mL	49.5	exact mL	66	exact mL
3.4	34	exact mL	51	exact mL	68	exact mL
3.5	35	exact mL	52.5	exact mL	70	exact mL
3.6	36	exact mL	54	exact mL	72	exact mL
3.7	37	exact mL	55.5	exact mL	74	exact mL
3.8	38	exact mL	57	exact mL	76	exact mL
3.9	39	exact mL	58.5	exact mL	78	exact mL
4	40	exact mL	60	exact mL	80	exact mL
4.1	41	exact mL	61.5	exact mL	82	exact mL
4.2	42	exact mL	63	exact mL	84	exact mL
4.3	43	exact mL	64.5	exact mL	86	exact mL
4.4	44	exact mL	66	exact mL	88	exact mL
4.5	45	exact mL	67.5	exact mL	90	exact mL
4.6	46	exact mL	69	exact mL	92	exact mL
4.7	47	exact mL	70.5	exact mL	94	exact mL
4.8	48	exact mL	72	exact mL	96	exact mL
4.9	49	exact mL	73.5	exact mL	98	exact mL
5	50	exact mL	75	exact mL	100	exact mL
5.1	51	exact mL	76.5	exact mL	102	exact mL
5.2	52	exact mL	78	exact mL	104	exact mL
5.4	54	exact mL	81	exact mL	108	exact mL

## Red Blood Cell Transfusion Dosing Table

5.5	55	exact mL	82.5	exact mL	110	exact mL
5.6	56	exact mL	84	exact mL	112	exact mL
5.7	57	exact mL	85.5	exact mL	114	exact mL
5.8	58	exact mL	87	exact mL	116	exact mL
5.9	59	exact mL	88.5	exact mL	118	exact mL
6	60	exact mL	90	exact mL	120	exact mL
6.1	61	exact mL	91.5	exact mL	122	exact mL
6.2	62	exact mL	93	exact mL	124	exact mL
6.3	63	exact mL	94.5	exact mL	126	exact mL
6.4	64	exact mL	96	exact mL	128	exact mL
6.5	65	exact mL	97.5	exact mL	130	exact mL
6.6	66	exact mL	99	exact mL	132	exact mL
6.7	67	exact mL	100.5	exact mL	134	exact mL
6.8	68	exact mL	102	exact mL	136	exact mL
6.9	69	exact mL	103.5	exact mL	138	exact mL
7	70	exact mL	105	exact mL	140	exact mL
7.1	71	exact mL	106.5	exact mL	142	exact mL
7.2	72	exact mL	108	exact mL	144	exact mL
7.3	73	exact mL	109.5	exact mL	146	exact mL
7.4	74	exact mL	111	exact mL	148	exact mL
7.5	75	exact mL	112.5	exact mL	150	exact mL
7.6	76	exact mL	114	exact mL	152	exact mL
7.7	77	exact mL	115.5	exact mL	154	exact mL
7.8	78	exact mL	117	exact mL	156	exact mL
7.9	79	exact mL	118.5	exact mL	158	exact mL
8	80	exact mL	120	exact mL	160	exact mL
8.1	81	exact mL	121.5	exact mL	162	exact mL
8.2	82	exact mL	123	exact mL	164	exact mL
8.3	83	exact mL	124.5	exact mL	166	exact mL
8.4	84	exact mL	126	exact mL	168	exact mL
8.5	85	exact mL	127.5	exact mL	170	exact mL
8.6	86	exact mL	129	exact mL	172	exact mL
8.7	87	exact mL	130.5	exact mL	174	exact mL
8.8	88	exact mL	132	exact mL	176	exact mL
8.9	89	exact mL	133.5	exact mL	178	exact mL
9	90	exact mL	135	exact mL	180	exact mL
9.1	91	exact mL	136.5	exact mL	182	exact mL
9.2	92	exact mL	138	exact mL	184	exact mL
9.3	93	exact mL	139.5	exact mL	186	exact mL
9.4	94	exact mL	141	exact mL	188	exact mL
9.5	95	exact mL	142.5	exact mL	190	exact mL
9.6	96	exact mL	144	exact mL	192	exact mL
9.7	97	exact mL	145.5	exact mL	194	exact mL
9.8	98	exact mL	147	exact mL	196	exact mL
10	100	exact mL	150	exact mL	200	exact mL
11	110	exact mL	165	exact mL	220	exact mL
12	120	exact mL	180	exact mL	240	exact mL
13	130	exact mL	195	exact mL	260	exact mL
14	140	exact mL	210	exact mL	280	exact mL
15	150	exact mL	225	exact mL	300	exact mL
16	160	exact mL	240	exact mL	320	exact mL
17	170	exact mL	255	exact mL		1 unit, no more than 340ml

## Red Blood Cell Transfusion Dosing Table

18	180	exact mL	270	exact mL	1 unit, no more than 360ml
19	190	exact mL	285	exact mL	1 unit, no more than 380ml
20		1 unit		1 unit	1 unit
25		1 unit		1 unit	1 unit
30		1 unit		1 unit	1 unit
35		1 unit		1 unit	1 unit
40		1-2 unit		1-2 unit	1-2 unit
45		1-2 unit		1-2 unit	1-2 unit
50		1-2 unit		1-2 unit	1-2 unit
60		1-2 unit		1-2 unit	1-2 unit
70		1-2 unit		1-2 unit	1-2 unit
80		1-2 unit		1-2 unit	1-2 unit
90		1-2 unit		1-2 unit	1-2 unit
100		1-2 unit		1-2 unit	1-2 unit