## Anlage 2.1

## Freiwillige Zusatzversorgung der Ärzteversorgung Westfalen-Lippe Abschlagsfaktoren

## Männer des Jahrgangs

1	2	3	4	5	6	7	8	9	10	11	12	13	14
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	0,4579%	0,4593%	0,4606%	0,4619%	0,4633%	0,4646%	0,4659%	0,4673%	0,4686%	0,4699%	0,4713%	0,4727%	0,4740%
2	0,9158%	0,9185%	0,9212%	0,9238%	0,9265%	0,9292%	0,9317%	0,9345%	0,9372%	0,9398%	0,9427%	0,9453%	0,9481%
3	1,3737%	1,3778%	1,3818%	1,3858%	1,3898%	1,3938%	1,3976%	1,4018%	1,4058%	1,4098%	1,4140%	1,4180%	1,4221%
4	1,8316%	1,8370%	1,8423%	1,8477%	1,8530%	1,8583%	1,8635%	1,8690%	1,8743%	1,8797%	1,8853%	1,8907%	1,8961%
5	2,2895%	2,2963%	2,3029%	2,3096%	2,3163%	2,3229%	2,3294%	2,3363%	2,3429%	2,3496%	2,3567%	2,3633%	2,3702%
6	2,7473%	2,7555%	2,7635%	2,7715%	2,7795%	2,7875%	2,7952%	2,8035%	2,8115%	2,8195%	2,8280%	2,8360%	2,8442%
7	3,2052%	3,2148%	3,2241%	3,2334%	3,2428%	3,2521%	3,2611%	3,2708%	3,2801%	3,2894%	3,2993%	3,3087%	3,3182%
8	3,6631%	3,6740%	3,6847%	3,6953%	3,7060%	3,7167%	3,7270%	3,7380%	3,7487%	3,7593%	3,7707%	3,7813%	3,7923%
9	4,1210%	4,1333%	4,1453%	4,1573%	4,1693%	4,1813%	4,1929%	4,2053%	4,2173%	4,2293%	4,2420%	4,2540%	4,2663%
10	4,5789%	4,5925%	4,6058%	4,6192%	4,6325%	4,6458%	4,6587%	4,6725%	4,6858%	4,6992%	4,7133%	4,7267%	4,7404%
11	5,0368%	5,0518%	5,0664%	5,0811%	5,0958%	5,1104%	5,1246%	5,1398%	5,1544%	5,1691%	5,1847%	5,1993%	5,2144%
12	5,4947%	5,5110%	5,5270%	5,5430%	5,5590%	5,5750%	5,5905%	5,6070%	5,6230%	5,6390%	5,6560%	5,6720%	5,6884%
13	5,9148%	5,9320%	5,9489%	5,9659%	5,9828%	5,9998%	6,0162%	6,0338%	6,0508%	6,0678%	6,0858%	6,1028%	6,1203%
14	6,3349%	6,3530%	6,3708%	6,3888%	6,4067%	6,4245%	6,4419%	6,4605%	6,4787%	6,4967%	6,5157%	6,5337%	6,5522%
15	6,7550%	6,7740%	6,7928%	6,8118%	6,8305%	6,8493%	6,8677%	6,8873%	6,9065%	6,9255%	6,9455%	6,9645%	6,9841%
16	7,1751%	7,1950%	7,2147%	7,2347%	7,2543%	7,2740%	7,2934%	7,3140%	7,3343%	7,3543%	7,3753%	7,3953%	7,4160%
17	7,5952%	7,6160%	7,6366%	7,6576%	7,6782%	7,6988%	7,7192%	7,7408%	7,7622%	7,7832%	7,8052%	7,8262%	7,8478%
18	8,0153%	8,0370%	8,0585%	8,0805%	8,1020%	8,1235%	8,1449%	8,1675%	8,1900%	8,2120%	8,2350%	8,2570%	8,2797%
19	8,4354%	8,4580%	8,4804%	8,5034%	8,5258%	8,5483%	8,5707%	8,5943%	8,6178%	8,6408%	8,6648%	8,6878%	8,7116%
20	8,8555%	8,8790%	8,9023%	8,9263%	8,9497%	8,9730%	8,9964%	9,0210%	9,0457%	9,0697%	9,0947%	9,1187%	9,1435%
21	9,2756%	9,3000%	9,3243%	9,3493%	9,3735%	9,3978%	9,4221%	9,4478%	9,4735%	9,4985%	9,5245%	9,5495%	9,5754%
22	9,6957%	9,7210%	9,7462%	9,7722%	9,7973%	9,8225%	9,8479%	9,8745%	9,9013%	9,9273%	9,9543%	9,9803%	10,0073%
23	10,1158%	10,1420%	10,1681%	10,1951%	10,2212%	10,2473%	10,2736%	10,3013%	10,3292%	10,3562%	10,3842%	10,4112%	10,4392%
24	10,5359%	10,5630%	10,5900%	10,6180%	10,6450%	10,6720%	10,6994%	10,7280%	10,7570%	10,7850%	10,8140%	10,8420%	10,8710%

25	10,9233%	10,9510%	10,9787%	11,0073%	11,0349%	11,0626%	11,0906%	11,1199%	11,1496%	11,1783%	11,2079%	11,2367%	11,2664%
26	11,3107%	11,3390%	11,3673%	11,3965%	11,4248%	11,4532%	11,4818%	11,5118%	11,5422%	11,5717%	11,6018%	11,6313%	11,6617%
27	11,6980%	11,7270%	11,7560%	11,7858%	11,8148%	11,8438%	11,8730%	11,9038%	11,9348%	11,9650%	11,9958%	12,0260%	12,0571%
28	12,0854%	12,1150%	12,1447%	12,1750%	12,2047%	12,2343%	12,2642%	12,2957%	12,3273%	12,3583%	12,3897%	12,4207%	12,4524%
29	12,4728%	12,5030%	12,5333%	12,5643%	12,5946%	12,6249%	12,6555%	12,6876%	12,7199%	12,7517%	12,7836%	12,8153%	12,8477%
30	12,8601%	12,8910%	12,9220%	12,9535%	12,9845%	13,0155%	13,0467%	13,0795%	13,1125%	13,1450%	13,1775%	13,2100%	13,2431%
31	13,2475%	13,2790%	13,3107%	13,3428%	13,3744%	13,4061%	13,4379%	13,4714%	13,5051%	13,5383%	13,5714%	13,6047%	13,6384%
32	13,6349%	13,6670%	13,6993%	13,7320%	13,7643%	13,7967%	13,8291%	13,8633%	13,8977%	13,9317%	13,9653%	13,9993%	14,0338%
33	14,0223%	14,0550%	14,0880%	14,1213%	14,1543%	14,1873%	14,2203%	14,2553%	14,2903%	14,3250%	14,3593%	14,3940%	14,4291%
34	14,4096%	14,4430%	14,4767%	14,5105%	14,5442%	14,5778%	14,6115%	14,6472%	14,6828%	14,7183%	14,7532%	14,7887%	14,8244%
35	14,7970%	14,8310%	14,8653%	14,8998%	14,9341%	14,9684%	15,0028%	15,0391%	15,0754%	15,1117%	15,1471%	15,1833%	15,2198%
36	15,1844%	15,2190%	15,2540%	15,2890%	15,3240%	15,3590%	15,3940%	15,4310%	15,4680%	15,5050%	15,5410%	15,5780%	15,6151%
37	15,5432%	15,5783%	15,6137%	15,6491%	15,6845%	15,7199%	15,7553%	15,7928%	15,8302%	15,8676%	15,9041%	15,9415%	15,9790%
38	15,9020%	15,9375%	15,9733%	16,0092%	16,0450%	16,0808%	16,1166%	16,1545%	16,1923%	16,2302%	16,2672%	16,3050%	16,3430%
39	16,2609%	16,2968%	16,3330%	16,3693%	16,4055%	16,4418%	16,4779%	16,5163%	16,5545%	16,5928%	16,6303%	16,6685%	16,7069%
40	16,6197%	16,6560%	16,6927%	16,7293%	16,7660%	16,8027%	16,8393%	16,8780%	16,9167%	16,9553%	16,9933%	17,0320%	17,0708%
41	16,9785%	17,0153%	·	17,0894%									17,4347%
42	17,3374%	17,3745%	17,4120%	17,4495%	17,4870%	17,5245%	17,5619%	17,6015%	17,6410%	17,6805%	17,7195%	17,7590%	17,7986%
43	17,6962%	17,7338%	17,7717%	17,8096%	17,8475%	17,8854%	17,9232%	17,9633%	18,0032%	18,0431%	18,0826%	18,1225%	18,1626%
44	18,0550%	18,0930%	18,1313%	18,1697%	18,2080%	18,2463%	18,2846%	18,3250%	18,3653%	18,4057%	18,4457%	18,4860%	18,5265%
45	18,4139%	18,4523%	18,4910%	18,5298%	18,5685%	18,6073%	18,6459%	18,6868%	18,7275%	18,7683%	18,8088%	18,8495%	18,8904%
46	18,7727%	18,8115%		18,8898%									19,2543%
47	19,1315%	19,1708%		19,2499%									19,6182%
48	19,4904%	19,5300%	19,5700%	19,6100%		-					-		19,9821%
49	19,8239%	19,8638%	19,9041%	· ·				20,1075%					20,3189%
50	20,1574%	20,1977%	20,2382%	20,2788%								· · · · · ·	20,6556%
51	20,4910%	20,5315%	20,5723%					20,7785%					20,9923%
52	20,8245%	20,8653%	·	20,9477%									21,3290%
53	21,1580%	21,1992%		21,2821%									21,6657%
54	21,4915%	21,5330%		21,6165%								•	22,0024%
55	21,8251%	21,8668%	21,9086%	·				22,1205%					22,3391%
56	22,1586%	22,2007%		22,2853%									22,6758%
57	22,4921%	22,5345%		22,6198%									23,0125%
58	22,8256%	22,8683%		22,9542%									23,3492%
59	23,1592%	23,2022%		23,2886%									23,6859%
60	23,4927%	23,5360%	23,5790%	23,6230%	23,6660%	23,7090%	23,7527%	23,7980%	23,8430%	23,8880%	23,9330%	23,9780%	24,0226%