

ANEXO VII

TABELA DE VENCIMENTOS CIRURGIÃO DENTISTA

CLASSE CirD

Mérito ▶ ATS ▼		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
CirD5	5.830,27	6.063,48	6.306,02	6.558,26	6.820,59	7.093,41	7.377,15	7.672,24	7.979,13	8.298,29	8.630,22	8.975,43	9.334,45	9.707,83	10.096,14	10.499,99	10.919,99	11.356,79
CirD5 I	6.121,78	6.366,65	6.621,32	6.886,17	7.161,62	7.448,09	7.746,01	8.055,85	8.378,08	8.713,21	9.061,74	9.424,20	9.801,17	10.193,22	10.600,95	11.024,99	11.465,99	11.924,63
CirD5 II	6.427,87	6.684,99	6.952,39	7.230,48	7.519,70	7.820,49	8.133,31	8.458,64	8.796,99	9.148,87	9.514,82	9.895,41	10.291,23	10.702,88	11.131,00	11.576,24	12.039,28	12.520,86
CirD5 III	6.749,27	7.019,24	7.300,01	7.592,01	7.895,69	8.211,51	8.539,98	8.881,57	9.236,84	9.606,31	9.990,56	10.390,19	10.805,79	11.238,02	11.687,55	12.155,05	12.641,25	13.146,90
CirD5 IV	7.086,73	7.370,20	7.665,01	7.971,61	8.290,47	8.622,09	8.966,97	9.325,65	9.698,68	10.086,63	10.490,09	10.909,69	11.346,08	11.799,93	12.271,92	12.762,80	13.273,31	13.804,24
CirD5 V	7.441,07	7.738,71	8.048,26	8.370,19	8.704,99	9.053,19	9.415,32	9.791,94	10.183,61	10.590,96	11.014,60	11.455,18	11.913,39	12.389,92	12.885,52	13.400,94	13.936,98	14.494,46
CirD5 VI	7.813,12	8.125,64	8.450,67	8.788,70	9.140,24	9.505,85	9.886,09	10.281,53	10.692,79	11.120,51	11.565,33	12.027,94	12.509,06	13.009,42	13.529,79	14.070,99	14.633,83	15.219,18
CirD5 VII	8.203,78	8.531,93	8.873,20	9.228,13	9.597,26	9.981,15	10.380,39	10.795,61	11.227,43	11.676,53	12.143,59	12.629,34	13.134,51	13.659,89	14.206,28	14.774,54	15.365,52	15.980,14

Mérito ▶ ATS ▼		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
CirD6	6.413,30	6.669,83	6.936,63	7.214,09	7.502,65	7.802,76	8.114,87	8.439,47	8.777,04	9.128,13	9.493,25	9.872,98	10.267,90	10.678,62	11.105,76	11.549,99	12.011,99	12.492,47
CirD6 I	6.733,97	7.003,32	7.283,46	7.574,79	7.877,79	8.192,90	8.520,61	8.861,44	9.215,90	9.584,53	9.967,91	10.366,63	10.781,29	11.212,55	11.661,05	12.127,49	12.612,59	13.117,09
CirD6 II	7.070,66	7.353,49	7.647,63	7.953,53	8.271,68	8.602,54	8.946,64	9.304,51	9.676,69	10.063,76	10.466,31	10.884,96	11.320,36	11.773,17	12.244,10	12.733,87	13.243,22	13.772,95
CirD6 III	7.424,20	7.721,16	8.030,01	8.351,21	8.685,26	9.032,67	9.393,98	9.769,74	10.160,53	10.566,95	10.989,62	11.429,21	11.886,38	12.361,83	12.856,31	13.370,56	13.905,38	14.461,60
CirD6 IV	7.795,41	8.107,22	8.431,51	8.768,77	9.119,52	9.484,30	9.863,68	10.258,22	10.668,55	11.095,29	11.539,11	12.000,67	12.480,70	12.979,92	13.499,12	14.039,09	14.600,65	15.184,68
CirD6 V	8.185,18	8.512,58	8.853,09	9.207,21	9.575,50	9.958,52	10.356,86	10.771,13	11.201,98	11.650,06	12.116,06	12.600,70	13.104,73	13.628,92	14.174,08	14.741,04	15.330,68	15.943,91
CirD6 VI	8.594,44	8.938,21	9.295,74	9.667,57	10.054,27	10.456,44	10.874,70	11.309,69	11.762,08	12.232,56	12.721,86	13.230,74	13.759,97	14.310,37	14.882,78	15.478,09	16.097,22	16.741,10
CirD6 VII	9.024,16	9.385,12	9.760,53	10.150,95	10.556,99	10.979,27	11.418,44	11.875,18	12.350,18	12.844,19	13.357,96	13.892,28	14.447,97	15.025,88	15.626,92	16.252,00	16.902,08	17.578,16

Mérito ▶ ATS ▼		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

CirD7	7.054,66	7.336,85	7.630,32	7.935,53	8.252,95	8.583,07	8.926,40	9.283,45	9.654,79	10.040,98	10.442,62	10.860,32	11.294,74	11.746,53	12.216,39	12.705,04	13.213,25	13.741,78
CirD7 I	7.407,39	7.703,69	8.011,84	8.332,31	8.665,60	9.012,23	9.372,72	9.747,62	10.137,53	10.543,03	10.964,75	11.403,34	11.859,47	12.333,85	12.827,21	13.340,30	13.873,91	14.428,86
CirD7 II	7.777,76	8.088,87	8.412,43	8.748,93	9.098,88	9.462,84	9.841,35	10.235,01	10.644,41	11.070,18	11.512,99	11.973,51	12.452,45	12.950,55	13.468,57	14.007,31	14.567,60	15.150,31
CirD7 III	8.166,65	8.493,32	8.833,05	9.186,37	9.553,83	9.935,98	10.333,42	10.746,76	11.176,63	11.623,69	12.088,64	12.572,18	13.075,07	13.598,07	14.142,00	14.707,68	15.295,98	15.907,82
CirD7 IV	8.574,98	8.917,98	9.274,70	9.645,69	10.031,52	10.432,78	10.850,09	11.284,09	11.735,46	12.204,88	12.693,07	13.200,79	13.728,82	14.277,98	14.849,10	15.443,06	16.060,78	16.703,21
CirD7 V	9.003,73	9.363,88	9.738,44	10.127,97	10.533,09	10.954,42	11.392,59	11.848,30	12.322,23	12.815,12	13.327,72	13.860,83	14.415,27	14.991,88	15.591,55	16.215,21	16.863,82	17.538,37
CirD7 VI	9.453,92	9.832,08	10.225,36	10.634,37	11.059,75	11.502,14	11.962,22	12.440,71	12.938,34	13.455,87	13.994,11	14.553,87	15.136,03	15.741,47	16.371,13	17.025,97	17.707,01	18.415,29
CirD7 VII	9.926,62	10.323,68	10.736,63	11.166,09	11.612,74	12.077,25	12.560,33	13.062,75	13.585,26	14.128,67	14.693,82	15.281,57	15.892,83	16.528,54	17.189,69	17.877,27	18.592,36	19.336,06

Mérito ▶ ATS ▼		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
CirD8	7.760,08	8.070,48	8.393,30	8.729,03	9.078,20	9.441,32	9.818,98	10.211,74	10.620,21	11.045,01	11.486,81	11.946,29	12.424,14	12.921,10	13.437,95	13.975,47	14.534,48	15.115,86
CirD8 I	8.148,08	8.474,01	8.812,97	9.165,49	9.532,11	9.913,39	10.309,93	10.722,32	11.151,22	11.597,26	12.061,15	12.543,60	13.045,35	13.567,16	14.109,85	14.674,24	15.261,21	15.871,66
CirD8 II	8.555,49	8.897,71	9.253,62	9.623,76	10.008,71	10.409,06	10.825,42	11.258,44	11.708,78	12.177,13	12.664,21	13.170,78	13.697,61	14.245,52	14.815,34	15.407,95	16.024,27	16.665,24
CirD8 III	8.983,26	9.342,59	9.716,30	10.104,95	10.509,15	10.929,51	11.366,69	11.821,36	12.294,22	12.785,98	13.297,42	13.829,32	14.382,49	14.957,79	15.556,10	16.178,35	16.825,48	17.498,50
CirD8 IV	9.432,43	9.809,72	10.202,11	10.610,20	11.034,60	11.475,99	11.935,03	12.412,43	12.908,93	13.425,28	13.962,29	14.520,79	15.101,62	15.705,68	16.333,91	16.987,27	17.666,76	18.373,43
CirD8 V	9.904,05	10.300,21	10.712,22	11.140,71	11.586,33	12.049,79	12.531,78	13.033,05	13.554,37	14.096,55	14.660,41	15.246,83	15.856,70	16.490,97	17.150,60	17.836,63	18.550,09	19.292,10
CirD8 VI	10.399,25	10.815,22	11.247,83	11.697,74	12.165,65	12.652,28	13.158,37	13.684,70	14.232,09	14.801,37	15.393,43	16.009,17	16.649,53	17.315,51	18.008,14	18.728,46	19.477,60	20.256,70
CirD8 VII	10.919,21	11.355,98	11.810,22	12.282,63	12.773,93	13.284,89	13.816,29	14.368,94	14.943,70	15.541,44	16.163,10	16.809,62	17.482,01	18.181,29	18.908,54	19.664,88	20.451,48	21.269,54