Freiwillige Zusatzversorgung der Ärzteversorgung Westfalen-Lippe

Abschlagsfaktoren

Frauen des Jahrgangs

Monate	1948 und älter	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960 und jünger
	EA 65 +0	EA 65 +2	EA 65 +4	EA 65 +6	EA 65 +8	EA 65 +10	EA 66 +0	EA 66 +2	EA 66 +4	EA 66 +6	EA 66 +8	EA 66 +10	EA 67 +0
0	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%	0,0000%
1	0,4738%	0,4755%	0,4773%	0,4791%	0,4808%	0,4826%	0,4844%	0,4862%	0,4881%	0,4899%	0,4918%	0,4936%	0,4954%
2	0,9475%	0,9510%	0,9547%	0,9582%	0,9617%	0,9652%	0,9687%	0,9723%	0,9762%	0,9798%	0,9835%	0,9872%	0,9908%
3	1,4213%	1,4265%	1,4320%	1,4373%	1,4425%	1,4478%	1,4531%	1,4585%	1,4643%	1,4698%	1,4753%	1,4808%	1,4863%
4	1,8951%	1,9020%	1,9093%	1,9163%	1,9233%	1,9303%	1,9374%	1,9447%	1,9523%	1,9597%	1,9670%	1,9743%	1,9817%
5	2,3688%	2,3775%	2,3867%	2,3954%	2,4042%	2,4129%	2,4218%	2,4308%	2,4404%	2,4496%	2,4588%	2,4679%	2,4771%
6	2,8426%	2,8530%	2,8640%	2,8745%	2,8850%	2,8955%	2,9061%	2,9170%	2,9285%	2,9395%	2,9505%	2,9615%	2,9725%
7	3,3164%	3,3285%	3,3413%	3,3536%	3,3658%	3,3781%	3,3905%	3,4032%	3,4166%	3,4294%	3,4423%	3,4551%	3,4680%
8	3,7901%	3,8040%	3,8187%	3,8327%	3,8467%	3,8607%	3,8748%	3,8893%	3,9047%	3,9193%	3,9340%	3,9487%	3,9634%
9	4,2639%	4,2795%	4,2960%	4,3118%	4,3275%	4,3433%	4,3592%	4,3755%	4,3928%	4,4093%	4,4258%	4,4423%	4,4588%
10	4,7377%	4,7550%	4,7733%	4,7908%	4,8083%	4,8258%	4,8435%	4,8617%	4,8808%	4,8992%	4,9175%	4,9358%	4,9542%
11	5,2114%	5,2305%	5,2507%	5,2699%	5,2892%	5,3084%	5,3279%	5,3478%	5,3689%	5,3891%	5,4093%	5,4294%	5,4497%
12	5,6852%	5,7060%	5,7280%	5,7490%	5,7700%	5,7910%	5,8122%	5,8340%	5,8570%	5,8790%	5,9010%	5,9230%	5,9451%
13	6,1180%	6,1403%	6,1635%	6,1859%	6,2083%	6,2307%	6,2532%	6,2766%	6,3010%	6,3246%	6,3481%	6,3716%	6,3952%
14	6,5508%	6,5745%	6,5990%	6,6228%	6,6465%	6,6703%	6,6943%	6,7192%	6,7450%	6,7702%	6,7952%	6,8202%	6,8454%
15	6,9836%	7,0088%	7,0345%	7,0598%	7,0848%	7,1100%	7,1353%	7,1618%	7,1890%	7,2158%	7,2423%	7,2688%	7,2955%
16	7,4165%	7,4430%	7,4700%	7,4967%	7,5230%	7,5497%	7,5763%	7,6043%	7,6330%	7,6613%	7,6893%	7,7173%	7,7456%
17	7,8493%	7,8773%	7,9055%	7,9336%	7,9613%	7,9893%	8,0173%	8,0469%	8,0770%	8,1069%	8,1364%	8,1659%	8,1958%
18	8,2821%	8,3115%	8,3410%	8,3705%	8,3995%	8,4290%	8,4583%	8,4895%	8,5210%	8,5525%	8,5835%	8,6145%	8,6459%
19	8,7149%	8,7458%	8,7765%	8,8074%	8,8378%	8,8687%	8,8993%	8,9321%	8,9650%	8,9981%	9,0306%	9,0631%	9,0960%
20	9,1477%	9,1800%	9,2120%	9,2443%	9,2760%	9,3083%	9,3404%	9,3747%	9,4090%	9,4437%	9,4777%	9,5117%	9,5462%
21	9,5805%	9,6143%	9,6475%	9,6813%	9,7143%	9,7480%	9,7814%	9,8173%	9,8530%	9,8893%	9,9247%	9,9603%	9,9963%
22	10,0133%	10,0485%	10,0830%	10,1182%	10,1525%	10,1877%	10,2224%	10,2598%	10,2970%	10,3348%	10,3718%	10,4088%	10,4464%
23	10,4461%	10,4828%	10,5185%	10,5551%	10,5908%	10,6273%	10,6634%	10,7024%	10,7410%	10,7804%	10,8189%	10,8574%	10,8965%
24	10,8789%	10,9170%	10,9540%	10,9920%	11,0290%	11,0670%	11,1044%	11,1450%	11,1850%	11,2260%	11,2660%	11,3060%	11,3467%

25	11,2757%	11,3147%	11,3528%	11,3918%	11,4298%	11,4688%	11,5073%	11,5490%	11,5902%	11,6323%	11,6734%	11,7147%	11,7564%
26	11,6724%	11,7123%	11,7515%	11,7915%	11,8307%	11,8707%	11,9101%	11,9530%	11,9953%	12,0385%	12,0808%	12,1233%	12,1662%
27	12,0691%	12,1100%	12,1503%	12,1913%	12,2315%	12,2725%	12,3129%	12,3570%	12,4005%	12,4448%	12,4883%	12,5320%	12,5760%
28	12,4658%	12,5077%	12,5490%	12,5910%	12,6323%	12,6743%	12,7157%	12,7610%	12,8057%	12,8510%	12,8957%	12,9407%	12,9857%
29	12,8626%	12,9053%	12,9478%	12,9908%	13,0332%	13,0762%	13,1186%	13,1650%	13,2108%	13,2573%	13,3031%	13,3493%	13,3955%
30	13,2593%	13,3030%	13,3465%	13,3905%	13,4340%	13,4780%	13,5214%	13,5690%	13,6160%	13,6635%	13,7105%	13,7580%	13,8052%
31	13,6560%	13,7007%	13,7453%	13,7903%	13,8348%	13,8798%	13,9242%	13,9730%	14,0212%	14,0698%	14,1179%	14,1667%	14,2150%
32	14,0527%	14,0983%	14,1440%	14,1900%	14,2357%	14,2817%	14,3270%	14,3770%	14,4263%	14,4760%	14,5253%	14,5753%	14,6248%
33	14,4495%	14,4960%	14,5428%	14,5898%	14,6365%	14,6835%	14,7299%	14,7810%	14,8315%	14,8823%	14,9328%	14,9840%	15,0345%
34	14,8462%	14,8937%	14,9415%	14,9895%	15,0373%	15,0853%	15,1327%	15,1850%	15,2367%	15,2885%	15,3402%	15,3927%	15,4443%
35	15,2429%	15,2913%	15,3403%	15,3893%	15,4382%	15,4872%	15,5355%	15,5890%	15,6418%	15,6948%	15,7476%	15,8013%	15,8540%
36	15,6396%	15,6890%	15,7390%	15,7890%	15,8390%	15,8890%	15,9383%	15,9930%	16,0470%	16,1010%	16,1550%	16,2100%	16,2638%
37	16,0047%	16,0548%	16,1054%	16,1562%	16,2068%	16,2575%	16,3076%	16,3631%	16,4179%	16,4728%	16,5276%	16,5833%	16,6380%
38	16,3697%	16,4205%	16,4718%	16,5233%	16,5747%	16,6260%	16,6768%	16,7332%	16,7888%	16,8445%	16,9002%	16,9567%	17,0122%
39	16,7347%	16,7863%	16,8383%	16,8905%	16,9425%	16,9945%	17,0461%	17,1033%	17,1598%	17,2163%	17,2728%	17,3300%	17,3865%
40	17,0997%	17,1520%	17,2047%	17,2577%	17,3103%	17,3630%	17,4153%	17,4733%	17,5307%	17,5880%	17,6453%	17,7033%	17,7607%
41	17,4647%	17,5178%	17,5711%	17,6248%	17,6782%	17,7315%	17,7846%	17,8434%	17,9016%	17,9598%	18,0179%	18,0767%	18,1349%
42	17,8298%	17,8835%	17,9375%	17,9920%	18,0460%	18,1000%	18,1538%	18,2135%	18,2725%	18,3315%	18,3905%	18,4500%	18,5091%
43	18,1948%	18,2493%	18,3039%	18,3592%	18,4138%	18,4685%	18,5231%	18,5836%	18,6434%	18,7033%	18,7631%	18,8233%	18,8833%
44	18,5598%	18,6150%	18,6703%	18,7263%	18,7817%	18,8370%	18,8923%	18,9537%	19,0143%	19,0750%	19,1357%	19,1967%	19,2575%
45	18,9248%	18,9808%	19,0368%	19,0935%	19,1495%	19,2055%	19,2616%	19,3238%	19,3853%	19,4468%	19,5083%	19,5700%	19,6318%
46	19,2899%	19,3465%	19,4032%	19,4607%	19,5173%	19,5740%	19,6308%	19,6938%	19,7562%	19,8185%	19,8808%	19,9433%	20,0060%
47	19,6549%	19,7123%	19,7696%	19,8278%	19,8852%	19,9425%	20,0001%	20,0639%	20,1271%	20,1903%	20,2534%	20,3167%	20,3802%
48	20,0199%	20,0780%	20,1360%	20,1950%	20,2530%	20,3110%	20,3693%	20,4340%	20,4980%	20,5620%	20,6260%	20,6900%	20,7544%
49	20,3572%	20,4157%	20,4742%	20,5335%	20,5920%	20,6504%	20,7092%	20,7743%	20,8389%	20,9034%	20,9680%	21,0325%	21,0974%
50	20,6944%	20,7533%	20,8123%	20,8720%	20,9310%	20,9898%	21,0490%	21,1147%	21,1798%	21,2448%	21,3100%	21,3750%	21,4405%
51	21,0317%	21,0910%	21,1505%	21,2105%	21,2700%	21,3293%	21,3889%	21,4550%	21,5208%	21,5863%	21,6520%	21,7175%	21,7835%
52	21,3690%	21,4287%	21,4887%	21,5490%	21,6090%	21,6687%	21,7287%	21,7953%	21,8617%	21,9277%	21,9940%	22,0600%	22,1266%
53	21,7062%	21,7663%	21,8268%	21,8875%	21,9480%	22,0081%	22,0686%	22,1357%	22,2026%	22,2691%	22,3360%	22,4025%	22,4696%
54	22,0435%	22,1040%	22,1650%	22,2260%	22,2870%	22,3475%	22,4084%	22,4760%	22,5435%	22,6105%	22,6780%	22,7450%	22,8127%
55	22,3807%	22,4417%	22,5032%	22,5645%	22,6260%	22,6869%	22,7482%	22,8163%	22,8844%	22,9519%	23,0200%	23,0875%	23,1557%
56	22,7180%	22,7793%		22,9030%							23,3620%	23,4300%	23,4987%
57	23,0553%	23,1170%		23,2415%		- '				- '	23,7040%	23,7725%	23,8418%
58	23,3925%	23,4547%		23,5800%						-	24,0460%	24,1150%	24,1848%
59	23,7298%	23,7923%	23,8558%	23,9185%	23,9820%	24,0446%	24,1076%	24,1777%	24,2481%	24,3176%	24,3880%	24,4575%	24,5279%
60	24,0671%	24,1300%	24,1940%	24,2570%	24,3210%	24,3840%	24,4475%	24,5180%	24,5890%	24,6590%	24,7300%	24,8000%	24,8709%