

Базовые тарифные ставки по Правилам страхования жизни по программе страхования «Инвестор»

1. Общие положения

В настоящем документе приведены базовые тарифные ставки, рассчитанные в соответствии с Методикой расчета страховых тарифов по Правилам страхования жизни по программе страхования «Инвестор», утвержденной приказом ООО «МАКС-Жизнь» от 23.10.2024 г. № 37а-ОД (ЖЗН), в соответствии с Правилами страхования жизни по программе страхования «Инвестор».

Фактические тарифные ставки могут отличаться от базовых. Страховщик вправе произвести расчет тарифов с учетом андеррайтинговых повышающих и понижающих коэффициентов. Данные коэффициенты назначаются страховщиком, исходя из обстоятельств, имеющих существенное значение для определения степени страхового риска. Критерий для применения андеррайтинговых коэффициентов основывается на следующих факторах:

- Род деятельности;
- Возраст и пол;
- Состояние здоровья;
- Ожидания страховщика относительно состояния здоровья потенциальных застрахованных;
- Ожидания страховщика относительно степени риска, соответствующего группе потенциальных застрахованных;
- Ожидания страховщика относительно уровня расторжения договоров страхования;
- Территория проживания;
- Форма оплаты страховой премии;
- Размер франшизы;
- Продукт;

- Таблица выплат;
- Другие факторы.

Андеррайтинговые повышающие и понижающие коэффициенты назначаются для конкретного потенциального клиента или конкретной группы клиентов. Размер повышающего коэффициента может составлять от 1.0 до 50.0, а понижающего от 0.05 до 0.9999.

При страховании на срок менее одного года или на неполное количество лет к тарифам, определенным для страхования на полное количество лет, могут применяться понижающие / повышающие коэффициенты, призванные учесть уменьшение / увеличение срока и изменение уровня риска.

Размер тарифных ставок для конкретного застрахованного, продукта или партнера может отличаться от размера базовых тарифных ставок за счет отличия нагрузки, установленной по данному конкретному застрахованному, продукту или партнеру, от базового значения нагрузки. Нагрузка призвана учесть среди прочих параметров размер агентского вознаграждения и расходы на ведение дел, которые могут определяться в индивидуальном порядке.

Базовые тарифные ставки по Правилам страхования жизни по программе страхования «Инвестор» приведены в таблицах 1-18.

**Брутто-тариф по программе "Смешанное страхование жизни" для мужчин, %
Ежегодная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 1**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	128.601	62.507	40.412	29.364	22.745	18.410	15.321	13.012	11.223	9.7985	8.6455	7.6901	6.8888	6.2031	5.6151	5.1049	4.6590	4.2666	3.9194	3.6108	3.3351	3.0880	2.8658	2.6654	2.4841	2.3198	2.1705	2.0346	1.9107	1.7976	1.6942	1.5995	1.5128	1.4333	1.3604	1.2936	1.2323	1.1762	1.1248	1.0779
1	128.601	62.282	40.197	29.173	22.575	18.254	15.177	12.877	11.095	9.6763	8.5280	7.5765	6.7763	6.0952	5.5094	5.0011	4.5567	4.1657	3.8197	3.5120	3.2371	2.9907	2.7689	2.5688	2.3877	2.2234	2.0740	1.9379	1.8136	1.6999	1.5959	1.5005	1.4129	1.3325	1.2587	1.1908	1.1284	1.0710	1.0183	0.9700
2	128.601	62.271	40.186	29.164	22.565	18.245	15.169	12.869	11.088	9.6693	8.5212	7.5699	6.7700	6.0891	5.5036	4.9953	4.5517	4.1611	3.8155	3.5083	3.2339	2.9879	2.7657	2.5650	2.3837	2.2224	2.0733	1.9375	1.8135	1.7001	1.5963	1.5011	1.4138	1.3337	1.2601	1.1925	1.1304	1.0733	1.0209	0.9728
3	128.601	62.270	40.185	29.162	22.564	18.244	15.167	12.867	11.086	9.6676	8.5196	7.5684	6.7687	6.0880	5.5028	4.9945	4.5517	4.1616	3.8166	3.5098	3.2360	2.9905	2.7679	2.5670	2.3902	2.2266	2.0779	1.9424	1.8188	1.7057	1.6022	1.5014	1.4204	1.3406	1.2673	1.2001	1.1384	1.0817	1.0297	0.9820
4	128.601	62.269	40.184	29.161	22.562	18.243	15.166	12.866	11.085	9.6667	8.5188	7.5678	6.7683	6.0880	5.5032	4.9961	4.5531	4.1635	3.8190	3.5129	3.2395	2.9946	2.7742	2.5755	2.3956	2.2324	2.0841	1.9489	1.8256	1.7128	1.6097	1.5152	1.4286	1.3492	1.2763	1.2095	1.1481	1.0919	1.0404	0.9931
5	128.601	62.268	40.182	29.159	22.561	18.241	15.165	12.865	11.084	9.6658	8.5181	7.5674	6.7683	6.0880	5.5042	4.9977	4.5553	4.1664	3.8225	3.5169	3.2441	2.9996	2.7798	2.5815	2.4020	2.2392	2.0912	1.9564	1.8334	1.7210	1.6182	1.5241	1.4379	1.3589	1.2865	1.2201	1.1592	1.1034	1.0523	1.0056
6	128.601	62.267	40.182	29.159	22.561	18.241	15.164	12.865	11.084	9.6659	8.5186	7.5683	6.7697	6.0905	5.5069	5.0011	4.5593	4.1710	3.8277	3.5227	3.2505	3.0065	2.7871	2.5892	2.4101	2.2477	2.1001	1.9656	1.8430	1.7310	1.6286	1.5349	1.4491	1.3706	1.2986	1.2327	1.1723	1.1171	1.0665	1.0204
7	128.601	62.267	40.182	29.158	22.560	18.241	15.164	12.865	11.084	9.6667	8.5199	7.5702	6.7723	6.0938	5.5109	5.0057	4.5647	4.1770	3.8344	3.5299	3.2582	3.0147	2.7958	2.5983	2.4196	2.2575	2.1102	1.9762	1.8539	1.7424	1.6404	1.5472	1.4619	1.3838	1.3124	1.2470	1.1871	1.1324	1.0825	1.0369
8	128.601	62.267	40.181	29.158	22.560	18.241	15.164	12.866	11.085	9.6683	8.5222	7.5732	6.7761	6.0948	5.5163	5.0119	4.5715	4.1845	3.8425	3.5386	3.2673	3.0243	2.8058	2.6087	2.4304	2.2687	2.1218	1.9882	1.8664	1.7552	1.6538	1.5610	1.4762	1.3987	1.3278	1.2629	1.2037	1.1496	1.1003	1.0553
9	128.601	62.267	40.181	29.158	22.560	18.241	15.165	12.867	11.088	9.6712	8.5259	7.5779	6.7816	6.1047	5.5234	5.0197	4.5801	4.1937	3.8522	3.5488	3.2780	3.0354	2.8173	2.6206	2.4426	2.2814	2.1349	2.0017	1.8804	1.7698	1.6688	1.5766	1.4923	1.4154	1.3450	1.2808	1.2222	1.1687	1.1201	1.0759
10	128.601	62.267	40.182	29.159	22.561	18.242	15.167	12.870	11.091	9.6759	8.5315	7.5844	6.7890	6.1130	5.5324	5.0295	4.5905	4.2047	3.8637	3.5608	3.2904	3.0482	2.8305	2.6341	2.4566	2.2957	2.1498	2.0170	1.8962	1.7861	1.6857	1.5940	1.5104	1.4340	1.3643	1.3007	1.2428	1.1901	1.1421	1.0987
11	128.601	62.268	40.182	29.160	22.563	18.245	15.171	12.875	11.097	9.6826	8.5393	7.5931	6.7986	6.1234	5.5436	5.0413	4.6028	4.2175	3.8770	3.5745	3.3045	3.0627	2.8453	2.6494	2.4723	2.3119	2.1664	2.0342	1.9139	1.8044	1.7045	1.6135	1.5305	1.4547	1.3857	1.3229	1.2657	1.2137	1.1666	1.1239
12	128.601	62.268	40.184	29.163	22.567	18.250	15.177	12.881	11.105	9.6916	8.5493	7.6041	6.8104	6.1359	5.5567	5.0550	4.6171	4.2322	3.8921	3.5899	3.3203	3.0788	2.8618	2.6663	2.4897	2.3298	2.1848	2.0532	1.9334	1.8245	1.7253	1.6349	1.5525	1.4775	1.4092	1.3471	1.2907	1.2396	1.1933	1.1516
13	128.601	62.270	40.187	29.167	22.572	18.257	15.185	12.891	11.115	9.7033	8.5619	7.6174	6.8245	6.1506	5.5720	5.0707	4.6331	4.2486	3.9088	3.6070	3.3377	3.0966	2.8801	2.6850	2.5088	2.3495	2.2050	2.0740	1.9549	1.8465	1.7480	1.6583	1.5766	1.5024	1.4439	1.3736	1.3180	1.2678	1.2224	1.1816
14	128.601	62.274	40.192	29.174	22.581	18.266	15.196	12.903	11.129	9.7174	8.5767	7.6329	6.8406	6.1672	5.5890	5.0881	4.6508	4.2666	3.9270	3.6255	3.3566	3.1159	2.8997	2.7051	2.5295	2.3707	2.2288	2.0964	1.9779	1.8703	1.7724	1.6834	1.6026	1.5291	1.4625	1.4020	1.3474	1.2981	1.2537	1.2139
15	128.601	62.278	40.199	29.183	22.591	18.278	15.209	12.917	11.144	9.7333	8.5933	7.6500	6.8581	6.1850	5.6071	5.1064	4.6693	4.2853	3.9461	3.6448	3.3763	3.1360	2.9203	2.7262	2.5511	2.3929	2.2497	2.1198	2.0020	1.8951	1.7980	1.7098	1.6297	1.5571	1.4913	1.4319	1.3782	1.3298	1.2865	1.2438
16	128.601	62.285	40.209	29.194	22.604	18.293	15.224	12.933	11.161	9.7506	8.6110	7.6681	6.8764	6.2036	5.6258	5.1252	4.6883	4.3045	3.9655	3.6646	3.3965	3.1566	2.9414	2.7479	2.5733	2.4157	2.2731	2.1439	2.0268	1.9206	1.8243	1.7369	1.6577	1.5860	1.5212	1.4626	1.4099	1.3626	1.3203	1.2827
17	128.601	62.292	40.220	29.207	22.618	18.308	15.241	12.950	11.178	9.7682	8.6289	7.6861	6.8945	6.2217	5.6440	5.1436	4.7068	4.3233	3.9845	3.6840	3.4163	3.1769	2.9622	2.7692	2.5953	2.4383	2.2963	2.1679	2.0515	1.9461	1.8506	1.7640	1.6857	1.6149	1.5511	1.4935	1.4418	1.3956	1.3544	1.3179
18	128.601	62.301	40.232	29.221	22.633	18.324	15.257	12.967	11.195	9.7852	8.6460	7.7032	6.9116	6.2389	5.6612	5.1608	4.7242	4.3410	4.0026	3.7024	3.4351	3.1963	2.9821	2.7897	2.6164	2.4601	2.3188	2.1911	2.0755	1.9709	1.8872	1.7999	1.7132	1.6434	1.5805	1.5239	1.4733	1.4281	1.3880	1.3527
19	128.601	62.310	40.244	29.234	22.648	18.339	15.272	12.982	11.210	9.8008	8.6615	7.7187	6.9270	6.2542	5.6766	5.1764	4.7401	4.3571	4.0191	3.7194	3.4526	3.2143	3.0008	2.8060	2.6363	2.4807	2.3401	2.2132	2.0984	1.9946	1.9008	1.8161	1.7397	1.6708	1.6089	1.5534	1.5038	1.4598	1.4208	1.3867
20	128.601	62.318	40.254	29.246	22.661	18.352	15.286	12.996	11.224	9.8141	8.6747	7.7318	6.9401	6.2673	5.6898	5.1898	4.7539	4.3713	4.0337	3.7346	3.4683	3.2306	3.0177	2.8265	2.6546	2.4997	2.3599	2.2328	2.1198	2.0169	1.9240	1.8403	1.7648	1.6969	1.6360	1.5816	1.5331	1.4902	1.4524	1.4194
21	128.601	62.325	40.264	29.257	22.672	18.363	15.297	13.007	11.235	9.8252	8.6856	7.7426	6.9509	6.2783	5.7011	5.2015	4.7659	4.3838	4.0468	3.7482	3.4826	3.2455	3.0332	2.8428	2.6716	2.5174	2.3785	2.2532	2.1401	2.0382	1.9462	1.8634	1.7890	1.7221	1.6623	1.6089	1.5616	1.5198	1.4832	1.4514
22	128.601	62.331	40.272	29.266	22.681	18.373	15.306	13.016	11.244	9.8398	8.6943	7.7513	6.9598	6.2874	5.7106	5.2114	4.7764	4.3948	4.0585	3.7605	3.4955	3.2581	3.0456	2.8540	2.6826	2.5289	2.3925	2.2718	2.1597	2.0586	1.9677	1.8859	1.8125	1.7467	1.6879	1.6357	1.5895	1.5489	1.5135	1.4829
23	128.601	62.337	40.279	29.273	22.688	18.380	15.314	13.023	11.251	9.8406	8.7010	7.7583	6.9671	6.2952	5.7188	5.2202	4.7858	4.4049	4.0692	3.7720	3.5077	3.2721	3.0614	2.8725	2.7030	2.5506	2.4134	2.2900	2.1789	2.0789	1.9890	1.9082	1.8358	1.7712	1.7136	1.6625	1.6175	1.5781	1.5440	1.5147
24	128.601	62.341	40.285	29.279	22.694	18.385	15.319	13.028	11.256	9.8456	8.7063	7.7659	6.9733	6.3019	5.7262	5.2283	4.7946	4.4145	4.0795	3.7830	3.5196	3.2848	3.0750	2.8870	2.7184	2.5670	2.4308	2.3084	2.2004	2.0994	2.0106	1.9309	1.8597	1.7962	1.7398	1.6899	1.6461	1.6080	1.5752	1.5473
25	128.601	62.344	40.289	29.283	22.698	18.389	15.322	13.032	11.259	9.8495	8.7107	7.7689	6.9789	6.3083	5.7333	5.2362	4.8033	4.4240	4.0898	3.7942	3.5317	3.2978	3.0889	2.9020	2.7344	2.5840	2.4489	2.3276	2.2186	2.1208	2.0331	1.9546	1.8846	1.8223	1.7671	1.7186	1.6761	1.6394	1.6079	1.5815
26	128.601	62.346	40.290	29.285	22.699	18.391	15.324	13.034	11.262	9.8526	8.7145																													

**Брутто-тариф по программе "Смешанное страхование жизни" для женщин, %
Ежегодная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 2**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	128.6008	62.4476	40.3541	29.3123	22.6980	18.3661	15.2799	12.9278	11.1854	9.7619	8.6097	7.6550	6.8521	6.1686	5.5808	5.0706	4.6245	4.2318	3.8840	3.5745	3.2977	3.0493	2.8255	2.6231	2.4397	2.2730	2.1211	1.9825	1.8557	1.7395	1.6329	1.5350	1.4450	1.3621	1.2857	1.2153	1.1503	1.0903	1.0349	0.9838
1	128.6008	62.2779	40.1922	29.1677	22.5684	18.2471	15.1703	12.8700	11.0880	9.6689	8.5203	7.5684	6.7679	6.0865	5.5002	4.9914	4.5464	4.1545	3.8075	3.4985	3.2221	2.9739	2.7502	2.5478	2.3643	2.1974	2.0452	1.9062	1.7789	1.6622	1.5550	1.4564	1.3656	1.2818	1.2045	1.1331	1.0671	1.0060	0.9495	0.8971
2	128.6008	62.2687	40.1826	29.1589	22.5604	18.2401	15.1631	12.8632	11.0814	9.6626	8.5141	7.5624	6.7621	6.0808	5.4947	4.9860	4.5412	4.1495	3.8025	3.4937	3.2174	2.9693	2.7456	2.5434	2.3599	2.1930	2.0409	1.9019	1.7746	1.6580	1.5508	1.4522	1.3614	1.2777	1.2004	1.1290	1.0630	1.0019	0.9453	0.8930
3	128.6008	62.2662	40.1804	29.1568	22.5582	18.2380	15.1610	12.8611	11.0794	9.6606	8.5122	7.5606	6.7603	6.0791	5.4932	4.9846	4.5399	4.1483	3.8015	3.4927	3.2165	2.9685	2.7449	2.5427	2.3592	2.1925	2.0400	1.9015	1.7743	1.6577	1.5506	1.4521	1.3613	1.2777	1.2004	1.1291	1.0631	1.0019	0.9457	0.8934
4	128.6008	62.2664	40.1801	29.1563	22.5576	18.2372	15.1601	12.8602	11.0785	9.6597	8.5114	7.5598	6.7597	6.0786	5.4928	4.9843	4.5397	4.1482	3.8015	3.4929	3.2168	2.9689	2.7454	2.5432	2.3597	2.1932	2.0412	1.9023	1.7752	1.6587	1.5516	1.4532	1.3625	1.2789	1.2018	1.1305	1.0647	1.0038	0.9474	0.8952
5	128.6008	62.2655	40.1790	29.1550	22.5562	18.2359	15.1589	12.8590	11.0774	9.6586	8.5104	7.5589	6.7590	6.0781	5.4924	4.9841	4.5396	4.1482	3.8016	3.4931	3.2171	2.9693	2.7458	2.5436	2.3605	2.1939	2.0420	1.9032	1.7762	1.6597	1.5527	1.4544	1.3638	1.2803	1.2032	1.1321	1.0663	1.0055	0.9492	0.8972
6	128.6008	62.2648	40.1780	29.1544	22.5552	18.2349	15.1579	12.8581	11.0768	9.6580	8.5099	7.5587	6.7598	6.0780	5.4925	4.9844	4.5400	4.1488	3.8023	3.4938	3.2180	2.9702	2.7469	2.5449	2.3617	2.1952	2.0433	1.9046	1.7777	1.6613	1.5544	1.4562	1.3657	1.2823	1.2053	1.1343	1.0686	1.0079	0.9516	0.8996
7	128.6008	62.2641	40.1772	29.1532	22.5545	18.2342	15.1573	12.8576	11.0763	9.6578	8.5100	7.5589	6.7592	6.0786	5.4932	4.9852	4.5410	4.1499	3.8035	3.4951	3.2193	2.9716	2.7484	2.5465	2.3634	2.1970	2.0452	1.9066	1.7798	1.6635	1.5567	1.4585	1.3682	1.2849	1.2079	1.1371	1.0716	1.0110	0.9550	0.9032
8	128.6008	62.2637	40.1768	29.1528	22.5541	18.2340	15.1572	12.8577	11.0765	9.6583	8.5106	7.5597	6.7602	6.0797	5.4945	4.9866	4.5425	4.1515	3.8052	3.4969	3.2212	2.9736	2.7505	2.5487	2.3657	2.1993	2.0472	1.9092	1.7825	1.6663	1.5596	1.4615	1.3713	1.2881	1.2114	1.1407	1.0753	1.0149	0.9590	0.9074
9	128.6008	62.2636	40.1767	29.1527	22.5541	18.2341	15.1575	12.8582	11.0772	9.6592	8.5117	7.5610	6.7617	6.0814	5.4963	4.9885	4.5445	4.1536	3.8074	3.4992	3.2236	2.9761	2.7531	2.5514	2.3685	2.2022	2.0507	1.9123	1.7856	1.6696	1.5630	1.4651	1.3750	1.2920	1.2154	1.1448	1.0796	1.0193	0.9636	0.9122
10	128.6008	62.2636	40.1767	29.1529	22.5545	18.2347	15.1584	12.8593	11.0785	9.6607	8.5134	7.5629	6.7637	6.0835	5.4986	4.9909	4.5470	4.1562	3.8100	3.5019	3.2264	2.9790	2.7561	2.5545	2.3717	2.2055	2.0541	1.9158	1.7893	1.6733	1.5669	1.4691	1.3792	1.2963	1.2199	1.1494	1.0844	1.0243	0.9689	0.9176
11	128.6008	62.2638	40.1771	29.1535	22.5554	18.2358	15.1597	12.8609	11.0804	9.6628	8.5156	7.5653	6.7662	6.0862	5.5013	4.9937	4.5499	4.1591	3.8131	3.5051	3.2296	2.9823	2.7595	2.5580	2.3753	2.2092	2.0579	1.9198	1.7934	1.6776	1.5713	1.4737	1.3838	1.3011	1.2249	1.1546	1.0898	1.0299	0.9747	0.9237
12	128.6008	62.2641	40.1779	29.1546	22.5568	18.2376	15.1617	12.8631	11.0828	9.6653	8.5184	7.5681	6.7692	6.0892	5.5044	4.9969	4.5531	4.1624	3.8165	3.5086	3.2332	2.9860	2.7632	2.5619	2.3793	2.2133	2.0621	1.9241	1.7979	1.6822	1.5761	1.4786	1.3890	1.3064	1.2304	1.1603	1.0957	1.0361	0.9811	0.9303
13	128.6008	62.2652	40.1793	29.1564	22.5589	18.2400	15.1643	12.8659	11.0858	9.6684	8.5216	7.5714	6.7725	6.0925	5.5078	5.003	4.5566	4.1660	3.8202	3.5124	3.2371	2.9900	2.7763	2.5656	2.3836	2.2178	2.0667	1.9288	1.8027	1.6872	1.5813	1.4840	1.3945	1.3122	1.2364	1.1665	1.1021	1.0427	0.9879	0.9374
14	128.6008	62.2662	40.1810	29.1585	22.5613	18.2426	15.1672	12.8689	11.0889	9.6716	8.5248	7.5748	6.7758	6.0959	5.5112	5.0038	4.5602	4.1697	3.8239	3.5162	3.2410	2.9940	2.7714	2.5673	2.3856	2.2200	2.0673	1.9306	1.8076	1.6923	1.5865	1.4894	1.4010	1.3180	1.2424	1.1728	1.1086	1.0495	0.9950	0.9448
15	128.6008	62.2678	40.1832	29.1611	22.5641	18.2456	15.1703	12.8721	11.0922	9.6750	8.5282	7.5780	6.7792	6.0984	5.5147	5.0074	4.5638	4.1734	3.8277	3.5200	3.2450	2.9980	2.7756	2.5746	2.3923	2.2268	2.0760	1.9384	1.8127	1.6975	1.5919	1.4950	1.4059	1.3240	1.2487	1.1793	1.1154	1.0565	1.0023	0.9524
16	128.6008	62.2694	40.1854	29.1636	22.5669	18.2485	15.1733	12.8752	11.0952	9.6780	8.5312	7.5811	6.7823	6.1025	5.5179	5.0107	4.5672	4.1768	3.8312	3.5236	3.2487	3.0019	2.7795	2.5786	2.3962	2.2312	2.0805	1.9431	1.8175	1.7026	1.5972	1.5005	1.4116	1.3300	1.2549	1.1857	1.1221	1.0635	1.0096	0.9599
17	128.6008	62.2710	40.1876	29.1661	22.5695	18.2513	15.1761	12.8780	11.0980	9.6808	8.5340	7.5839	6.7852	6.1054	5.5209	5.0137	4.5703	4.1800	3.8345	3.5270	3.2522	3.0055	2.7833	2.5825	2.4006	2.2354	2.0849	1.9477	1.8223	1.7075	1.6023	1.5058	1.4172	1.3358	1.2610	1.1921	1.1288	1.0705	1.0169	0.9675
18	128.6008	62.2726	40.1897	29.1684	22.5719	18.2537	15.1785	12.8804	11.1004	9.6832	8.5364	7.5863	6.7877	6.1080	5.5235	5.0164	4.5731	4.1829	3.8375	3.5302	3.2554	3.0089	2.7868	2.5862	2.4045	2.2394	2.0891	1.9521	1.8268	1.7123	1.6073	1.5111	1.4228	1.3416	1.2671	1.1985	1.1354	1.0774	1.0241	0.9751
19	128.6008	62.2739	40.1914	29.1703	22.5739	18.2556	15.1805	12.8823	11.1023	9.6851	8.5384	7.5884	6.7898	6.1102	5.5258	5.0189	4.5756	4.1856	3.8403	3.5330	3.2584	3.0120	2.7901	2.5897	2.4081	2.2432	2.0931	1.9563	1.8313	1.7170	1.6123	1.5163	1.4282	1.3474	1.2731	1.2048	1.1421	1.0844	1.0314	0.9827
20	128.6008	62.2752	40.1930	29.1719	22.5755	18.2572	15.1820	12.8839	11.1039	9.6868	8.5401	7.5902	6.7918	6.1123	5.5280	5.0211	4.5780	4.1880	3.8429	3.5358	3.2613	3.0151	2.7934	2.5931	2.4117	2.2470	2.0971	1.9605	1.8358	1.7217	1.6173	1.5216	1.4338	1.3532	1.2793	1.2113	1.1489	1.0915	1.0389	0.9906
21	128.6008	62.2761	40.1941	29.1730	22.5766	18.2583	15.1831	12.8850	11.1051	9.6881	8.5416	7.5918	6.7934	6.1141	5.5299	5.0231	4.5801	4.1903	3.8453	3.5384	3.2641	3.0181	2.7956	2.5964	2.4153	2.2508	2.1012	1.9648	1.8403	1.7265	1.6224	1.5270	1.4395	1.3592	1.2856	1.2179	1.1559	1.0989	1.0467	0.9988
22	128.6008	62.2766	40.1947	29.1737	22.5773	18.2590	15.1839	12.8859	11.1062	9.6893	8.5430	7.5933	6.7951	6.1158	5.5318	5.0251	4.5823	4.1927	3.8478	3.5411	3.2670	3.0211	2.7998	2.5999	2.4190	2.2548	2.1054	1.9693	1.8451	1.7316	1.6278	1.5327	1.4455	1.3656	1.2923	1.2250	1.1633	1.1067	1.0549	1.0075
23	128.6008	62.2768	40.1950	29.1741	22.5778	18.2597	15.1847	12.8870	11.1074	9.6907	8.5444	7.5943	6.7968	6.1177	5.5338	5.0273	4.5847	4.1952	3.8505	3.5440	3.2701	3.0245	2.8034	2.6038	2.4231	2.2591	2.1104	1.9742	1.8504	1.7372	1.6337	1.5389	1.4521	1.3725	1.2996	1.2327	1.1714	1.1153	1.0640	1.0171
24	128.6008	62.2772	40.1955	29.1747	22.5785	18.2606	15.1859	12.8883	11.1089	9.6923	8.5462	7.5966	6.7989	6.1199	5.5362	5.0299	4.5874	4.1981	3.8537	3.5474	3.2737	3.0283	2.8075	2.6081	2.4277	2.2641	2.1153	1.9799	1.8563	1.7435	1.6403	1.5459	1.4595	1.3803	1.3078	1.2413	1.1805	1.1249	1.0741	1.0278
25	128.6008	62.2774	40.1960	29.1754	22.5795	18.2619	15.1874	12.8900	11.1107	9.6943	8.5483	7.5991	6.8012	6.1224	5.5389	5.0328	4.5906	4.2015	3.8573	3.5512	3.2778	3.0327	2.8121	2.6131	2.4320	2.2697	2.1212	1.9861	1.8630	1.7505	1.6477									

**Брутто-тариф по программе "Дожитие до определенной договором даты" для мужчин, %
Ежегодная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 3**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	127,692	61,990	40,038	29,063	22,487	18,180	15,112	12,817	11,039	9,6235	8,5032	7,5738	6,7914	6,1244	5,5494	5,0915	4,6897	4,3345	4,0187	3,7364	3,4831	3,2550	3,0489	2,8624	2,6931	2,5393	2,3995	2,2723	2,1565	2,0511	1,9551	1,8678	1,7884	1,7163	1,6510	1,5922	1,5398	1,4934	1,4531	1,4189
1	128,518	62,218	40,141	29,121	22,526	18,207	15,132	12,833	11,052	9,6335	8,5114	7,5806	6,7968	6,1284	5,5523	5,0931	4,6901	4,3338	4,0170	3,7341	3,4802	3,2517	3,0455	2,8588	2,6896	2,5359	2,3961	2,2692	2,1536	2,0483	1,9524	1,8650	1,7854	1,7130	1,6475	1,5885	1,5358	1,4891	1,4489	1,4141
2	128,558	62,231	40,147	29,126	22,529	18,210	15,134	12,834	11,053	9,6343	8,5118	7,5805	6,7961	6,1271	5,5501	5,0900	4,6862	4,3292	4,0119	3,7286	3,4746	3,2461	3,0399	2,8534	2,6844	2,5311	2,3917	2,2650	2,1495	2,0443	1,9484	1,8609	1,7811	1,7086	1,6429	1,5836	1,5306	1,4837	1,4429	1,4082
3	128,564	62,233	40,150	29,128	22,530	18,211	15,134	12,835	11,053	9,6343	8,5114	7,5794	6,7943	6,1244	5,5465	5,0866	4,6810	4,3236	4,0060	3,7225	3,4685	3,2401	3,0341	2,8479	2,6793	2,5262	2,3872	2,2607	2,1454	2,0402	1,9442	1,8565	1,7765	1,7037	1,6378	1,5783	1,5251	1,4780	1,4369	1,4020
4	128,565	62,236	40,152	29,129	22,531	18,211	15,135	12,835	11,053	9,6337	8,5101	7,5773	6,7913	6,1204	5,5451	5,0851	4,6750	4,3172	3,9995	3,7161	3,4622	3,2340	3,0283	2,8425	2,6742	2,5216	2,3828	2,2564	2,1412	2,0358	1,9396	1,8517	1,7715	1,6986	1,6324	1,5727	1,5192	1,4719	1,4306	1,3953
5	128,571	62,238	40,153	29,130	22,532	18,212	15,135	12,835	11,052	9,6321	8,5077	7,5739	6,7869	6,1151	5,5356	5,0735	4,6681	4,3103	3,9927	3,7094	3,4558	3,2279	3,0227	2,8373	2,6684	2,5170	2,3784	2,2520	2,1366	2,0312	1,9347	1,8466	1,7662	1,6930	1,6266	1,5667	1,5131	1,4655	1,4238	1,3881
6	128,572	62,239	40,153	29,130	22,532	18,212	15,134	12,834	11,050	9,6294	8,5038	7,5696	6,7811	6,1085	5,5286	5,0662	4,6607	4,3030	3,9856	3,7026	3,4494	3,2220	3,0172	2,8322	2,6646	2,5124	2,3738	2,2474	2,1318	2,0261	1,9295	1,8411	1,7608	1,6871	1,6205	1,5604	1,5065	1,4586	1,4166	1,3806
7	128,573	62,240	40,154	29,130	22,532	18,211	15,133	12,832	11,047	9,6250	8,4984	7,5626	6,7738	6,1008	5,5207	5,0583	4,6530	4,2955	3,9784	3,6959	3,4432	3,2164	3,0120	2,8273	2,6599	2,5078	2,3691	2,2424	2,1266	2,0207	1,9239	1,8353	1,7545	1,6809	1,6141	1,5538	1,4996	1,4514	1,4090	1,3725
8	128,573	62,240	40,154	29,130	22,531	18,210	15,133	12,828	11,042	9,6190	8,4913	7,5547	6,7655	6,0923	5,5123	5,0501	4,6451	4,2880	3,9714	3,6895	3,4373	3,2110	3,0070	2,8225	2,6552	2,5029	2,3640	2,2371	2,1211	2,0150	1,9179	1,8292	1,7482	1,6744	1,6074	1,5468	1,4922	1,4436	1,4009	1,3640
9	128,574	62,240	40,153	29,129	22,529	18,207	15,126	12,822	11,036	9,6111	8,4825	7,5455	6,7562	6,0833	5,5036	5,0418	4,6372	4,2807	3,9647	3,6834	3,4318	3,2058	3,0020	2,8176	2,6501	2,4976	2,3585	2,2315	2,1153	2,0089	1,9117	1,8227	1,7415	1,6676	1,6003	1,5393	1,4844	1,4355	1,3923	1,3550
10	128,574	62,239	40,152	29,127	22,526	18,202	15,120	12,815	11,027	9,6015	8,4726	7,5356	6,7465	6,0739	5,4948	5,0335	4,6296	4,2737	3,9584	3,6777	3,4265	3,2007	2,9970	2,8125	2,6448	2,4921	2,3528	2,2255	2,1091	2,0025	1,9050	1,8159	1,7346	1,6603	1,5927	1,5314	1,4762	1,4268	1,3832	1,3453
11	128,572	62,237	40,149	29,122	22,520	18,194	15,111	12,805	11,016	9,5906	8,4618	7,5251	6,7365	6,0646	5,4761	5,0255	4,6224	4,2673	3,9526	3,6723	3,4214	3,1957	2,9918	2,8071	2,6391	2,4862	2,3467	2,2191	2,1025	1,9958	1,8981	1,8088	1,7272	1,6526	1,5846	1,5230	1,4674	1,4176	1,3735	1,3327
12	128,569	62,233	40,143	29,115	22,511	18,184	15,100	12,793	11,004	9,5790	8,4506	7,5145	6,7267	6,0555	5,4679	5,0182	4,6146	4,2614	3,9472	3,6671	3,4163	3,1904	2,9863	2,8013	2,6332	2,4800	2,3402	2,2125	2,0956	1,9887	1,8909	1,8013	1,7193	1,6444	1,5761	1,5142	1,4581	1,4079	1,3634	1,3245
13	128,562	62,225	40,135	29,105	22,500	18,172	15,087	12,780	10,992	9,5670	8,4394	7,5042	6,7172	6,0470	5,4704	5,0115	4,6099	4,2559	3,9420	3,6620	3,4110	3,1849	2,9805	2,7953	2,6269	2,4734	2,3334	2,2055	2,0885	1,9814	1,8832	1,7933	1,7110	1,6358	1,5672	1,5048	1,4483	1,3976	1,3528	1,3138
14	128,550	62,214	40,122	29,092	22,486	18,157	15,073	12,766	10,979	9,5552	8,4286	7,4944	6,7085	6,0394	5,4637	5,0056	4,6045	4,2508	3,9370	3,6568	3,4055	3,1791	2,9744	2,7889	2,6202	2,4665	2,3263	2,1982	2,0810	1,9736	1,8751	1,7849	1,7023	1,6267	1,5576	1,4948	1,4379	1,3870	1,3419	1,3024
15	128,533	62,198	40,107	29,076	22,470	18,142	15,058	12,753	10,967	9,5441	8,4185	7,4855	6,7008	6,0327	5,4579	5,0003	4,5995	4,2459	3,9318	3,6513	3,3996	3,1729	2,9680	2,7822	2,6132	2,4593	2,3189	2,1906	2,0731	1,9654	1,8666	1,7760	1,6930	1,6170	1,5475	1,4843	1,4272	1,3760	1,3304	1,2904
16	128,509	62,179	40,088	29,058	22,453	18,127	15,044	12,740	10,955	9,5339	8,4096	7,4739	6,6943	6,0271	5,4529	4,9955	4,5945	4,2408	3,9264	3,6453	3,3935	3,1665	2,9612	2,7751	2,6059	2,4519	2,3113	2,1826	2,0647	1,9566	1,8576	1,7666	1,6830	1,6067	1,5369	1,4735	1,4161	1,3644	1,3184	1,2784
17	128,482	62,157	40,068	29,040	22,436	18,112	15,031	12,729	10,945	9,5251	8,4022	7,4716	6,6889	6,0223	5,4484	4,9910	4,5898	4,2355	3,9206	3,6394	3,3870	3,1597	2,9541	2,7677	2,5984	2,4441	2,3031	2,1741	2,0559	1,9475	1,8480	1,7566	1,6728	1,5960	1,5259	1,4622	1,4044	1,3523	1,3057	1,2646
18	128,450	62,133	40,048	29,022	22,421	18,098	15,020	12,718	10,936	9,5179	8,3962	7,4666	6,6844	6,0141	5,4441	4,9863	4,5847	4,2299	3,9146	3,6329	3,3802	3,1525	2,9466	2,7601	2,5905	2,4358	2,2944	2,1654	2,0465	1,9377	1,8378	1,7460	1,6618	1,5848	1,5145	1,4504	1,3922	1,3395	1,2924	1,2508
19	128,417	62,110	40,029	29,006	22,408	18,087	15,010	12,710	10,930	9,5124	8,3917	7,4625	6,6806	6,0141	5,4396	4,9813	4,5791	4,2238	3,9080	3,6260	3,3729	3,1449	2,9388	2,7520	2,5820	2,4269	2,2852	2,1555	2,0365	1,9273	1,8269	1,7348	1,6504	1,5731	1,5025	1,4379	1,3792	1,3261	1,2785	1,2363
20	128,387	62,089	40,013	28,993	22,396	18,077	15,002	12,704	10,924	9,5083	8,3880	7,4590	6,6769	6,0098	5,4344	4,9758	4,5730	4,2172	3,9010	3,6186	3,3651	3,1369	2,9306	2,7433	2,5729	2,4174	2,2754	2,1453	2,0259	1,9162	1,8155	1,7231	1,6385	1,5609	1,4928	1,4348	1,3856	1,3420	1,2939	1,2511
21	128,360	62,071	39,999	28,981	22,387	18,070	14,996	12,699	10,921	9,5051	8,3849	7,4556	6,6727	6,0049	5,4292	4,9696	4,5663	4,2100	3,8934	3,6102	3,3569	3,1284	2,9216	2,7340	2,5631	2,4073	2,2649	2,1343	2,0144	1,9044	1,8035	1,7109	1,6259	1,5479	1,4764	1,4109	1,3513	1,2972	1,2486	1,2052
22	128,337	62,055	39,987	28,972	22,380	18,064	14,992	12,696	10,918	9,5025	8,3818	7,4516	6,6679	5,9993	5,4230	4,9628	4,5589	4,2022	3,8852	3,6026	3,3482	3,1192	2,9126	2,7239	2,5527	2,3965	2,2535	2,1224	2,0022	1,8920	1,7909	1,6980	1,6127	1,5342	1,4622	1,3963	1,3363	1,2817	1,2324	1,1884
23	128,318	62,034	39,978	28,965	22,375	18,061	14,989	12,694	10,916	9,4995	8,3778	7,4466	6,6620	5,9928	5,4158	4,9551	4,5508	4,1937	3,8764	3,5930	3,3386	3,1091	2,9025	2,7130	2,5414	2,3847	2,2412	2,1098	1,9894	1,8790	1,7776	1,6844	1,5985	1,5197	1,4473	1,3810	1,3204	1,2653	1,2155	1,1709
24	128,302	62,044	39,971	28,961	22,372	18,059	14,987	12,692	10,913	9,4954	8,3726	7,4405	6,6552	5,9853	5,4078	4,9465	4,5418	4,1845	3,8669	3,5830	3,3281	3,0982	2,8912	2,7015	2,5292	2,3719	2,2282	2,0966	1,9760	1,8654	1,7636	1,6698	1,5836	1,5043	1,4315	1,3648	1,3037	1,2451	1,1977	1,1525
25	128,289	62,028	39,968	28,959	22,371	18,058	14,986	12,689	10,909	9,4900	8,3661	7,4332	6,6471	5,9767	5,3987	4,9371	4,5322	4,1745	3,8564	3,5720	3,3167	3,0864	2,8799	2,6885	2,5159	2,3583	2,2144	2,0827	1,9619	1,8508	1,7485	1,6544	1,5678	1,4882	1,4149	1,3477	1,2862	1,2300	1,1791	1,1332
26	128,283	62,025	39,966	28,958	22,370	18,056	14,983	12,684	10,903	9,4859	8,3629																													

Брутто-тариф по программе "Дожитие до определенной договором даты" для женщин, %
Ежегодная форма оплаты

Базовые тарифы по программам страхования
Таблица 4

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	127,910	62,053	40,069	29,083	22,502	18,192	15,121	12,826	11,047	9,6309	8,5101	7,5805	6,7980	6,1309	5,5563	5,0991	4,6985	4,3451	4,0315	3,7519	3,5015	3,2765	3,0735	2,8901	2,7238	2,5729	2,4356	2,3105	2,1966	2,0928	1,9983	1,9123	1,8344	1,7639	1,7004	1,6437	1,5936	1,5498	1,5124	1,4815
1	128,534	62,227	40,149	29,128	22,532	18,213	15,137	12,838	11,057	9,6398	8,5167	7,5860	6,8025	6,1346	5,5593	5,1015	4,7004	4,3468	4,0327	3,7529	3,5023	3,2772	3,0742	2,8906	2,7243	2,5733	2,4359	2,3108	2,1967	2,0929	1,9983	1,9123	1,8342	1,7637	1,7002	1,6434	1,5931	1,5492	1,5117	1,4807
2	128,568	62,240	40,155	29,132	22,535	18,215	15,139	12,840	11,058	9,6398	8,5174	7,5860	6,8026	6,1344	5,5589	5,1009	4,6997	4,3468	4,0318	3,7520	3,5014	3,2763	3,0734	2,8899	2,7235	2,5725	2,4351	2,3109	2,1967	2,0929	1,9974	1,9113	1,8333	1,7627	1,6991	1,6423	1,5919	1,5480	1,5104	1,4793
3	128,577	62,242	40,157	29,134	22,536	18,217	15,140	12,841	11,059	9,6401	8,5174	7,5862	6,8021	6,1337	5,5580	5,0999	4,6986	4,3446	4,0307	3,7509	3,5004	3,2754	3,0725	2,8890	2,7227	2,5716	2,4341	2,3089	2,1948	2,0910	1,9964	1,9103	1,8322	1,7616	1,6979	1,6410	1,5906	1,5465	1,5088	1,4776
4	128,576	62,243	40,158	29,135	22,537	18,218	15,141	12,841	11,059	9,6400	8,5171	7,5855	6,8012	6,1327	5,5568	5,0987	4,6973	4,3434	4,0295	3,7498	3,4994	3,2744	3,0715	2,8880	2,7217	2,5705	2,4330	2,3079	2,1938	2,0899	1,9953	1,9092	1,8310	1,7603	1,6966	1,6396	1,5891	1,5450	1,5072	1,4759
5	128,579	62,245	40,160	29,136	22,538	18,218	15,141	12,841	11,059	9,6396	8,5163	7,5845	6,8000	6,1314	5,5555	5,0973	4,6960	4,3421	4,0284	3,7482	3,4984	3,2734	3,0705	2,8870	2,7206	2,5694	2,4320	2,3068	2,1927	2,0888	1,9941	1,9080	1,8298	1,7590	1,6952	1,6381	1,5875	1,5433	1,5054	1,4740
6	128,582	62,247	40,161	29,137	22,539	18,218	15,141	12,841	11,058	9,6386	8,5152	7,5832	6,7986	6,1299	5,5540	5,0959	4,6946	4,3409	4,0272	3,7476	3,4973	3,2723	3,0684	2,8858	2,7194	2,5683	2,4308	2,3056	2,1916	2,0876	1,9929	1,9067	1,8284	1,7575	1,6936	1,6365	1,5858	1,5415	1,5035	1,4719
7	128,585	62,248	40,162	29,138	22,539	18,218	15,141	12,840	11,057	9,6373	8,5136	7,5816	6,7970	6,1283	5,5525	5,0944	4,6933	4,3396	4,0260	3,7465	3,4962	3,2713	3,0662	2,8846	2,7182	2,5671	2,4296	2,3044	2,1903	2,0863	1,9915	1,9053	1,8269	1,7559	1,6920	1,6347	1,5840	1,5395	1,5014	1,4696
8	128,586	62,249	40,162	29,138	22,539	18,218	15,140	12,839	11,056	9,6356	8,5118	7,5797	6,7952	6,1266	5,5509	5,0930	4,6920	4,3384	4,0248	3,7453	3,4950	3,2699	3,0670	2,8834	2,7170	2,5659	2,4284	2,3032	2,1890	2,0849	1,9901	1,9037	1,8253	1,7542	1,6902	1,6329	1,5820	1,5374	1,4990	1,4671
9	128,586	62,249	40,162	29,137	22,538	18,216	15,138	12,837	11,054	9,6335	8,5098	7,5778	6,7933	6,1249	5,5494	5,0916	4,6907	4,3372	4,0236	3,7441	3,4937	3,2686	3,0657	2,8822	2,7158	2,5646	2,4271	2,3018	2,1876	2,0834	1,9885	1,9021	1,8235	1,7524	1,6883	1,6308	1,5798	1,5350	1,4965	1,4643
10	128,586	62,249	40,161	29,136	22,538	18,215	15,136	12,835	11,052	9,6314	8,5078	7,5758	6,7915	6,1233	5,5479	5,0903	4,6884	4,3359	4,0223	3,7428	3,4924	3,2673	3,0644	2,8809	2,7145	2,5633	2,4257	2,3004	2,1861	2,0818	1,9868	1,9003	1,8217	1,7505	1,6862	1,6286	1,5774	1,5325	1,4937	1,4613
11	128,586	62,248	40,160	29,134	22,536	18,212	15,134	12,832	11,049	9,6291	8,5057	7,5740	6,7899	6,1218	5,5466	5,0890	4,6862	4,3346	4,0210	3,7414	3,4911	3,2660	3,0631	2,8796	2,7131	2,5619	2,4242	2,2988	2,1844	2,0801	1,9850	1,8984	1,8197	1,7484	1,6840	1,6262	1,5748	1,5297	1,4907	1,4581
12	128,585	62,246	40,158	29,132	22,531	18,210	15,131	12,830	11,047	9,6269	8,5037	7,5723	6,7884	6,1205	5,5453	5,0878	4,6869	4,3333	4,0197	3,7401	3,4897	3,2654	3,0618	2,8782	2,7117	2,5604	2,4226	2,2971	2,1826	2,0782	1,9831	1,8964	1,8176	1,7461	1,6815	1,6236	1,5720	1,5266	1,4874	1,4547
13	128,581	62,243	40,154	29,129	22,528	18,207	15,128	12,827	11,044	9,6249	8,5020	7,5707	6,7870	6,1192	5,5443	5,0864	4,6855	4,3319	4,0183	3,7387	3,4884	3,2634	3,0604	2,8767	2,7102	2,5588	2,4209	2,2953	2,1808	2,0763	1,9810	1,8942	1,8152	1,7436	1,6789	1,6207	1,5689	1,5233	1,4840	1,4512
14	128,577	62,239	40,151	29,125	22,525	18,204	15,126	12,825	11,042	9,6232	8,5004	7,5694	6,7857	6,1179	5,5427	5,0851	4,6841	4,3306	4,0170	3,7374	3,4870	3,2619	3,0589	2,8752	2,7085	2,5570	2,4191	2,2934	2,1788	2,0742	1,9788	1,8918	1,8127	1,7409	1,6760	1,6175	1,5655	1,5199	1,4805	1,4475
15	128,571	62,235	40,147	29,122	22,522	18,201	15,123	12,823	11,041	9,6217	8,4992	7,5682	6,7845	6,1166	5,5414	5,0837	4,6824	4,3292	4,0156	3,7360	3,4856	3,2605	3,0573	2,8735	2,7067	2,5551	2,4171	2,2914	2,1766	2,0720	1,9764	1,8893	1,8099	1,7379	1,6721	1,6142	1,5621	1,5163	1,4768	1,4435
16	128,565	62,230	40,143	29,119	22,519	18,198	15,121	12,821	11,039	9,6205	8,4980	7,5670	6,7833	6,1153	5,5401	5,0824	4,6814	4,3279	4,0143	3,7346	3,4844	3,2589	3,0556	2,8717	2,7048	2,5532	2,4151	2,2892	2,1743	2,0694	1,9737	1,8864	1,8069	1,7346	1,6693	1,6106	1,5624	1,5125	1,4728	1,4392
17	128,559	62,226	40,140	29,116	22,517	18,196	15,119	12,820	11,038	9,6194	8,4969	7,5657	6,7819	6,1139	5,5387	5,0810	4,6801	4,3265	4,0128	3,7331	3,4825	3,2572	3,0538	2,8697	2,7028	2,5510	2,4128	2,2868	2,1718	2,0668	1,9708	1,8833	1,8035	1,7311	1,6657	1,6069	1,5546	1,5085	1,4684	1,4345
18	128,553	62,222	40,137	29,113	22,515	18,195	15,118	12,819	11,037	9,6183	8,4956	7,5646	6,7806	6,1126	5,5374	5,0797	4,6787	4,3251	4,0113	3,7314	3,4817	3,2557	3,0518	2,8676	2,7006	2,5487	2,4104	2,2842	2,1690	2,0638	1,9676	1,8798	1,7999	1,7274	1,6619	1,6031	1,5505	1,5041	1,4636	1,4293
19	128,548	62,219	40,134	29,111	22,514	18,194	15,117	12,818	11,036	9,6171	8,4943	7,5630	6,7792	6,1112	5,5360	5,0783	4,6772	4,3235	4,0096	3,7296	3,4788	3,2532	3,0492	2,8654	2,6982	2,5462	2,4077	2,2813	2,1659	2,0605	1,9641	1,8762	1,7962	1,7236	1,6580	1,5989	1,5460	1,4992	1,4584	1,4236
20	128,544	62,216	40,132	29,110	22,513	18,193	15,116	12,817	11,035	9,6157	8,4929	7,5616	6,7778	6,1098	5,5346	5,0768	4,6756	4,3217	4,0077	3,7276	3,4766	3,2510	3,0473	2,8629	2,6956	2,5434	2,4047	2,2782	2,1625	2,0568	1,9603	1,8723	1,7922	1,7195	1,6537	1,5943	1,5411	1,4939	1,4526	1,4173
21	128,540	62,214	40,131	29,109	22,512	18,192	15,115	12,815	11,033	9,6142	8,4914	7,5602	6,7768	6,1084	5,5330	5,0751	4,6738	4,3198	4,0056	3,7254	3,4743	3,2485	3,0448	2,8602	2,6927	2,5404	2,4015	2,2746	2,1587	2,0529	1,9563	1,8682	1,7880	1,7151	1,6490	1,5893	1,5367	1,4881	1,4463	1,4103
22	128,538	62,213	40,131	29,109	22,511	18,191	15,114	12,814	11,032	9,6127	8,4899	7,5586	6,7748	6,1067	5,5313	5,0732	4,6718	4,3176	4,0033	3,7234	3,4718	3,2459	3,0419	2,8572	2,6896	2,5370	2,3985	2,2707	2,1547	2,0487	1,9521	1,8639	1,7835	1,7103	1,6439	1,5838	1,5297	1,4816	1,4392	1,4026
23	128,538	62,213	40,130	29,108	22,510	18,190	15,112	12,812	11,030	9,6110	8,4883	7,5570	6,7730	6,1048	5,5293	5,0711	4,6695	4,3152	4,0008	3,7213	3,4690	3,2429	3,0388	2,8539	2,6860	2,5331	2,3937	2,2655	2,1504	2,0444	1,9477	1,8593	1,7786	1,7051	1,6382	1,5777	1,5231	1,4744	1,4314	1,3941
24	128,536	62,212	40,129	29,106	22,508	18,188	15,110	12,810	11,028	9,6093	8,4865	7,5551	6,7710	6,1027	5,5270	5,0686	4,6669	4,3125	3,9980	3,7170	3,4660	3,2397	3,0353	2,8502	2,6820	2,5289	2,3893	2,2621	2,1459	2,0398	1,9429	1,8542	1,7732	1,7003	1,6320	1,5709	1,5158	1,4665	1,4238	1,3847
25	128,536	62,210	40,127	29,104	22,506	18,186	15,108	12,808	11,027	9,6075	8,4845	7,5530	6,7688	6,1004	5,5245	5,0660	4,6641	4,3098	3,9950	3,7142	3,4626	3,2361	3,0315	2,8461	2,6776	2,5243	2,3847	2,2574	2,1412	2,0349	1,9377	1,8486	1,7672	1,6929	1,6251	1,5634	1,5077	1,4577	1,4133	1,3744
26	128,533	62,208	40,125	29,102	22,504	18,183	15,106	12,806	11,025	9,605																														

Брутто-тариф по программе "Смерть в результате НС", %
Ежегодная форма оплаты

Базовые тарифы по программам страхования
Таблица 5

Наименование риска	Брутто-тариф
смерть в результате несчастного случая	0,18871

**Брутто-тариф по риску "Смерть от любой причины" для мужчин, %
Ежегодная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 6**

Возраст	Срок страхования, лет																																								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
0	1,137	0,646	0,467	0,377	0,323	0,287	0,262	0,244	0,230	0,2189	0,2105	0,2040	0,1991	0,1956	0,1935	0,1929	0,1936	0,1958	0,1992	0,2037	0,2091	0,2151	0,2215	0,2283	0,2352	0,2422	0,2493	0,2562	0,2631	0,2699	0,2768	0,2837	0,2907	0,2983	0,3061	0,3142	0,3227	0,3315	0,3407	0,3503	
1	0,104	0,080	0,070	0,065	0,061	0,058	0,056	0,055	0,054	0,0535	0,0533	0,0535	0,0542	0,0556	0,0579	0,0611	0,0653	0,0704	0,0764	0,0830	0,0899	0,0970	0,1042	0,1114	0,1185	0,1253	0,1320	0,1383	0,1445	0,1505	0,1565	0,1625	0,1687	0,1752	0,1818	0,1887	0,1959	0,2033	0,2109	0,2188	
2	0,053	0,050	0,049	0,047	0,045	0,045	0,044	0,044	0,044	0,0438	0,0443	0,0453	0,0471	0,0497	0,0534	0,0580	0,0637	0,0701	0,0772	0,0846	0,0923	0,0999	0,1075	0,1150	0,1222	0,1291	0,1358	0,1421	0,1484	0,1545	0,1607	0,1671	0,1737	0,1805	0,1876	0,1949	0,2024	0,2102	0,2183	0,2265	
3	0,046	0,046	0,044	0,042	0,042	0,042	0,041	0,041	0,041	0,041	0,0417	0,0428	0,0448	0,0477	0,0517	0,0568	0,0629	0,0699	0,0775	0,0855	0,0936	0,1017	0,1098	0,1177	0,1253	0,1325	0,1395	0,1462	0,1526	0,1590	0,1655	0,1721	0,1789	0,1857	0,1933	0,2009	0,2087	0,2168	0,2251	0,2336	0,2424
4	0,045	0,042	0,040	0,040	0,039	0,039	0,039	0,039	0,040	0,0412	0,0435	0,0466	0,0510	0,0565	0,0632	0,0707	0,0789	0,0874	0,0961	0,1048	0,1134	0,1217	0,1297	0,1374	0,1447	0,1516	0,1584	0,1650	0,1717	0,1786	0,1857	0,1931	0,2007	0,2086	0,2167	0,2251	0,2337	0,2425	0,2516	0,2610	
5	0,038	0,037	0,037	0,037	0,037	0,037	0,037	0,038	0,040	0,0420	0,0456	0,0504	0,0560	0,0623	0,0719	0,0807	0,0899	0,0992	0,1085	0,1175	0,1264	0,1349	0,1429	0,1505	0,1578	0,1649	0,1718	0,1788	0,1860	0,1934	0,2010	0,2089	0,2171	0,2255	0,2342	0,2432	0,2524	0,2618	0,2715	0,2816	
6	0,036	0,036	0,036	0,036	0,036	0,036	0,037	0,039	0,042	0,0457	0,0510	0,0576	0,0655	0,0744	0,0839	0,0938	0,1038	0,1136	0,1233	0,1326	0,1416	0,1500	0,1581	0,1657	0,1731	0,1803	0,1875	0,1950	0,2027	0,2107	0,2189	0,2274	0,2362	0,2453	0,2546	0,2641	0,2739	0,2841	0,2945	0,3054	
7	0,035	0,035	0,035	0,035	0,036	0,037	0,039	0,042	0,046	0,0521	0,0594	0,0680	0,0776	0,0879	0,0986	0,1092	0,1197	0,1300	0,1399	0,1494	0,1583	0,1667	0,1746	0,1823	0,1899	0,1974	0,2052	0,2132	0,2215	0,2301	0,2390	0,2481	0,2576	0,2672	0,2772	0,2874	0,2979	0,3088	0,3201	0,3317	
8	0,034	0,034	0,034	0,035	0,036	0,039	0,042	0,047	0,054	0,0617	0,0711	0,0817	0,0928	0,1042	0,1157	0,1269	0,1378	0,1483	0,1583	0,1676	0,1764	0,1847	0,1927	0,2006	0,2084	0,2165	0,2249	0,2335	0,2425	0,2517	0,2612	0,2711	0,2812	0,2915	0,3021	0,3131	0,3244	0,3362	0,3482	0,3607	
9	0,034	0,034	0,035	0,036	0,039	0,043	0,049	0,056	0,065	0,0752	0,0867	0,0987	0,1111	0,1233	0,1353	0,1468	0,1580	0,1684	0,1782	0,1874	0,1961	0,2044	0,2126	0,2207	0,2292	0,2378	0,2468	0,2561	0,2658	0,2757	0,2860	0,2965	0,3072	0,3183	0,3297	0,3415	0,3537	0,3663	0,3793	0,3927	
10	0,034	0,035	0,037	0,040	0,045	0,051	0,059	0,069	0,080	0,0930	0,1060	0,1193	0,1324	0,1452	0,1574	0,1691	0,1801	0,1904	0,2000	0,2090	0,2176	0,2260	0,2345	0,2432	0,2522	0,2616	0,2713	0,2813	0,2917	0,3023	0,3133	0,3245	0,3360	0,3479	0,3602	0,3729	0,3860	0,3995	0,4135	0,4280	
11	0,036	0,038	0,042	0,047	0,054	0,064	0,075	0,087	0,101	0,1149	0,1292	0,1432	0,1567	0,1696	0,1820	0,1935	0,2042	0,2141	0,2234	0,2324	0,2411	0,2498	0,2588	0,2682	0,2779	0,2879	0,2984	0,3091	0,3202	0,3317	0,3433	0,3553	0,3677	0,3806	0,3938	0,4074	0,4215	0,4361	0,4512	0,4667	
12	0,040	0,044	0,051	0,059	0,069	0,082	0,096	0,110	0,126	0,1409	0,1557	0,1700	0,1836	0,1965	0,2085	0,2196	0,2299	0,2394	0,2486	0,2576	0,2666	0,2759	0,2855	0,2956	0,3060	0,3168	0,3280	0,3396	0,3515	0,3636	0,3761	0,3890	0,4024	0,4161	0,4303	0,4450	0,4602	0,4759	0,4921	0,5087	
13	0,048	0,056	0,066	0,077	0,091	0,106	0,122	0,139	0,155	0,1703	0,1854	0,1996	0,2130	0,2254	0,2368	0,2473	0,2571	0,2665	0,2756	0,2848	0,2944	0,3043	0,3147	0,3255	0,3367	0,3483	0,3603	0,3726	0,3853	0,3982	0,4117	0,4256	0,4399	0,4547	0,4700	0,4858	0,5021	0,5190	0,5362	0,5539	
14	0,064	0,074	0,088	0,102	0,119	0,136	0,154	0,171	0,187	0,2026	0,2173	0,2312	0,2439	0,2556	0,2663	0,2762	0,2857	0,2949	0,3043	0,3140	0,3242	0,3349	0,3460	0,3576	0,3696	0,3820	0,3948	0,4080	0,4214	0,4354	0,4499	0,4648	0,4802	0,4960	0,5125	0,5295	0,5470	0,5650	0,5833	0,6023	
15	0,085	0,100	0,116	0,134	0,152	0,170	0,188	0,205	0,221	0,2364	0,2506	0,2635	0,2753	0,2861	0,2960	0,3055	0,3148	0,3242	0,3341	0,3445	0,3555	0,3669	0,3788	0,3912	0,4041	0,4173	0,4309	0,4449	0,4594	0,4744	0,4899	0,5059	0,5224	0,5395	0,5572	0,5753	0,5940	0,6131	0,6327	0,6529	
16	0,114	0,132	0,151	0,170	0,189	0,208	0,225	0,242	0,257	0,2709	0,2839	0,2956	0,3063	0,3162	0,3256	0,3348	0,3443	0,3542	0,3648	0,3759	0,3876	0,3999	0,4127	0,4259	0,4396	0,4536	0,4681	0,4831	0,4987	0,5147	0,5313	0,5484	0,5662	0,5845	0,6034	0,6227	0,6425	0,6629	0,6838	0,7055	
17	0,149	0,169	0,190	0,209	0,228	0,245	0,262	0,277	0,291	0,3039	0,3154	0,3260	0,3356	0,3449	0,3539	0,3633	0,3733	0,3839	0,3953	0,4072	0,4198	0,4329	0,4465	0,4606	0,4751	0,4900	0,5055	0,5216	0,5382	0,5554	0,5731	0,5915	0,6105	0,6300	0,6500	0,6705	0,6916	0,7133	0,7357	0,7587	
18	0,188	0,210	0,230	0,248	0,265	0,282	0,297	0,311	0,323	0,3341	0,3443	0,3536	0,3628	0,3714	0,3806	0,3903	0,4013	0,4128	0,4249	0,4377	0,4512	0,4652	0,4797	0,4946	0,5100	0,5260	0,5426	0,5597	0,5775	0,5958	0,6148	0,6344	0,6546	0,6753	0,6965	0,7182	0,7406	0,7637	0,7875	0,8120	
19	0,230	0,250	0,268	0,285	0,300	0,315	0,328	0,340	0,351	0,3605	0,3694	0,3780	0,3865	0,3955	0,4054	0,4161	0,4278	0,4401	0,4532	0,4670	0,4813	0,4962	0,5115	0,5274	0,5439	0,5610	0,5787	0,5970	0,6159	0,6355	0,6558	0,6766	0,6980	0,7198	0,7422	0,7652	0,7890	0,8135	0,8387	0,8646	
20	0,267	0,286	0,302	0,317	0,330	0,343	0,355	0,365	0,374	0,3822	0,3904	0,3986	0,4074	0,4172	0,4279	0,4397	0,4522	0,4656	0,4797	0,4944	0,5097	0,5255	0,5418	0,5588	0,5764	0,5946	0,6135	0,6330	0,6532	0,6741	0,6956	0,7176	0,7400	0,7631	0,7868	0,8112	0,8364	0,8622	0,8888	0,9162	
21	0,301	0,317	0,332	0,345	0,356	0,367	0,377	0,385	0,393	0,4000	0,4079	0,4164	0,4261	0,4369	0,4488	0,4616	0,4753	0,4898	0,5049	0,5206	0,5368	0,5536	0,5711	0,5892	0,6080	0,6274	0,6475	0,6683	0,6899	0,7120	0,7346	0,7578	0,7814	0,8058	0,8309	0,8567	0,8833	0,9105	0,9385	0,9674	
22	0,330	0,344	0,356	0,367	0,377	0,386	0,393	0,400	0,407	0,4143	0,4226	0,4323	0,4432	0,4553	0,4684	0,4825	0,4973	0,5129	0,5294	0,5468	0,5638	0,5810	0,5997	0,6191	0,6391	0,6598	0,6813	0,7035	0,7263	0,7495	0,7733	0,7976	0,8227	0,8485	0,8749	0,9021	0,9300	0,9587	0,9883	1,0186	
23	0,354	0,366	0,377	0,385	0,392	0,399	0,405	0,412	0,419	0,4264	0,4361	0,4472	0,4596	0,4730	0,4875	0,5028	0,5189	0,5356	0,5528	0,5706	0,5892	0,6085	0,6285	0,6491	0,6704	0,6926	0,7155	0,7389	0,7629	0,7873	0,8124	0,8381	0,8645	0,8917	0,9196	0,9482	0,9776	1,0078	1,0388	1,0707	
24	0,373	0,384	0,392	0,397	0,402	0,408	0,414	0,421	0,428	0,4378	0,4491	0,4619	0,4758	0,4908	0,5066	0,5233	0,5406	0,5584	0,5768	0,5960	0,6159	0,6366	0,6579	0,6799	0,7028	0,7264	0,7506	0,7753	0,8004	0,8262	0,8526	0,8798	0,9077	0,9363	0,9656	0,9957	1,0266	1,0583	1,0909	1,1244	
25	0,390	0,396	0,401	0,405	0,409	0,414	0,420	0,428	0,438	0,4494	0,4627	0,4772	0,4929	0,5093	0,5266	0,5446	0,5631	0,5822	0,6020	0,6227	0,6441	0,6661	0,6889	0,7125	0,7369	0,7619	0,7873	0,8132	0,8397	0,8669	0,8949	0,9236	0,9529	0,9830	1,0139	1,0455	1,0780	1,1113	1,1455	1,1806	
26	0,397	0,402	0,405	0,408	0,412	0,418	0,426	0,436	0,449	0,4622	0,4774	0,4938	0,5111	0,5292	0,5480	0,5672	0,5870	0,6076	0,6291	0,6512	0,6740	0,6976	0,7221	0,7473	0,7732	0,7994	0,8262	0,8535	0,8815	0,9103	0,9398	0,9699	0,9999	1,0305	1,06						

**Брутто-тариф по риску "Смерть от любой причины" для женщин, %
Ежегодная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 7**

Возраст	Срок страхования, лет																																								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
0	0,8632	0,4929	0,3568	0,2865	0,2449	0,2177	0,1982	0,1836	0,1724	0,1637	0,1570	0,1516	0,1475	0,1444	0,1421	0,1407	0,1399	0,1397	0,1399	0,1405	0,1414	0,1426	0,1439	0,1454	0,1469	0,1487	0,1505	0,1525	0,1547	0,1571	0,1596	0,1622	0,1650	0,1679	0,1709	0,1742	0,1776	0,1811	0,1849	0,1888	
1	0,0837	0,0638	0,0539	0,0492	0,0459	0,0434	0,0413	0,0397	0,0385	0,0376	0,0370	0,0367	0,0368	0,0371	0,0378	0,0388	0,0400	0,0413	0,0428	0,0444	0,0460	0,0476	0,0491	0,0507	0,0522	0,0537	0,0553	0,0569	0,0586	0,0604	0,0622	0,0640	0,0658	0,0678	0,0697	0,0718	0,0739	0,0762	0,0785	0,0809	
2	0,0415	0,0363	0,0349	0,0335	0,0321	0,0309	0,0300	0,0292	0,0287	0,0285	0,0284	0,0288	0,0293	0,0303	0,0314	0,0328	0,0344	0,0360	0,0377	0,0394	0,0411	0,0427	0,0443	0,0459	0,0475	0,0491	0,0507	0,0524	0,0542	0,0559	0,0577	0,0596	0,0615	0,0634	0,0654	0,0675	0,0697	0,0720	0,0743	0,0768	
3	0,0301	0,0307	0,0298	0,0287	0,0276	0,0267	0,0261	0,0257	0,0255	0,0256	0,0260	0,0267	0,0277	0,0290	0,0306	0,0322	0,0340	0,0358	0,0377	0,0394	0,0411	0,0428	0,0444	0,0461	0,0477	0,0494	0,0512	0,0530	0,0548	0,0566	0,0585	0,0604	0,0623	0,0644	0,0665	0,0687	0,0710	0,0734	0,0759	0,0784	
4	0,0309	0,0292	0,0277	0,0263	0,0253	0,0246	0,0242	0,0241	0,0241	0,0246	0,0254	0,0266	0,0280	0,0297	0,0315	0,0332	0,0353	0,0372	0,0391	0,0409	0,0427	0,0444	0,0460	0,0477	0,0495	0,0513	0,0532	0,0550	0,0569	0,0588	0,0608	0,0628	0,0649	0,0670	0,0693	0,0716	0,0741	0,0766	0,0792	0,0819	
5	0,0269	0,0255	0,0241	0,0232	0,0225	0,0222	0,0221	0,0223	0,0229	0,0238	0,0252	0,0268	0,0286	0,0306	0,0326	0,0347	0,0368	0,0388	0,0406	0,0425	0,0442	0,0460	0,0477	0,0496	0,0514	0,0533	0,0553	0,0572	0,0592	0,0612	0,0632	0,0654	0,0676	0,0699	0,0723	0,0748	0,0774	0,0800	0,0828	0,0857	
6	0,0236	0,0222	0,0213	0,0208	0,0205	0,0206	0,0209	0,0216	0,0227	0,0242	0,0260	0,0280	0,0302	0,0324	0,0346	0,0368	0,0389	0,0409	0,0429	0,0447	0,0465	0,0483	0,0502	0,0522	0,0541	0,0561	0,0581	0,0602	0,0622	0,0643	0,0665	0,0688	0,0712	0,0737	0,0762	0,0789	0,0816	0,0845	0,0875	0,0906	
7	0,0204	0,0197	0,0193	0,0192	0,0194	0,0198	0,0207	0,0220	0,0237	0,0257	0,0279	0,0303	0,0326	0,0351	0,0374	0,0397	0,0418	0,0439	0,0457	0,0476	0,0495	0,0514	0,0534	0,0555	0,0576	0,0596	0,0617	0,0638	0,0660	0,0683	0,0706	0,0731	0,0756	0,0783	0,0810	0,0838	0,0868	0,0899	0,0931	0,0964	
8	0,0187	0,0185	0,0185	0,0187	0,0192	0,0204	0,0218	0,0238	0,0260	0,0284	0,0309	0,0335	0,0361	0,0386	0,0410	0,0432	0,0453	0,0473	0,0492	0,0512	0,0532	0,0553	0,0574	0,0596	0,0617	0,0639	0,0661	0,0683	0,0707	0,0731	0,0756	0,0783	0,0810	0,0838	0,0868	0,0898	0,0930	0,0963	0,0997	0,1034	
9	0,0179	0,0181	0,0184	0,0191	0,0204	0,0221	0,0242	0,0267	0,0293	0,0321	0,0349	0,0376	0,0403	0,0428	0,0451	0,0473	0,0493	0,0514	0,0534	0,0555	0,0577	0,0599	0,0621	0,0643	0,0665	0,0688	0,0711	0,0735	0,0761	0,0787	0,0814	0,0842	0,0872	0,0902	0,0933	0,0966	1,000	1,036	1,074	1,113	
10	0,0179	0,0185	0,0192	0,0208	0,0227	0,0251	0,0278	0,0307	0,0337	0,0367	0,0396	0,0424	0,0450	0,0474	0,0497	0,0518	0,0539	0,0560	0,0582	0,0604	0,0627	0,0650	0,0672	0,0695	0,0719	0,0743	0,0768	0,0794	0,0821	0,0849	0,0879	0,0909	0,0940	0,0973	1,007	1,043	1,080	1,119	1,159	1,202	
11	0,0188	0,0197	0,0216	0,0238	0,0265	0,0295	0,0326	0,0358	0,0390	0,0420	0,0450	0,0477	0,0502	0,0525	0,0547	0,0569	0,0590	0,0612	0,0635	0,0659	0,0682	0,0706	0,0729	0,0754	0,0779	0,0805	0,0831	0,0859	0,0889	0,0919	0,0950	0,0983	1,017	1,052	1,089	1,127	1,167	1,210	1,254	1,301	
12	0,0204	0,0229	0,0254	0,0284	0,0316	0,0350	0,0385	0,0418	0,0450	0,0480	0,0508	0,0534	0,0557	0,0580	0,0602	0,0623	0,0646	0,0670	0,0694	0,0718	0,0742	0,0766	0,0791	0,0817	0,0844	0,0871	0,0900	0,0931	0,0962	0,0995	1,028	1,063	1,100	1,138	1,178	1,220	1,264	1,310	1,358	1,407	
13	0,0253	0,0278	0,0311	0,0346	0,0381	0,0417	0,0451	0,0485	0,0516	0,0544	0,0570	0,0594	0,0616	0,0638	0,0660	0,0683	0,0707	0,0731	0,0756	0,0781	0,0806	0,0831	0,0858	0,0885	0,0914	0,0941	0,0975	1,008	1,041	1,076	1,112	1,150	1,190	1,231	1,275	1,320	1,368	1,418	1,469	1,521	
14	0,0302	0,0340	0,0377	0,0414	0,0451	0,0486	0,0520	0,0552	0,0581	0,0606	0,0629	0,0651	0,0673	0,0695	0,0719	0,0743	0,0768	0,0793	0,0818	0,0844	0,0870	0,0897	0,0925	0,0955	0,0986	1,018	1,052	1,086	1,122	1,160	1,199	1,240	1,283	1,328	1,375	1,425	1,477	1,529	1,583	1,639	
15	0,0376	0,0414	0,0452	0,0491	0,0524	0,0558	0,0590	0,0618	0,0643	0,0666	0,0687	0,0709	0,0731	0,0754	0,0778	0,0804	0,0829	0,0855	0,0881	0,0908	0,0935	0,0964	0,0995	1,026	1,060	1,094	1,130	1,167	1,206	1,247	1,289	1,334	1,380	1,429	1,481	1,534	1,589	1,644	1,702	1,762	
16	0,0449	0,0488	0,0527	0,0561	0,0594	0,0625	0,0653	0,0677	0,0699	0,0719	0,0740	0,0762	0,0785	0,0810	0,0836	0,0861	0,0887	0,0914	0,0941	0,0969	0,0999	1,030	1,063	1,097	1,133	1,170	1,208	1,248	1,290	1,334	1,380	1,428	1,479	1,532	1,587	1,643	1,701	1,761	1,822	1,887	
17	0,0523	0,0563	0,0597	0,0629	0,0658	0,0685	0,0708	0,0729	0,0748	0,0768	0,0789	0,0812	0,0837	0,0863	0,0889	0,0915	0,0942	0,0970	0,0999	1,029	1,061	1,094	1,130	1,167	1,205	1,244	1,286	1,329	1,374	1,422	1,471	1,524	1,579	1,636	1,694	1,754	1,815	1,878	1,945	2,015	
18	0,0597	0,0629	0,0661	0,0689	0,0712	0,0734	0,0753	0,0772	0,0791	0,0811	0,0834	0,0859	0,0885	0,0912	0,0939	0,0966	0,0994	1,024	1,055	1,087	1,122	1,158	1,196	1,235	1,276	1,319	1,363	1,410	1,459	1,510	1,564	1,621	1,680	1,740	1,802	1,865	1,930	1,999	2,071	2,146	
19	0,0655	0,0687	0,0715	0,0737	0,0754	0,0772	0,0789	0,0808	0,0827	0,0850	0,0875	0,0902	0,0929	0,0956	0,0984	1,013	1,043	1,075	1,109	1,144	1,181	1,221	1,261	1,302	1,347	1,393	1,441	1,492	1,545	1,601	1,659	1,720	1,782	1,846	1,911	1,978	2,049	2,122	2,200	2,281	
20	0,0713	0,0738	0,0758	0,0773	0,0787	0,0802	0,0820	0,0839	0,0863	0,0888	0,0915	0,0943	0,0971	0,0999	1,028	1,060	1,092	1,127	1,163	1,201	1,242	1,284	1,327	1,373	1,420	1,470	1,522	1,576	1,634	1,695	1,758	1,822	1,887	1,954	2,024	2,096	2,172	2,252	2,336	2,424	
21	0,0754	0,0772	0,0784	0,0797	0,0809	0,0826	0,0846	0,0870	0,0896	0,0923	0,0952	0,0981	1,010	1,040	1,070	1,102	1,136	1,171	1,207	1,246	1,286	1,328	1,373	1,420	1,469	1,520	1,572	1,628	1,687	1,749	1,813	1,879	1,947	2,017	2,089	2,164	2,241	2,320	2,399	2,480	2,575
22	0,0790	0,0800	0,0802	0,0813	0,0828	0,0846	0,0873	0,0900	0,0929	0,0958	0,0988	1,018	1,049	1,082	1,117	1,154	1,192	1,234	1,277	1,321	1,368	1,416	1,467	1,520	1,576	1,634	1,696	1,761	1,828	1,897	1,966	2,038	2,111	2,189	2,269	2,351	2,434	2,519	2,606	2,739	
23	0,0789	0,0803	0,0814	0,0830	0,0848	0,0875	0,0904	0,0935	0,0965	0,0995	1,027	1,059	1,093	1,129	1,166	1,207	1,249	1,294	1,340	1,388	1,438	1,491	1,546	1,604	1,664	1,728	1,796	1,866	1,936	2,008	2,082	2,158	2,238	2,321	2,408	2,500	2,597	2,699	2,806	2,918	
24	0,0806	0,0816	0,0834	0,0853	0,0879	0,0911	0,0943	0,0975	1,005	1,038	1,071	1,106	1,143	1,182	1,224	1,268	1,315	1,363	1,412	1,464	1,518	1,576	1,635	1,698	1,765	1,835	1,907	1,981	2,055	2,131	2,210	2,292	2,378	2,469	2,563	2,663	2,768	2,879	2,995	3,117	
25	0,0815	0,0837	0,0859	0,0888	0,0919	0,0954	0,0987	1,019	1,052	1,085	1,121	1,160	1,200	1,243	1,289	1,338	1,387	1,439	1,493	1,549	1,608	1,670	1,736	1,805	1,878	1,952	2,029	2,106	2,184	2,266	2,351	2,440	2,534	2,632	2,735	2,844	2,958	3,079	3,205	3,337	
26	0,0849	0,0871	0,0894	0,0937	0,0970	1,010	1,043	1,077	1,112	1,148	1,186	1,226	1,267	1,313	1,365	1,414	1,470	1,525	1,583	1,645	1,710	1,778	1,850	1,925	2,003	2,082	2,162	2,244	2,328	2,416	2,509	2,605	2,707	2,814	2,927	3,046	3,170	3,301	3,438	3,582	
27	0,0883	0,0921	0,0957	0,0992	1,023	1,0																																			

**Брутто-тариф по риску "Дожитие до окончания срока страхования" для мужчин, %
Ежегодная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 8**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	127,692	61,990	40,038	29,063	22,487	18,180	15,112	12,817	11,039	9,6235	8,5032	7,5738	6,7914	6,1244	5,5494	5,0915	4,6897	4,3345	4,0187	3,7364	3,4831	3,2550	3,0489	2,8624	2,6931	2,5393	2,3995	2,2723	2,1565	2,0511	1,9551	1,8678	1,7884	1,7163	1,6510	1,5922	1,5398	1,4934	1,4531	1,4189
1	128,518	62,218	40,141	29,121	22,526	18,207	15,132	12,833	11,052	9,6335	8,5114	7,5806	6,7968	6,1284	5,5523	5,0931	4,6901	4,3338	4,0170	3,7341	3,4802	3,2517	3,0455	2,8588	2,6896	2,5359	2,3961	2,2692	2,1536	2,0483	1,9524	1,8650	1,7854	1,7130	1,6475	1,5885	1,5358	1,4891	1,4485	1,4141
2	128,558	62,231	40,147	29,126	22,529	18,210	15,134	12,834	11,053	9,6343	8,5118	7,5805	6,7961	6,1271	5,5501	5,0900	4,6862	4,3292	4,0119	3,7286	3,4746	3,2461	3,0399	2,8534	2,6844	2,5311	2,3917	2,2650	2,1495	2,0443	1,9484	1,8609	1,7811	1,7086	1,6429	1,5836	1,5306	1,4837	1,4429	1,4082
3	128,564	62,233	40,150	29,128	22,530	18,211	15,134	12,835	11,053	9,6343	8,5114	7,5794	6,7943	6,1244	5,5465	5,0866	4,6810	4,3236	4,0060	3,7225	3,4685	3,2401	3,0341	2,8479	2,6793	2,5262	2,3872	2,2607	2,1454	2,0402	1,9442	1,8565	1,7765	1,7037	1,6378	1,5783	1,5251	1,4780	1,4369	1,4020
4	128,565	62,236	40,152	29,129	22,531	18,211	15,135	12,835	11,053	9,6337	8,5101	7,5773	6,7913	6,1204	5,5451	5,0851	4,6750	4,3172	3,9995	3,7161	3,4622	3,2340	3,0283	2,8425	2,6742	2,5216	2,3828	2,2564	2,1412	2,0358	1,9396	1,8517	1,7715	1,6986	1,6324	1,5727	1,5192	1,4719	1,4306	1,3953
5	128,571	62,238	40,153	29,130	22,532	18,212	15,135	12,835	11,052	9,6321	8,5077	7,5739	6,7869	6,1151	5,5356	5,0735	4,6681	4,3103	3,9927	3,7094	3,4558	3,2279	3,0227	2,8373	2,6684	2,5170	2,3784	2,2520	2,1366	2,0312	1,9347	1,8466	1,7662	1,6930	1,6266	1,5667	1,5131	1,4655	1,4238	1,3881
6	128,572	62,239	40,153	29,130	22,532	18,212	15,134	12,834	11,050	9,6294	8,5038	7,5698	6,7811	6,1105	5,5286	5,0662	4,6607	4,3030	3,9856	3,7026	3,4494	3,2220	3,0172	2,8322	2,6646	2,5124	2,3738	2,2474	2,1318	2,0261	1,9295	1,8411	1,7608	1,6871	1,6205	1,5604	1,5065	1,4586	1,4166	1,3806
7	128,573	62,239	40,154	29,130	22,532	18,211	15,133	12,832	11,047	9,6250	8,4984	7,5626	6,7738	6,1108	5,5207	5,0583	4,6530	4,2955	3,9784	3,6959	3,4432	3,2164	3,0120	2,8273	2,6599	2,5078	2,3691	2,2424	2,1266	2,0207	1,9239	1,8353	1,7545	1,6809	1,6141	1,5538	1,4996	1,4514	1,4090	1,3725
8	128,573	62,240	40,154	29,130	22,531	18,210	15,133	12,828	11,042	9,6190	8,4913	7,5547	6,7655	6,0923	5,5123	5,0501	4,6451	4,2880	3,9714	3,6895	3,4373	3,2110	3,0070	2,8225	2,6552	2,5029	2,3640	2,2371	2,1211	2,0150	1,9179	1,8292	1,7482	1,6744	1,6074	1,5468	1,4922	1,4436	1,4009	1,3640
9	128,574	62,240	40,153	29,129	22,529	18,207	15,126	12,822	11,036	9,6111	8,4825	7,5455	6,7562	6,0833	5,5036	5,0418	4,6372	4,2807	3,9647	3,6834	3,4318	3,2058	3,0020	2,8176	2,6501	2,4976	2,3585	2,2315	2,1153	2,0089	1,9117	1,8227	1,7415	1,6676	1,6003	1,5393	1,4844	1,4355	1,3923	1,3550
10	128,574	62,239	40,152	29,127	22,526	18,202	15,120	12,815	11,027	9,6015	8,4726	7,5356	6,7465	6,0739	5,4948	5,0335	4,6296	4,2737	3,9584	3,6777	3,4265	3,2007	2,9970	2,8125	2,6448	2,4921	2,3528	2,2255	2,1091	2,0025	1,9050	1,8159	1,7346	1,6603	1,5927	1,5314	1,4762	1,4268	1,3832	1,3453
11	128,572	62,237	40,149	29,122	22,520	18,194	15,111	12,805	11,016	9,5906	8,4618	7,5251	6,7365	6,0646	5,4761	5,0255	4,6224	4,2673	3,9526	3,6723	3,4214	3,1957	2,9918	2,8071	2,6391	2,4862	2,3467	2,2191	2,1025	1,9958	1,8981	1,8088	1,7272	1,6526	1,5846	1,5230	1,4674	1,4176	1,3735	1,3327
12	128,569	62,233	40,143	29,115	22,511	18,184	15,100	12,793	11,004	9,5790	8,4506	7,5145	6,7267	6,0555	5,4679	5,0182	4,6158	4,2614	3,9472	3,6671	3,4163	3,1904	2,9863	2,8013	2,6332	2,4800	2,3402	2,2125	2,0956	1,9887	1,8909	1,8013	1,7193	1,6444	1,5761	1,5142	1,4581	1,4079	1,3634	1,3245
13	128,562	62,225	40,135	29,105	22,500	18,172	15,087	12,780	10,992	9,5670	8,4394	7,5042	6,7172	6,0470	5,4704	5,0115	4,6099	4,2559	3,9420	3,6620	3,4110	3,1849	2,9805	2,7953	2,6269	2,4734	2,3334	2,2055	2,0885	1,9814	1,8832	1,7933	1,7110	1,6358	1,5672	1,5048	1,4483	1,3976	1,3528	1,3138
14	128,550	62,214	40,122	29,092	22,486	18,157	15,073	12,766	10,979	9,5552	8,4286	7,4944	6,7085	6,0394	5,4602	5,0056	4,6045	4,2508	3,9370	3,6568	3,4055	3,1791	2,9744	2,7889	2,6202	2,4665	2,3263	2,1982	2,0810	1,9736	1,8751	1,7849	1,7023	1,6267	1,5576	1,4948	1,4379	1,3870	1,3419	1,3024
15	128,533	62,198	40,107	29,076	22,470	18,142	15,058	12,753	10,967	9,5441	8,4185	7,4855	6,7008	6,0327	5,4579	5,0003	4,5995	4,2459	3,9318	3,6513	3,3996	3,1729	2,9680	2,7822	2,6132	2,4593	2,3189	2,1906	2,0731	1,9654	1,8666	1,7760	1,6930	1,6170	1,5475	1,4843	1,4272	1,3760	1,3304	1,2904
16	128,509	62,179	40,088	29,058	22,453	18,127	15,044	12,740	10,955	9,5339	8,4096	7,4739	6,6943	6,0271	5,4529	4,9955	4,5945	4,2408	3,9264	3,6453	3,3935	3,1665	2,9612	2,7751	2,6059	2,4519	2,3113	2,1826	2,0647	1,9566	1,8576	1,7666	1,6832	1,6067	1,5369	1,4735	1,4161	1,3644	1,3184	1,2784
17	128,482	62,157	40,068	29,040	22,436	18,112	15,031	12,729	10,945	9,5251	8,4022	7,4716	6,6889	6,0223	5,4484	4,9910	4,5898	4,2355	3,9206	3,6394	3,3870	3,1597	2,9541	2,7677	2,5984	2,4441	2,3031	2,1741	2,0559	1,9475	1,8480	1,7566	1,6728	1,5960	1,5259	1,4622	1,4044	1,3523	1,3057	1,2646
18	128,450	62,133	40,048	29,022	22,421	18,098	15,020	12,718	10,936	9,5179	8,3962	7,4666	6,6844	6,0141	5,4441	4,9863	4,5847	4,2299	3,9146	3,6329	3,3802	3,1525	2,9466	2,7601	2,5905	2,4358	2,2944	2,1654	2,0465	1,9377	1,8378	1,7460	1,6618	1,5848	1,5145	1,4504	1,3922	1,3395	1,2924	1,2508
19	128,417	62,110	40,029	29,006	22,408	18,087	15,010	12,710	10,930	9,5124	8,3917	7,4625	6,6806	6,0141	5,4396	4,9813	4,5791	4,2238	3,9080	3,6260	3,3729	3,1449	2,9388	2,7520	2,5820	2,4269	2,2852	2,1555	2,0365	1,9273	1,8269	1,7348	1,6504	1,5731	1,5025	1,4379	1,3792	1,3261	1,2785	1,2363
20	128,387	62,089	40,013	28,993	22,396	18,077	15,002	12,704	10,924	9,5083	8,3880	7,4590	6,6769	6,0098	5,4344	4,9758	4,5730	4,2172	3,9010	3,6186	3,3651	3,1369	2,9308	2,7433	2,5729	2,4174	2,2754	2,1453	2,0259	1,9162	1,8155	1,7231	1,6385	1,5609	1,4928	1,4348	1,3856	1,3420	1,2939	1,2511
21	128,360	62,071	39,999	28,981	22,387	18,070	14,996	12,699	10,921	9,5051	8,3849	7,4556	6,6727	6,0049	5,4292	4,9696	4,5663	4,2100	3,8934	3,6102	3,3569	3,1284	2,9216	2,7340	2,5631	2,4073	2,2649	2,1343	2,0144	1,9044	1,8035	1,7109	1,6259	1,5479	1,4764	1,4109	1,3513	1,2972	1,2486	1,2052
22	128,337	62,055	39,987	28,972	22,380	18,064	14,992	12,696	10,918	9,5025	8,3818	7,4516	6,6679	5,9993	5,4230	4,9628	4,5589	4,2022	3,8852	3,6026	3,3482	3,1192	2,9126	2,7239	2,5527	2,3965	2,2535	2,1224	2,0022	1,8920	1,7909	1,6980	1,6127	1,5342	1,4622	1,3963	1,3363	1,2817	1,2324	1,1884
23	128,318	62,034	39,978	28,965	22,375	18,061	14,989	12,694	10,916	9,4995	8,3778	7,4466	6,6620	5,9928	5,4158	4,9551	4,5508	4,1937	3,8764	3,5930	3,3386	3,1091	2,9025	2,7130	2,5414	2,3847	2,2412	2,1098	1,9894	1,8790	1,7776	1,6844	1,5985	1,5197	1,4473	1,3810	1,3204	1,2653	1,2155	1,1709
24	128,302	62,044	39,971	28,961	22,372	18,059	14,987	12,692	10,913	9,4954	8,3726	7,4405	6,6552	5,9853	5,4078	4,9465	4,5418	4,1845	3,8669	3,5830	3,3281	3,0982	2,8912	2,7015	2,5292	2,3719	2,2282	2,0966	1,9760	1,8654	1,7636	1,6698	1,5836	1,5043	1,4315	1,3648	1,3037	1,2451	1,1977	1,1525
25	128,289	62,028	39,968	28,959	22,371	18,058	14,986	12,689	10,909	9,4900	8,3661	7,4332	6,6471	5,9767	5,3987	4,9371	4,5322	4,1745	3,8564	3,5720	3,3167	3,0864	2,8799	2,6885	2,5159	2,3583	2,2144	2,0827	1,9619	1,8508	1,7485	1,6544	1,5678	1,4882	1,4149	1,3477	1,2862	1,2300	1,1791	1,1332
26	128,283	62,025	39,966	28,958	22,370	18,056	14,983	12,684	10,903	9,4859	8,3629																													

Брутто-тариф по риску "Дожитие до окончания срока страхования" для женщин, %
Ежегодная форма оплаты

Базовые тарифы по программам страхования
Таблица 9

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	127,910	62,053	40,069	29,083	22,502	18,192	15,121	12,826	11,047	9,6309	8,5101	7,5805	6,7980	6,1309	5,5563	5,0991	4,6985	4,3451	4,0315	3,7519	3,5015	3,2765	3,0735	2,8901	2,7238	2,5729	2,4356	2,3105	2,1966	2,0928	1,9983	1,9123	1,8344	1,7639	1,7004	1,6437	1,5936	1,5498	1,5124	1,4815
1	128,534	62,227	40,149	29,128	22,532	18,213	15,137	12,838	11,057	9,6388	8,5167	7,5860	6,8025	6,1346	5,5593	5,1015	4,7004	4,3468	4,0327	3,7529	3,5023	3,2772	3,0742	2,8906	2,7243	2,5733	2,4359	2,3108	2,1967	2,0929	1,9983	1,9123	1,8342	1,7637	1,7002	1,6434	1,5931	1,5492	1,5117	1,4807
2	128,568	62,240	40,155	29,132	22,535	18,215	15,139	12,840	11,058	9,6398	8,5174	7,5864	6,8026	6,1344	5,5595	5,1009	4,6997	4,3468	4,0318	3,7520	3,5014	3,2765	3,0734	2,8899	2,7235	2,5725	2,4351	2,3099	2,1957	2,0920	1,9974	1,9113	1,8333	1,7627	1,6991	1,6423	1,5919	1,5480	1,5104	1,4793
3	128,577	62,242	40,157	29,134	22,536	18,217	15,140	12,841	11,059	9,6401	8,5174	7,5862	6,8021	6,1337	5,5580	5,0999	4,6986	4,3446	4,0307	3,7509	3,5004	3,2754	3,0725	2,8890	2,7227	2,5716	2,4341	2,3089	2,1947	2,0910	1,9964	1,9103	1,8322	1,7616	1,6979	1,6410	1,5906	1,5465	1,5088	1,4776
4	128,576	62,243	40,158	29,135	22,537	18,218	15,141	12,841	11,059	9,6400	8,5171	7,5855	6,8012	6,1327	5,5568	5,0987	4,6973	4,3434	4,0295	3,7498	3,4994	3,2744	3,0715	2,8880	2,7217	2,5705	2,4330	2,3079	2,1937	2,0899	1,9953	1,9092	1,8310	1,7603	1,6966	1,6396	1,5891	1,5450	1,5072	1,4759
5	128,579	62,245	40,160	29,136	22,538	18,218	15,141	12,841	11,059	9,6396	8,5163	7,5845	6,8000	6,1314	5,5555	5,0973	4,6960	4,3421	4,0284	3,7487	3,4984	3,2734	3,0705	2,8870	2,7206	2,5694	2,4320	2,3068	2,1927	2,0888	1,9941	1,9080	1,8298	1,7590	1,6952	1,6381	1,5875	1,5433	1,5054	1,4740
6	128,582	62,247	40,161	29,137	22,539	18,218	15,141	12,841	11,058	9,6386	8,5152	7,5832	6,7986	6,1299	5,5540	5,0959	4,6946	4,3409	4,0272	3,7476	3,4973	3,2723	3,0684	2,8858	2,7194	2,5683	2,4308	2,3056	2,1916	2,0876	1,9929	1,9067	1,8284	1,7575	1,6936	1,6365	1,5858	1,5415	1,5035	1,4719
7	128,585	62,248	40,162	29,138	22,539	18,218	15,141	12,840	11,057	9,6373	8,5136	7,5816	6,7970	6,1283	5,5525	5,0944	4,6933	4,3396	4,0260	3,7465	3,4962	3,2713	3,0662	2,8846	2,7182	2,5671	2,4296	2,3044	2,1903	2,0863	1,9915	1,9053	1,8269	1,7559	1,6920	1,6347	1,5840	1,5395	1,5014	1,4696
8	128,586	62,249	40,162	29,138	22,539	18,218	15,140	12,839	11,056	9,6356	8,5118	7,5797	6,7952	6,1266	5,5509	5,0930	4,6920	4,3384	4,0248	3,7453	3,4950	3,2699	3,0670	2,8834	2,7170	2,5659	2,4284	2,3032	2,1890	2,0849	1,9901	1,9037	1,8253	1,7542	1,6902	1,6329	1,5820	1,5374	1,4990	1,4671
9	128,586	62,249	40,162	29,137	22,538	18,216	15,138	12,837	11,054	9,6335	8,5098	7,5778	6,7933	6,1249	5,5494	5,0916	4,6907	4,3372	4,0236	3,7441	3,4937	3,2686	3,0657	2,8822	2,7158	2,5646	2,4271	2,3018	2,1876	2,0834	1,9885	1,9021	1,8235	1,7524	1,6883	1,6308	1,5798	1,5350	1,4965	1,4643
10	128,586	62,249	40,161	29,136	22,538	18,215	15,136	12,835	11,052	9,6314	8,5078	7,5758	6,7915	6,1233	5,5479	5,0903	4,6894	4,3359	4,0223	3,7428	3,4924	3,2673	3,0644	2,8809	2,7145	2,5633	2,4257	2,3004	2,1861	2,0818	1,9868	1,9003	1,8217	1,7505	1,6862	1,6286	1,5774	1,5325	1,4937	1,4613
11	128,586	62,248	40,160	29,134	22,536	18,212	15,134	12,832	11,049	9,6291	8,5057	7,5740	6,7899	6,1218	5,5466	5,0890	4,6882	4,3346	4,0210	3,7414	3,4911	3,2660	3,0631	2,8796	2,7131	2,5619	2,4242	2,2988	2,1844	2,0801	1,9850	1,8984	1,8197	1,7484	1,6840	1,6262	1,5748	1,5297	1,4907	1,4581
12	128,585	62,246	40,158	29,132	22,531	18,210	15,131	12,830	11,047	9,6269	8,5037	7,5723	6,7884	6,1205	5,5453	5,0878	4,6869	4,3333	4,0197	3,7401	3,4897	3,2647	3,0618	2,8782	2,7117	2,5604	2,4226	2,2971	2,1826	2,0782	1,9831	1,8964	1,8176	1,7461	1,6815	1,6236	1,5720	1,5266	1,4874	1,4547
13	128,581	62,243	40,154	29,129	22,528	18,207	15,128	12,827	11,044	9,6248	8,5020	7,5707	6,7870	6,1192	5,5443	5,0864	4,6855	4,3319	4,0183	3,7387	3,4884	3,2634	3,0604	2,8767	2,7102	2,5588	2,4209	2,2953	2,1808	2,0763	1,9810	1,8942	1,8152	1,7436	1,6789	1,6207	1,5689	1,5233	1,4840	1,4512
14	128,577	62,239	40,151	29,125	22,525	18,204	15,126	12,825	11,042	9,6232	8,5004	7,5694	6,7857	6,1179	5,5427	5,0851	4,6841	4,3306	4,0170	3,7374	3,4870	3,2619	3,0589	2,8752	2,7085	2,5570	2,4191	2,2934	2,1788	2,0742	1,9788	1,8918	1,8127	1,7409	1,6760	1,6175	1,5655	1,5199	1,4805	1,4475
15	128,571	62,235	40,147	29,122	22,522	18,201	15,123	12,823	11,041	9,6217	8,4992	7,5682	6,7845	6,1166	5,5414	5,0837	4,6824	4,3292	4,0156	3,7360	3,4856	3,2605	3,0573	2,8735	2,7067	2,5551	2,4171	2,2914	2,1766	2,0720	1,9764	1,8893	1,8099	1,7379	1,6721	1,6142	1,5621	1,5163	1,4768	1,4435
16	128,565	62,230	40,143	29,119	22,519	18,198	15,121	12,821	11,039	9,6200	8,4980	7,5670	6,7833	6,1153	5,5401	5,0824	4,6814	4,3279	4,0143	3,7346	3,4841	3,2589	3,0556	2,8717	2,7048	2,5532	2,4151	2,2892	2,1743	2,0694	1,9737	1,8864	1,8069	1,7346	1,6693	1,6106	1,5684	1,5125	1,4728	1,4392
17	128,559	62,226	40,140	29,116	22,517	18,196	15,119	12,820	11,038	9,6194	8,4969	7,5657	6,7819	6,1139	5,5387	5,0810	4,6801	4,3265	4,0128	3,7331	3,4825	3,2572	3,0538	2,8697	2,7028	2,5510	2,4128	2,2868	2,1718	2,0668	1,9708	1,8833	1,8035	1,7311	1,6657	1,6069	1,5646	1,5085	1,4684	1,4345
18	128,553	62,222	40,137	29,113	22,515	18,195	15,118	12,819	11,037	9,6183	8,4956	7,5646	6,7806	6,1126	5,5374	5,0797	4,6787	4,3251	4,0113	3,7314	3,4810	3,2557	3,0518	2,8676	2,7006	2,5487	2,4104	2,2842	2,1690	2,0638	1,9676	1,8798	1,7999	1,7274	1,6619	1,6031	1,5505	1,5041	1,4636	1,4293
19	128,548	62,219	40,134	29,111	22,514	18,194	15,117	12,818	11,036	9,6171	8,4943	7,5630	6,7792	6,1112	5,5360	5,0783	4,6772	4,3235	4,0096	3,7296	3,4788	3,2532	3,0496	2,8654	2,6982	2,5462	2,4077	2,2813	2,1659	2,0605	1,9641	1,8762	1,7962	1,7236	1,6580	1,5989	1,5460	1,4992	1,4584	1,4236
20	128,544	62,216	40,132	29,110	22,513	18,193	15,116	12,817	11,035	9,6157	8,4929	7,5616	6,7778	6,1098	5,5346	5,0768	4,6756	4,3217	4,0077	3,7276	3,4766	3,2510	3,0473	2,8629	2,6956	2,5434	2,4047	2,2782	2,1625	2,0568	1,9603	1,8723	1,7922	1,7195	1,6537	1,5943	1,5411	1,4939	1,4526	1,4173
21	128,540	62,214	40,131	29,109	22,512	18,192	15,115	12,815	11,033	9,6142	8,4914	7,5602	6,7768	6,1084	5,5330	5,0751	4,6738	4,3198	4,0056	3,7254	3,4743	3,2485	3,0448	2,8602	2,6927	2,5404	2,4015	2,2746	2,1587	2,0529	1,9563	1,8682	1,7880	1,7151	1,6490	1,5893	1,5357	1,4881	1,4463	1,4103
22	128,538	62,213	40,131	29,109	22,511	18,191	15,114	12,814	11,032	9,6127	8,4899	7,5586	6,7748	6,1067	5,5313	5,0732	4,6718	4,3176	4,0033	3,7234	3,4718	3,2459	3,0419	2,8572	2,6896	2,5370	2,3985	2,2707	2,1547	2,0487	1,9521	1,8639	1,7835	1,7103	1,6439	1,5838	1,5297	1,4816	1,4392	1,4026
23	128,538	62,213	40,130	29,108	22,510	18,190	15,112	12,812	11,030	9,6110	8,4883	7,5570	6,7730	6,1048	5,5293	5,0711	4,6695	4,3152	4,0008	3,7213	3,4690	3,2429	3,0388	2,8539	2,6860	2,5331	2,3937	2,2655	2,1504	2,0444	1,9477	1,8593	1,7786	1,7051	1,6382	1,5777	1,5231	1,4744	1,4314	1,3941
24	128,536	62,212	40,129	29,106	22,508	18,188	15,110	12,810	11,028	9,6093	8,4865	7,5551	6,7710	6,1027	5,5270	5,0686	4,6669	4,3135	3,9980	3,7174	3,4670	3,2397	3,0353	2,8502	2,6820	2,5289	2,3893	2,2611	2,1459	2,0398	1,9429	1,8542	1,7732	1,6993	1,6320	1,5709	1,5158	1,4665	1,4238	1,3847
25	128,536	62,210	40,127	29,104	22,506	18,186	15,108	12,808	11,027	9,6075	8,4845	7,5530	6,7688	6,1004	5,5245	5,0660	4,6641	4,3098	3,9950	3,7142	3,4626	3,2361	3,0315	2,8461	2,6776	2,5243	2,3847	2,2574	2,1412	2,0349	1,9377	1,8486	1,7672	1,6929	1,6251	1,5634	1,5077	1,4577	1,4133	1,3744
26	128,533	62,208	40,125	29,102	22,504	18,183	15,106	12,806	11,025	9,6053</																														

**Брутто-тариф по программе "Смешанное страхование жизни" для мужчин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 10**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	120,250	111,406	108,878	103,004	97,498	94,403	91,599	89,083	86,855	84,9186	81,1000	77,5327	74,2034	71,1001	68,2119	65,8192	63,6248	61,6244	59,8154	58,1968	56,7696	55,5368	54,5041	53,6804	53,0785	49,4446	46,0880	42,9877	40,1242	37,4795	35,0367	32,7806	30,6970	28,7729	26,9964	25,3566	23,8433	22,4471	21,1593	19,9717
1	120,250	111,348	108,759	102,827	97,264	94,108	91,240	88,657	86,360	84,3509	80,4713	76,8427	73,4516	70,2957	67,3342	64,6729	62,0777	60,5339	58,6482	56,9490	55,4362	54,1177	52,9796	52,0472	51,3251	47,6741	44,3020	41,1874	38,3107	35,6538	33,1998	30,9335	28,8407	26,9085	25,1248	23,4788	21,9602	20,5594	19,2677	18,0770
2	120,250	111,346	108,753	102,817	97,251	94,092	91,220	88,633	86,332	84,3180	80,4347	76,8026	73,4082	70,2395	67,2857	64,6229	62,5570	60,4835	58,5992	56,9023	55,3925	54,0716	52,9238	52,0160	51,2990	47,6457	44,2888	41,1800	38,3088	35,6567	33,2075	30,9458	28,8576	26,9301	25,1513	23,5101	21,9982	20,6003	19,3135	18,1275
3	120,250	111,345	108,752	102,816	97,249	94,088	91,215	88,628	86,325	84,3102	80,4262	76,7936	73,3993	70,2315	67,2795	64,6194	62,5576	60,4894	58,5115	56,9220	55,4025	54,1093	52,9627	52,0510	51,3703	47,7139	44,3572	41,2731	38,4006	35,7620	33,3186	31,0626	28,9802	27,0585	25,2513	23,6499	22,1416	20,7516	19,4700	18,2859
4	120,250	111,345	108,751	102,815	97,247	94,086	91,213	88,624	86,321	84,3057	80,4217	76,7897	73,3967	70,2311	67,2825	64,6271	62,5713	60,5103	58,6407	56,9605	55,4694	54,1691	53,0636	52,1600	51,4691	47,8407	44,4895	41,3944	38,5358	35,8962	33,4591	31,2094	29,1337	27,218	25,4510	23,8218	22,3199	20,9358	19,6606	18,4850
5	120,250	111,345	108,750	102,813	97,245	94,083	91,209	88,620	86,317	84,3015	80,4181	76,7874	73,3969	70,2350	67,2813	64,6312	62,5737	60,5416	58,6813	57,1156	55,5319	54,2438	53,1455	52,2619	51,5860	47,9657	44,6220	41,5394	38,6823	36,0494	33,6191	31,3763	29,3070	27,3984	25,6383	24,0158	22,5205	21,1429	19,8740	18,7067
6	120,250	111,345	108,750	102,813	97,245	94,083	91,209	88,620	86,316	84,3021	80,4206	76,7930	73,4067	70,2503	67,3135	64,6726	62,6335	60,5915	58,7428	57,0853	55,6187	54,3446	53,2670	52,3932	51,7343	48,1223	44,7864	41,7059	38,8618	36,2364	33,8136	31,5783	29,5164	27,6152	25,8625	24,2472	22,7589	21,3882	20,1262	18,9648
7	120,250	111,345	108,750	102,813	97,244	94,082	91,208	88,620	86,318	84,3058	80,4275	76,8044	73,4239	70,2749	67,3466	64,9154	62,6872	60,6569	58,8208	57,1768	55,7244	54,4653	53,4036	52,5468	51,9065	48,3029	44,9752	41,9029	39,0669	36,4497	34,0349	31,8709	29,7538	27,8605	26,1156	24,5079	23,0272	21,6639	20,4093	19,2551
8	120,250	111,345	108,750	102,812	97,244	94,082	91,209	88,622	86,322	84,3135	80,4400	76,8231	73,4503	70,3101	67,3918	64,9719	62,7557	60,7384	58,9160	57,2865	55,8494	54,6063	53,5617	52,7233	52,1030	48,5084	45,1895	42,1259	39,2987	36,6903	34,2843	32,0656	30,0204	28,1355	26,3988	24,7993	23,267	21,9713	20,7246	19,5781
9	120,250	111,345	108,750	102,812	97,244	94,083	91,211	88,627	86,330	84,3271	80,4601	76,8512	73,4878	70,3580	67,4512	65,0437	62,8410	60,8377	59,0302	57,4162	55,9952	54,7693	53,7430	52,9246	52,3265	48,7413	45,4320	42,3779	39,5602	36,9611	34,5645	32,3551	30,3190	28,4431	26,7152	25,1244	23,6603	22,3135	21,0751	19,9699
10	120,250	111,345	108,750	102,813	97,246	94,086	91,216	88,635	86,345	84,3486	80,4901	76,8910	73,5385	70,4207	67,5266	65,1329	62,9447	60,9566	59,1649	57,5673	56,1636	54,9561	53,9497	53,1531	52,5796	49,0047	45,7057	42,6618	39,8543	37,2654	34,8788	32,6793	30,6528	28,7864	27,0679	25,4864	24,0312	22,6938	21,4643	20,3349
11	120,250	111,345	108,750	102,814	97,248	94,091	91,226	88,650	86,367	84,3801	80,5318	76,9442	73,6041	70,4995	67,6192	65,2404	63,0677	61,0958	59,3207	57,4066	56,3554	55,1677	54,1830	53,4106	52,8641	49,3003	46,0123	42,9795	40,1829	37,6049	35,2289	33,0399	31,0237	29,1674	27,4590	25,8874	24,4423	23,1141	21,8941	20,7741
12	120,250	111,345	108,751	102,816	97,253	94,100	91,240	88,672	86,398	84,4224	80,5859	77,0110	73,6845	70,5941	67,7287	65,3657	63,2093	61,2541	59,4965	57,9347	56,5692	55,4028	54,4418	53,6957	53,1789	49,6271	46,3509	43,3299	40,5407	37,9784	35,6137	33,4357	31,4304	29,5896	27,8873	26,3262	24,8915	23,5736	22,3637	21,2536
13	120,250	111,345	108,753	102,821	97,261	94,113	91,260	88,702	86,439	84,4766	80,6532	77,0922	73,7803	70,7051	67,8551	65,5085	63,3689	61,4311	59,6918	58,1495	56,8050	55,6618	54,7264	54,0090	53,5244	49,9853	46,7218	43,7133	40,9450	38,3862	36,0333	33,8671	31,8735	30,0936	28,3532	26,8033	25,3796	24,0728	22,8734	21,7736
14	120,250	111,346	108,756	102,827	97,272	94,131	91,288	88,740	86,490	84,5422	80,7328	77,1866	73,8899	70,8302	67,9960	65,6661	63,5437	61,6239	59,9035	58,3817	57,0598	55,9411	55,0333	54,3968	53,8965	50,3708	47,1207	44,1253	41,3656	38,8238	36,4836	34,3299	32,3486	30,5267	28,8523	27,3143	25,9023	24,6068	23,4187	22,3297
15	120,250	111,347	108,760	102,835	97,287	94,154	91,321	88,785	86,549	84,6163	80,8214	77,2901	74,0086	71,0825	68,1457	65,8323	63,7271	61,8253	60,1045	58,6238	57,3251	56,2325	55,3534	54,6988	54,2847	50,7731	47,5269	44,5553	41,8090	39,2806	36,9536	34,8129	32,8446	31,0355	29,3757	27,8482	26,4485	25,1648	23,9882	22,9104
16	120,250	111,349	108,765	102,846	97,305	94,181	91,359	88,836	86,614	84,6967	80,9162	77,3996	74,1329	71,1035	68,2999	66,0027	63,9144	62,0308	60,3497	58,9709	57,5962	56,5302	55,6807	55,0293	54,6622	51,1852	47,9633	44,9958	42,2637	39,7492	37,4361	35,3091	33,3543	31,5587	29,9102	28,3977	27,0107	25,7393	24,5746	23,5065
17	120,250	111,351	108,771	102,859	97,324	94,211	91,399	88,889	86,680	84,7792	81,0113	77,5093	74,2554	71,2397	68,4502	66,1683	64,0964	62,2308	60,5894	59,1122	57,8615	56,8222	56,0023	55,4139	55,0739	51,5918	48,3846	45,4318	42,7142	40,2143	37,9155	35,8028	33,8621	32,0086	30,4459	28,9468	27,5727	26,3140	25,1618	24,1079
18	120,250	111,353	108,778	102,871	97,345	94,240	91,440	88,941	86,745	84,8570	81,1024	77,6118	74,3709	71,3878	68,5912	66,2876	64,2184	62,4194	60,7772	59,3413	58,1142	57,1010	56,3102	55,7543	55,4507	51,9837	48,9717	45,9540	43,1516	40,6663	38,3828	36,2849	34,3590	32,5919	30,9714	29,4483	28,1253	26,8798	25,7405	24,6992
19	120,250	111,355	108,784	102,883	97,364	94,269	91,478	88,990	86,805	84,9290	81,1849	77,7046	74,4745	71,4825	68,7177	66,4384	64,2268	62,5911	60,9673	59,5519	58,3475	57,3597	56,5970	56,0724	55,8040	52,3526	49,3462	46,2541	43,5672	41,0978	38,8294	36,7470	34,8363	33,0841	31,4960	30,0688	28,6600	27,4281	26,3022	25,2730
20	120,250	111,358	108,791	102,895	97,382	94,294	91,511	89,032	86,867	84,9904	81,2587	77,7832	74,5622	71,5918	68,8258	66,5484	64,5574	62,7415	61,1353	59,7393	58,5568	57,5928	56,8569	56,3622	56,1277	52,6252	49,6253	46,5299	43,8551	41,5018	39,2495	37,1830	35,2879	33,5509	31,9780	30,5031	29,1707	27,9530	26,8408	25,8239
21	120,250	111,359	108,796	102,905	97,397	94,315	91,539	89,067	86,900	85,00414	81,3157	77,8483	74,6352	71,6618	68,9181	66,6788	64,6750	62,8742	61,2848	59,9077	58,7459	57,8053	57,0953	56,6298	56,4283	53,0095	49,8658	46,9765	44,3224	41,8860	39,6505	37,6003	35,7212	33,9998	32,4241	30,9827	29,6954	28,4623	27,3644	26,3636
22	120,250	111,361	108,800	102,913	97,410	94,333	91,562	89,100	86,934	85,0816	81,3525	77,9044	74,6946	71,7299	68,9958	66,7884	64,7773	62,9912	61,4183	60,0595	58,9481	58,0001	57,3156	56,8998	56,7101	53,3085	50,1622	47,3105	44,6242	42,2552	40,0369	38,0036	36,1411	34,3938	32,8765	31,4511	30,1693	28,9614	27,8785	26,9262
23	120,250	111,362	108,804	102,920	97,420	94,347	91,580	89,117	86,960	85,1125	81,3922	77,9421	74,7435	71,7872	69,0629	66,8564	64,8690	63,0976	61,5412	60,2006	59,0795	58,1844	57,5257	57,1181	56,9821	53,5987	50,4909	47,6378	45,0200	42,6193	40,4189	38,4032	36,5580	34,8702	33,3276	31,9187	30,6332	29,4612	28,3938	27,4226
24	120,250	111,363	108,807	102,925	97,428	94,357	91,593	89,133	86,979	85,1355	81,4247	77,9761	74,7850	71,8374	69,1232	66,9286	64,9546	63,1983</																						

**Брутто-тариф по программе "Смешанное страхование жизни" для женщин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 151**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	120,250	111,391	108,846	102,956	97,433	94,320	91,497	88,960	86,709	84,7489	80,9091	77,3200	73,9680	70,8412	67,9282	65,5079	63,2833	61,2494	59,4025	57,7406	56,2631	54,9719	53,8710	52,9678	52,2731	48,5876	45,1768	42,0203	39,0993	36,3962	33,8949	31,5805	29,4389	27,4575	25,6241	23,9280	22,3587	20,9070	19,5642	18,3221
1	120,250	111,347	108,756	102,821	97,255	94,096	91,224	88,636	86,332	84,3162	80,4298	76,7937	73,3943	70,2194	67,2576	64,7840	62,5042	60,4124	58,5044	56,7776	55,2307	53,8646	52,6623	51,6897	50,8961	47,1926	43,7652	40,5935	37,6584	34,9424	32,4293	30,1040	27,9524	25,9618	24,1200	22,4161	20,8398	19,3817	18,0329	16,7855
2	120,250	111,345	108,750	102,813	97,244	94,081	91,206	88,614	86,307	84,2865	80,3965	76,7570	73,3543	70,1762	67,2114	64,7348	62,4519	60,3571	58,4461	56,7162	55,1650	53,7964	52,6102	51,6133	50,8150	47,1115	43,6840	40,5127	37,5779	34,8623	32,3496	30,0248	27,8737	25,8835	24,0424	22,3391	20,7635	19,3061	17,9582	16,7119
3	120,250	111,344	108,749	102,811	97,241	94,077	91,200	88,608	86,299	84,2772	80,3861	76,7456	73,3422	70,1636	67,1985	64,7217	62,4388	60,3441	58,4335	56,7039	55,1541	53,7844	52,5990	51,6024	50,8045	47,1021	43,6740	40,5027	37,5779	34,8576	32,3461	30,0247	27,8724	25,8835	24,0424	22,3414	20,7630	19,3108	17,9642	16,7186
4	120,250	111,344	108,749	102,811	97,240	94,076	91,198	88,605	86,295	84,2732	80,3818	76,7412	73,3379	70,1597	67,1951	64,7191	62,4372	60,3438	58,4344	56,7062	55,1578	53,7901	52,6059	51,6111	50,8152	47,1143	43,6896	40,5208	37,5887	34,8757	32,3656	30,0433	27,8948	25,9072	24,0686	22,3679	20,7950	19,3404	17,9952	16,7514
5	120,250	111,344	108,748	102,809	97,239	94,073	91,195	88,601	86,291	84,2682	80,3766	76,7361	73,3322	70,1557	67,1918	64,7168	62,4360	60,3438	58,4358	56,7090	55,1621	53,7959	52,6134	51,6206	50,8268	47,1275	43,7045	40,5372	37,6067	34,8952	32,3866	30,0653	27,9188	25,9327	24,0957	22,3966	20,8253	19,3722	18,0286	16,7846
6	120,250	111,344	108,748	102,808	97,237	94,071	91,193	88,598	86,288	84,2652	80,3740	76,7340	73,3320	70,1554	67,1930	64,7194	62,4403	60,3498	58,4435	56,7186	55,1737	53,8096	52,6295	51,6393	50,8486	47,1511	43,7299	40,5643	37,6355	34,9257	32,4188	30,0997	27,9543	25,9700	24,1347	22,4374	20,8678	19,4165	18,0747	16,8342
7	120,250	111,344	108,747	102,808	97,236	94,070	91,191	88,597	86,286	84,2643	80,3740	76,7351	73,3344	70,1594	67,1987	64,7270	62,4499	60,3614	58,4574	56,7347	55,1922	53,8309	52,6538	51,6669	50,8800	47,1845	43,7652	40,6016	37,6747	34,9668	32,4617	30,1444	28,0010	26,0186	24,1853	22,4899	20,9222	19,4728	18,1330	16,8945
8	120,250	111,344	108,747	102,807	97,236	94,070	91,191	88,597	86,287	84,2663	80,3773	76,7401	73,3411	70,1681	67,2095	64,7401	62,4653	60,3794	58,4758	56,7580	55,2185	53,8605	52,6871	51,7044	50,9220	47,2288	43,8166	40,6501	37,7252	35,0194	32,5164	30,2012	28,0600	26,0797	24,2484	22,5552	20,9890	19,5424	18,2047	16,9638
9	120,250	111,344	108,747	102,807	97,236	94,070	91,192	88,598	86,289	84,2708	80,3835	76,7483	73,3515	70,1808	67,2246	64,7547	62,4856	60,4024	58,5039	56,7851	55,2512	53,8760	52,7279	51,7499	50,9728	47,2818	43,8670	40,7078	37,7851	35,0816	32,5809	30,2681	28,1291	26,1511	24,3222	22,6312	21,0680	19,6231	18,2877	17,0584
10	120,250	111,344	108,747	102,807	97,236	94,071	91,194	88,602	86,295	84,2778	80,3927	76,7597	73,3654	70,1972	67,2436	64,7795	62,5103	60,4301	58,5348	56,8217	55,2898	53,9400	52,7756	51,8029	51,0316	47,3432	43,9308	40,7740	37,8539	35,1529	32,6547	30,3444	28,2079	26,2324	24,4060	22,7175	21,1568	19,7145	18,3817	17,1505
11	120,250	111,344	108,747	102,808	97,237	94,073	91,197	88,607	86,303	84,2874	80,4047	76,7743	73,3826	70,2171	67,2663	64,8051	62,5390	60,4621	58,5705	56,8614	55,3339	53,9888	52,8297	51,8627	51,0978	47,4121	44,0024	40,8483	37,9308	35,2325	32,7371	30,4295	28,2957	26,3224	24,4992	22,8134	21,2555	19,8160	18,4861	17,2571
12	120,250	111,344	108,748	102,809	97,239	94,076	91,202	88,614	86,312	84,2995	80,4196	76,7917	73,4028	70,2401	67,2921	64,8341	62,5713	60,4981	58,6105	56,9057	55,3829	54,0030	52,8895	51,9287	51,1708	47,4879	44,0084	40,9298	38,0153	35,3199	32,8274	30,5227	28,3918	26,4219	24,6012	22,9184	21,3635	19,9271	18,6003	17,3751
13	120,250	111,344	108,749	102,810	97,242	94,081	91,209	88,623	86,323	84,3139	80,4365	76,8116	73,4255	70,2657	67,3207	64,8660	62,6068	60,5376	58,6542	56,9541	55,4362	54,1017	52,9542	52,0001	51,2496	47,5698	44,1661	41,0180	38,1066	35,4143	32,9249	30,6233	28,4956	26,5289	24,7113	23,0318	21,4820	20,0471	18,7237	17,5017
14	120,250	111,344	108,750	102,813	97,246	94,086	91,216	88,632	86,336	84,3289	80,4541	76,8318	73,4484	70,2914	67,3494	64,8984	62,6426	60,5773	58,6962	57,0027	55,4988	54,1608	53,0193	52,0720	51,3292	47,6526	44,2521	41,1073	38,1992	35,5102	33,0241	30,7258	28,6014	26,6381	24,8240	23,1480	21,6000	20,1705	18,8506	17,6320
15	120,250	111,345	108,751	102,815	97,250	94,092	91,224	88,643	86,348	84,3444	80,4721	76,8523	73,4715	70,3173	67,3783	64,9304	62,6786	60,6173	58,7424	57,0515	55,5436	54,2202	53,0850	52,1446	51,4097	47,7365	44,3395	41,1981	38,2934	35,6079	33,1253	30,8305	28,7098	26,7591	24,9327	23,2676	21,7234	20,2976	18,9813	17,7663
16	120,250	111,345	108,752	102,817	97,253	94,097	91,231	88,652	86,360	84,3598	80,4886	76,8712	73,4928	70,3413	67,4053	64,9606	62,7123	60,6548	58,7840	57,0975	55,5946	54,2768	53,1474	52,2140	51,4868	47,8172	44,4238	41,2860	38,3649	35,7031	33,2242	30,9332	28,8163	26,8606	25,0543	23,3862	21,8480	20,4240	19,1115	17,9002
17	120,250	111,346	108,753	102,820	97,257	94,103	91,238	88,661	86,371	84,3717	80,5053	76,8981	73,5122	70,3632	67,4300	64,9884	62,7434	60,6895	58,8226	57,1404	55,6424	54,3297	53,2066	52,2800	51,5506	47,8947	44,5049	41,3709	38,4737	35,7957	33,3208	31,0339	28,9212	26,9698	25,1677	23,5038	21,9677	20,5497	19,2412	18,0340
18	120,250	111,346	108,754	102,822	97,260	94,107	91,244	88,669	86,380	84,3828	80,5164	76,9035	73,5293	70,3828	67,4521	65,0135	62,7716	60,7211	58,8581	57,1801	55,6867	54,3794	53,2623	52,3425	51,6308	47,9687	44,5828	41,4528	38,5597	35,8859	33,4152	31,1328	29,0246	27,0777	25,2801	23,6206	22,0887	20,6750	19,3708	18,1680
19	120,250	111,346	108,755	102,824	97,263	94,111	91,249	88,675	86,388	84,3918	80,5271	76,9156	73,5440	70,3997	67,4715	65,0356	62,7967	60,7495	58,8901	57,2163	55,7276	54,4256	53,3145	52,4014	51,6973	48,0392	44,6576	41,5318	38,6430	35,9737	33,5077	31,2301	29,1267	27,1845	25,3915	23,7365	22,2092	20,8001	19,5006	18,3026
20	120,250	111,347	108,756	102,825	97,265	94,114	91,253	88,680	86,394	84,3995	80,5364	76,9268	73,5572	70,4150	67,4883	65,0560	62,8201	60,7762	58,9206	57,2510	55,7671	54,4705	53,3655	52,4592	51,7630	48,1093	44,7321	41,6109	38,7269	36,0623	33,6017	31,3291	29,2307	27,2935	25,5054	23,8552	22,3328	20,9288	19,6344	18,4166
21	120,250	111,347	108,757	102,826	97,267	94,116	91,256	88,683	86,399	84,4059	80,5444	76,9365	73,5688	70,4288	67,5052	65,0746	62,8417	60,8012	58,9494	57,2842	55,8053	54,5142	53,4154	52,5162	51,8281	48,1791	44,8068	41,6907	38,8136	36,1529	33,6975	31,4302	29,3371	27,4025	25,6221	23,9771	22,5601	21,0616	19,7228	18,5857
22	120,250	111,347	108,757	102,827	97,268	94,117	91,258	88,686	86,403	84,4116	80,5517	76,9456	73,5798	70,4420	67,5208	65,0930	62,8632	60,8264	58,9683	57,3182	55,8444	54,5592	53,4670	52,5754	51,8960	48,2522	44,8854	41,7746	38,9016	36,2485	33,7987	31,5371	29,4494	27,5259	25,7456	24,1064	22,6293	21,2593	19,9780	18,7384
23	120,250	111,347	108,757	102,827	97,268	94,119	91,260	88,689	86,407	84,4178	80,5596	76,9553	73,5916	70,4561	67,5376	65,1129	62,8867	60,8538	59,0107	57,3553	55,8872	54,6084	53,5235	52,6402	51,9703	48,3322	44,9711	41,8668	39,0000	36,3530	33,9092	31,6535	29,5718	27,6514	25,8002	24,2474	22,7427	21,3568	20,0811	18,9074
24	120,250	111,347	108,758	102,828	97,269	94,120	91,263	88,694	86,413	84,4255	80,5692	76,9670	73,6057	70,4729	67,5575	65,1362	62,9162	60,885																						

**Брутто-тариф по программе "Дождитие до определенной договором даты" для мужчин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 12**

Возраст	Срок страхования, лет																																											
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40				
0	119,400	110,484	107,870	101,946	96,390	93,225	90,345	87,748	85,432	83,401	79,5205	75,8874	72,4875	69,3068	66,3312	63,8300	61,5093	59,3622	57,3836	55,5702	53,9226	52,4423	51,1336	50,0025	49,0581	48,3141	47,8538	38,6570	35,7042	32,9772	30,4574	28,1288	25,9753	23,9822	22,1374	20,4295	18,8489	17,3858	16,0319	14,7791				
1	120,173	111,234	108,607	102,643	97,054	93,868	90,969	88,354	86,023	83,9775	80,0688	76,4086	72,9993	69,7847	66,7683	64,2387	61,8897	59,7149	57,7095	55,8728	54,2047	52,7073	51,3812	50,2416	49,2877	48,5240	47,9469	47,5524	47,3469	47,3281	47,3904	47,5342	47,7562	48,0567	48,4351	48,8924	49,4293	49,9464	50,5443	51,2241	51,9871	52,8347	53,7671	54,7854
2	120,210	111,274	108,647	102,683	97,095	93,910	91,008	88,392	86,060	84,0128	80,1037	76,4348	72,9956	69,7801	66,7638	64,2351	61,8751	59,6679	57,6507	55,8040	54,1283	52,6251	51,2979	50,1521	49,1976	48,4339	47,9469	47,5524	47,3469	47,3281	47,3904	47,5342	47,7562	48,0567	48,4351	48,8924	49,4293	49,9464	50,5443	51,2241	51,9871	52,8347	53,7671	54,7854
3	120,216	111,280	108,657	102,693	97,106	93,921	91,019	88,403	86,069	84,0195	80,1002	76,4296	72,9983	69,7545	66,7425	64,2165	61,7890	59,5884	57,5617	55,7078	54,0283	52,5202	51,1905	50,0447	49,0913	48,3141	47,8414	47,4484	47,2428	47,2240	47,2863	47,4301	47,6521	47,9526	48,3310	48,7883	49,3252	49,8423	50,4394	51,1192	51,8822	52,7397	53,6826	54,7209
4	120,216	111,286	108,664	102,703	97,112	93,925	91,026	88,408	86,072	84,0181	80,0935	76,4111	72,9541	69,7092	66,6647	64,0929	61,7039	59,4936	57,4598	55,6009	53,9167	52,4078	51,0785	49,9343	48,9827	48,2415	47,7846	47,3890	47,1834	47,1646	47,2269	47,3707	47,5927	47,8932	48,2716	48,7289	49,2658	49,7829	50,3800	51,0598	51,8228	52,6793	53,6222	54,6605
5	120,222	111,292	108,671	102,710	97,119	93,932	91,031	88,411	86,075	84,0081	80,0737	76,3781	72,9068	69,6471	66,5890	64,0043	61,6054	59,3880	57,3483	55,4873	53,8011	52,2929	50,9636	49,8236	48,8745	48,1330	47,6761	47,2805	47,0749	47,0561	47,1184	47,2622	47,4842	47,7847	48,1631	48,6204	49,1573	49,6744	50,2715	50,9493	51,7071	52,5546	53,4921	54,5304
6	120,223	111,293	108,673	102,712	97,122	93,933	91,029	88,405	86,056	84,0185	80,0355	76,3251	72,8332	69,5637	66,4929	63,8992	61,4933	59,2711	57,2294	55,3688	53,6807	52,1749	50,8503	49,7113	48,7626	48,0211	47,5642	47,1686	46,9630	46,9442	47,0065	47,1503	47,3723	47,6728	48,0512	48,5085	49,0454	49,5625	50,1596	50,8374	51,5952	52,4427	53,3802	54,4185
7	120,224	111,295	108,674	102,714	97,122	93,931	91,022	88,389	86,038	83,9828	79,9792	76,2528	72,7506	69,4637	66,3831	63,7823	61,3716	59,1467	57,1036	55,2413	53,5590	52,0563	50,7352	49,5970	48,6481	48,0236	47,5667	47,1711	46,9654	46,9466	47,0089	47,1527	47,3747	47,6752	48,0536	48,5109	49,0478	49,5649	50,1620	50,8398	51,5976	52,4451	53,3826	54,4209
8	120,224	111,296	108,675	102,713	97,119	93,933	91,006	88,362	85,983	83,9379	79,9030	76,1604	72,6455	69,3666	66,2613	63,6558	61,2425	59,0163	56,9749	55,1159	53,4382	51,9356	50,6183	49,4803	48,5282	48,0464	47,5895	47,1939	46,9882	46,9694	47,0317	47,1755	47,3975	47,6980	48,0764	48,5337	49,0706	49,5877	50,1848	50,8626	51,6204	52,4679	53,4054	54,4437
9	120,225	111,296	108,674	102,710	97,110	93,906	90,977	88,318	85,926	83,88028	79,8058	76,0501	72,5249	69,2210	66,1295	63,5215	61,1072	58,8830	56,8452	54,9900	53,3155	51,8183	50,4989	49,3580	48,3993	47,6372	47,1799	46,9742	46,9554	47,0177	47,1615	47,3835	47,6840	48,0624	48,5197	49,0566	49,5737	50,1708	50,8486	51,6064	52,4539	53,3914	54,4297	
10	120,225	111,294	108,670	102,700	97,092	93,906	90,932	88,255	85,844	83,7004	79,6898	75,9234	72,3911	69,0830	66,0968	63,3274	60,9088	58,7487	56,7151	54,8647	53,1922	51,6958	50,3739	49,2267	48,2604	47,5073	47,0504	46,8447	46,8259	46,8872	47,0310	47,2530	47,5535	47,9320	48,3903	48,9272	49,4443	50,0414	50,7192	51,4770	52,3245	53,2620	54,2995	
11	120,223	111,290	108,660	102,681	97,061	93,829	90,866	88,170	85,739	83,5787	79,5570	75,7833	72,2467	68,9369	65,8435	63,2344	60,8298	58,6143	56,5859	54,7378	53,0664	51,5679	50,2399	49,0855	48,1103	47,3680	46,9111	46,7054	46,6866	46,7489	46,8927	47,1147	47,4152	47,7937	48,2510	48,7879	49,3050	49,8021	50,3790	51,0368	51,7746	52,5021	53,3200	54,2379
12	120,221	111,281	108,641	102,650	97,014	93,683	90,780	88,064	85,615	83,4408	79,4115	75,6333	72,0951	68,7853	65,6955	63,0974	60,6915	58,4816	56,4559	54,6022	52,9359	51,4315	50,0965	48,9385	47,9498	47,1970	46,7401	46,5344	46,5156	46,5779	46,7217	46,9437	47,2442	47,6227	48,0800	48,6169	49,1340	49,7309	50,4087	51,1665	51,9940	52,9119	53,9200	54,9281
13	120,214	111,265	108,611	102,602	96,948	93,676	90,673	87,939	85,476	83,2903	79,2564	75,4766	71,9384	68,6325	65,5483	62,9523	60,5557	58,3487	56,3247	54,4763	52,7973	51,2860	49,9427	48,7716	47,7780	47,0250	46,5681	46,3624	46,3436	46,4059	46,5497	46,7717	47,0722	47,4507	47,9080	48,4351	48,9422	49,5293	50,1664	50,8442	51,5617	52,3696	53,2677	54,2658
14	120,202	111,240	108,566	102,538	96,864	93,570	90,565	87,801	85,326	83,1318	79,1056	75,3164	71,7822	68,4822	65,4044	62,8147	60,4212	58,2166	56,1905	54,3364	52,6506	51,1312	49,7799	48,5993	47,5962	46,7438	46,2869	46,0812	46,0624	46,1247	46,2685	46,4905	46,7910	47,1695	47,6268	48,1539	48,7500	49,4171	50,1549	50,9628	51,8507	52,8186	53,8667	54,9946
15	120,187	111,205	108,509	102,459	96,764	93,452	90,416	87,655	85,172	82,9718	78,9359	75,1601	71,6320	68,3385	65,2677	62,6812	60,2898	58,0630	56,0516	54,1907	52,4988	50,9698	49,5089	48,1191	47,4061	46,6891	46,2322	46,0265	46,0077	46,0699	46,2137	46,4357	46,7362	47,1147	47,5720	48,1091	48,7152	49,3903	50,1321	50,9399	51,8278	52,7957	53,8438	54,9717
16	120,165	111,160	108,439	102,366	96,654	93,326	90,278	87,509	85,019	82,8144	78,7823	75,0125	71,4809	68,2044	65,1374	62,5529	60,1597	57,9469	56,0085	54,3093	52,8375	51,4809	50,2317	49,0919	48,3781	47,6651	47,2082	47,0025	46,9837	47,0459	47,1897	47,4117	47,7122	48,0907	48,5480	49,0851	49,6912	50,3663	51,1181	51,9456	52,8585	53,8564	54,9343	
17	120,139	111,109	108,361	102,269	96,541	93,201	90,143	87,367	84,874	82,6685	78,6421	74,8756	71,3638	68,0809	65,0161	62,4295	60,0298	57,8097	55,7626	53,8853	52,3170	50,9584	49,7093	48,5695	47,8565	47,4000	47,1943	47,1755	47,2377	47,3815	47,6035	47,9040	48,2825	48,7398	49,2769	49,8830	50,5581	51,3099	52,1374	53,0403	54,0182	55,0761	56,2140	
18	120,109	111,053	108,281	102,172	96,432	93,082	90,017	87,237	84,743	82,5393	78,5186	74,7616	71,2499	67,9688	64,9018	62,3082	59,9006	57,6733	55,6158	53,7287	52,0084	50,4528	49,0644	47,8467	46,8043	46,3478	46,1421	46,1233	46,1855	46,3293	46,5513	46,8518	47,2299	47,6872	48,2243	48,8304	49,5055	50,2473	51,0548	51,9273	52,8652	53,8681	54,9360	
19	120,078	110,999	108,205	102,081	96,333	92,974	89,904	87,123	84,631	82,4297	78,4151	74,6605	71,1499	67,8658	64,7915	62,1892	59,7718	57,5314	55,4676	53,5708	51,8040	50,2577	48,8785	47,6503	46,6084	46,1519	45,9462	45,9274	45,9896	46,1334	46,3554	46,6559	47,0340	47,4913	48,0284	48,6345	49,3096	50,0514	50,8589	51,7314	52,6693	53,6722	54,7401	
20	120,050	110,949	108,137	102,003	96,247	92,882	89,811	87,031	84,540	82,3425	78,3294	74,5751	71,0607	67,7681	64,6846	62,0716	59,6444	57,3951	55,3190	53,4120	51,6718	50,0982	48,6905	47,4489	46,3783	46,6646	46,2071	46,0014	45,9826	46,0448	46,1886	46,4106	46,7111	47,0892	47,5465	48,0836	48,6907	49,3658	50,1076	50,9151	51,7876	52,7255	53,7284	54,7963
21	120,025	110,906	108,079	101,935	96,173	92,807	89,736	86,956	84,470	82,2716	78,2580	74,4988	70,9748	67,6720	64,5773	61,9537	59,5147	57,2546	55,1678	53,2506	51,5103	49,9172	48,4959	47,2398	46,1544	46,4402	45,9827	45,7770	45,7582	45,8204	46,0424	46,3429	46,7210	47,1783	47,7154	48,3215	48,9966	49,7395	50,5510	51,4225	52,3544	53,3473	54,3912	
22	120,003	110,869	108,030	101,879	96,116	92,749	89,680	86,904	84,416	82,2141	78,1946	74,4246	70,8992	67,5471	64,4683	61,8321	59,3817	57,1102	55,0258	53,0862	51,3261	49,7282</																						

**Брутто-тариф по программе "Дожитие до определенной договором даты" для женщин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 13**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	119,604	110,687	108,076	102,151	96,592	93,426	90,547	87,952	85,640	83,6118	79,7291	76,0946	72,6944	69,5147	66,5441	64,0536	61,7514	59,6319	57,6904	55,9245	54,3327	52,9156	51,6761	50,6197	49,7543	49,0645	48,6212	39,4341	36,4915	33,7672	31,2451	29,1077	26,7500	24,7499	22,8985	21,1845	19,5978	18,1287	16,7685	15,5090
1	120,188	111,256	108,639	102,682	97,097	93,916	91,025	88,417	86,092	84,0538	80,1502	76,4957	73,0754	69,8768	66,8877	64,3814	62,0646	59,9315	57,9782	56,2005	54,6004	53,1755	51,9296	50,8675	49,9976	46,2696	42,8187	39,6236	36,6655	33,9269	31,3921	29,0459	26,7500	24,7499	22,8985	21,1845	19,5978	18,1287	16,7685	15,5090
2	120,219	111,293	108,675	102,719	97,134	93,954	91,061	88,453	86,128	84,0878	80,1818	76,5239	73,0997	69,8969	66,9038	64,3940	62,0739	59,9383	57,9827	56,2044	54,6023	53,1771	51,9306	50,8682	49,9972	46,2692	42,8187	39,6193	36,6602	33,9212	31,3859	29,0393	26,7670	24,7669	22,9142	21,2006	19,6146	18,1469	16,7827	15,5211
3	120,228	111,300	108,685	102,730	97,146	93,967	91,075	88,466	86,140	84,0988	80,1898	76,5283	73,1015	69,8985	66,8993	64,3847	62,0646	59,9272	57,9705	56,1917	54,5896	53,1641	51,9177	50,8545	49,9827	46,2529	42,7999	39,6032	36,6443	33,9056	31,3705	29,0233	26,7514	24,7514	22,8981	21,1841	19,5977	18,1287	16,7685	15,5090
4	120,227	111,303	108,689	102,736	97,153	93,974	91,082	88,472	86,145	84,1014	80,1898	76,5253	73,0947	69,8957	66,8870	64,3725	62,0487	59,9103	57,9532	56,1746	54,5725	53,1471	51,9000	50,8381	49,9625	46,2326	42,7795	39,5833	36,6249	33,8865	31,3517	29,0049	26,7324	24,7324	22,8797	21,1743	19,5877	18,1198	16,7616	15,5021
5	120,230	111,308	108,696	102,744	97,161	93,982	91,089	88,478	86,148	84,1017	80,1898	76,5187	73,0850	69,8732	66,8726	64,3584	62,0315	59,8928	57,9359	56,1573	54,5553	53,1293	51,8815	50,8196	49,9408	46,2107	42,7582	39,5625	36,6045	33,8663	31,3314	28,9846	26,7119	24,8002	22,9375	21,2128	19,6373	18,1384	16,7700	15,5030
6	120,232	111,312	108,702	102,750	97,167	93,987	91,092	88,479	86,146	84,0961	80,1732	76,5066	73,0701	69,8564	66,8542	64,3369	62,0118	59,8734	57,9166	56,1382	54,536	53,1090	51,8595	50,7924	49,9159	46,1865	42,7346	39,5394	36,5818	33,8435	31,3086	28,9617	26,7887	24,7766	22,9137	21,1892	19,5928	18,1146	16,7480	15,4786
7	120,235	111,316	108,706	102,753	97,169	93,988	91,091	88,478	86,139	84,0850	80,1657	76,4894	73,0511	69,8357	66,8326	64,3152	61,9905	59,8522	57,8957	56,1168	54,5137	53,0884	51,8346	50,7661	49,8898	46,1602	42,7089	39,5141	36,5564	33,8183	31,2832	28,9360	26,7627	24,7504	22,8877	21,1633	19,5667	18,0883	16,7194	15,4518
8	120,236	111,317	108,707	102,754	97,169	93,989	91,088	88,468	86,124	84,0683	80,1438	76,4629	73,0274	69,8087	66,8047	64,2913	61,9637	59,8284	57,8725	56,0931	54,4884	53,0589	51,8077	50,7375	49,8593	46,1314	42,6806	39,4849	36,5284	33,7902	31,2549	28,9073	26,7324	24,7218	22,8592	21,1347	19,5379	18,0592	16,6900	15,4220
9	120,237	111,318	108,707	102,753	97,166	93,979	91,075	88,451	86,108	84,0469	80,1202	76,4429	73,0022	69,7861	66,7837	64,2670	61,9431	59,8048	57,8474	56,0665	54,4605	53,0298	51,7770	50,7070	49,8277	46,1065	42,6498	39,4552	36,4946	33,7592	31,2236	28,8759	26,7027	24,6909	22,8281	21,1034	19,5062	18,0273	16,6577	15,3890
10	120,237	111,317	108,706	102,749	97,158	93,967	91,060	88,442	86,085	84,0220	80,0936	76,4156	72,9749	69,7661	66,7576	64,2416	61,9173	59,7786	57,8197	56,0375	54,4304	52,9990	51,7456	50,6746	49,7941	46,0869	42,6164	39,4218	36,4630	33,7252	31,1894	28,8421	26,6691	24,6571	22,7942	21,0691	19,4717	17,9923	16,6220	15,3526
11	120,236	111,316	108,701	102,741	97,146	93,952	91,040	88,409	86,060	83,9941	80,0650	76,3870	72,9472	69,7324	66,7312	64,2149	61,8902	59,7500	57,7899	56,0066	54,3989	52,9669	51,7125	50,6404	49,7578	46,0308	42,5803	39,3855	36,4273	33,6883	31,1530	28,8059	26,6327	24,6205	22,7571	21,0318	19,4339	17,9537	16,5828	15,3137
12	120,235	111,311	108,693	102,729	97,130	93,932	91,017	88,384	86,032	83,9645	80,0355	76,3585	72,9192	69,7052	66,7038	64,1841	61,8609	59,7195	57,7582	55,9744	54,3662	52,9334	51,6779	50,6037	49,7191	45,9921	42,5413	39,3461	36,3877	33,6491	31,1139	28,7666	26,5932	24,5806	22,7170	20,9910	19,3923	17,9113	16,5407	15,2727
13	120,231	111,304	108,681	102,713	97,111	93,909	90,992	88,356	85,972	83,9344	80,0064	76,3299	72,8915	69,6772	66,6756	64,1573	61,8299	59,6854	57,7257	55,9413	54,3323	52,8984	51,6410	50,5649	49,6778	45,9505	42,4991	39,3037	36,3457	33,6073	31,0719	28,7243	24,5504	24,5374	22,6732	20,9463	19,3467	17,8662	16,4968	15,2299
14	120,228	111,296	108,668	102,696	97,090	93,885	90,966	88,328	85,940	83,9044	79,9769	76,3032	72,8644	69,6499	66,6467	64,1271	61,7985	59,6555	57,6933	55,9082	54,2981	52,8623	51,6030	50,5245	49,6343	45,9235	42,4546	39,2595	36,3016	33,5629	31,0271	28,6789	24,5046	24,5046	22,6256	20,8977	19,2986	17,8192	16,4506	15,1850
15	120,222	111,286	108,653	102,677	97,069	93,861	90,940	88,302	85,925	83,8801	79,9533	76,2772	72,8381	69,6219	66,6174	64,0963	61,7674	59,6239	57,6609	55,8747	54,2627	52,8250	51,5632	50,4818	49,5881	45,8956	42,4082	39,2131	36,2548	33,5156	30,9791	28,6304	24,4551	24,4402	22,5738	20,8464	19,2483	17,7702	16,4028	15,1372
16	120,217	111,275	108,638	102,659	97,049	93,839	90,917	88,279	85,905	83,8572	79,9298	76,2532	72,8121	69,5941	66,5925	64,0676	61,7375	59,5931	57,6290	55,8408	54,2458	52,8067	51,5220	50,4371	49,5400	45,8116	42,3601	39,1643	36,2053	33,4652	30,9380	28,6042	24,4016	24,3854	22,5193	20,7930	19,1961	17,7192	16,3520	15,0856
17	120,211	111,265	108,624	102,642	97,030	93,820	90,898	88,260	85,895	83,8364	79,9082	76,2294	72,7868	69,5677	66,5613	64,0392	61,7085	59,5629	57,5966	55,8065	54,1901	52,7469	51,4788	50,3904	49,4903	45,7817	42,3093	39,1126	36,1525	33,4116	30,8731	28,5217	24,3436	24,3277	22,4627	20,7378	19,1421	17,6651	16,2970	15,0300
18	120,205	111,256	108,611	102,628	97,015	93,805	90,882	88,244	85,880	83,8176	79,8976	76,2064	72,7621	69,5422	66,5352	64,0120	61,6800	59,5322	57,5699	55,7712	54,1517	52,7051	51,4335	50,3423	49,4387	45,7089	42,2554	39,0574	36,0963	33,3538	30,8135	28,4803	24,2824	24,2677	22,4042	20,6802	19,0845	17,6065	16,2370	14,9697
19	120,201	111,248	108,601	102,616	97,003	93,792	90,870	88,230	85,873	83,7992	79,8866	76,1841	72,7388	69,5181	66,5100	63,9854	61,6511	59,5011	57,5301	55,7343	54,1133	52,6612	51,3867	50,2921	49,3840	45,6528	42,1977	38,9984	36,0355	33,2909	30,7496	28,3956	24,2188	24,2055	22,3429	20,6189	19,0221	17,5432	16,1732	14,9308
20	120,197	111,241	108,592	102,607	96,994	93,783	90,859	88,217	85,857	83,7808	79,8461	76,1625	72,7162	69,4943	66,4848	63,9577	61,6211	59,4813	57,4941	55,6946	54,0688	52,6152	51,3353	50,2382	49,3251	45,5921	42,1355	38,9842	36,0369	33,2220	30,7487	28,3279	24,1526	24,1402	22,2775	20,5523	18,9544	17,4742	16,1026	14,8314
21	120,194	111,236	108,587	102,601	96,988	93,775	90,848	88,204	85,843	83,7623	79,8263	76,1416	72,6940	69,4704	66,4584	63,9289	61,5894	59,4533	57,4553	55,6522	54,0228	52,5685	51,2942	50,1801	49,2613	45,5265	42,0676	38,9636	35,9957	33,1488	30,6077	28,2573	24,0829	24,0703	22,2063	20,4798	18,8805	17,3985	16,0250	14,7518
22	120,192	111,234	108,580	102,598	96,982	93,768	90,843	88,198	85,824	83,7437	79,8064	76,1202	72,6708	69,4446	66,4301	63,9076	61,5547	59,4217	57,4131	55,6070	54,0000	52,5134	51,2262	50,1165	49,1917	45,4543	41,9924	38,9355	35,9175	33,0718	30,5322	28,1828	24,0082	24,0591	22,1286	20,4005	18,8592	17,3151	15,9395	14,6843
23	120,191	111,232	108,581	102,593	96,976	93,758	90,825	88,185	85,807	83,7242	79,7853	76,0972	72,6450	69,4163	66,3987	63,8826	61,5157	59,3919	57,3749	55,5799	53,9206	52,4549	51,1621	50,0465	49,1145	45,3738	41,9087	38,9017	35,7349	32,9908	30,4522	28,1025	23,9526	23,9105	22,0433	20,3130	18,7894	17,2230	15,8451	14,5678
24	120,190	111,230	108,577	102,587	96,966	93,745	90,809	88,157	85,787	83,7025	79,7616	76,0706	72,6157	69,3838	66,3627	63,8572	61,4717	59,3505</																						

Брутто-тариф по риску "Смерть в результате НС", %
Единовременная форма оплаты

Базовые тарифы по программам страхования
Таблица 14

Наименование риска	Срок																			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
смерть в результате несчастного случая	0,18871	0,37143	0,54834	0,71960	0,88535	1,04573	1,20088	1,35091	1,49594	1,63607	1,77140	1,90203	2,02805	2,14953	2,26655	2,37919	2,48752	2,59160	2,69149	2,78725

**Брутто-тариф по риску "Смерть от любой причины" для женщин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 15**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	0,7206	0,7849	0,8646	0,9066	0,9495	1,0155	1,0851	1,1594	1,2405	1,3306	1,3880	1,4492	1,5151	1,5879	1,6681	1,7670	1,8780	2,0027	2,1429	2,3003	2,4781	2,6794	2,9087	3,1719	3,4782	3,8105	3,5416	3,5715	3,6013	3,6305	3,6592	3,6888	3,7134	3,7390	3,7639	3,7885	3,8127	3,8367	3,8607	3,8846
1	0,0699	0,1019	0,1310	0,1564	0,1785	0,2032	0,2273	0,2521	0,2783	0,3071	0,3289	0,3524	0,3794	0,4101	0,4458	0,4892	0,5389	0,5953	0,6586	0,7297	0,8091	0,8979	0,9974	1,1106	1,2408	1,2746	1,3071	1,3394	1,3712	1,4024	1,4323	1,4611	1,4890	1,5160	1,5427	1,5690	1,5951	1,6211	1,6471	1,6731
2	0,0346	0,0579	0,0849	0,1063	0,1250	0,1449	0,1648	0,1854	0,2077	0,2325	0,2526	0,2761	0,3029	0,3344	0,3707	0,4140	0,4634	0,5185	0,5800	0,6482	0,7236	0,8070	0,9005	1,0065	1,1292	1,1643	1,1993	1,2336	1,2673	1,2997	1,3308	1,3609	1,3901	1,4190	1,4474	1,4756	1,5037	1,5318	1,5598	1,5874
3	0,0251	0,0490	0,0725	0,0912	0,1073	0,1252	0,1435	0,1630	0,1844	0,2080	0,2308	0,2563	0,2864	0,3211	0,3605	0,4047	0,4587	0,5162	0,5795	0,6488	0,7246	0,8087	0,9028	1,0104	1,1349	1,1727	1,2098	1,2461	1,2813	1,3147	1,3473	1,3788	1,4100	1,4407	1,4711	1,5015	1,5318	1,5621	1,5919	1,6213
4	0,0258	0,0466	0,0674	0,0837	0,0985	0,1154	0,1332	0,1526	0,1744	0,2011	0,2259	0,2553	0,2893	0,3279	0,3713	0,4212	0,4763	0,5367	0,6022	0,6733	0,7514	0,8378	0,9354	1,0470	1,1775	1,2176	1,2569	1,2947	1,3310	1,3661	1,4002	1,4339	1,4670	1,4999	1,5327	1,5655	1,5982	1,6304	1,6621	1,6939
5	0,0224	0,0407	0,0587	0,0735	0,0876	0,1039	0,1216	0,1415	0,1657	0,1947	0,2237	0,2571	0,2953	0,3379	0,3846	0,4379	0,4959	0,5586	0,6266	0,6988	0,7790	0,8686	0,9700	1,0871	1,2236	1,2660	1,3069	1,3461	1,3840	1,4209	1,4573	1,4931	1,5285	1,5639	1,5994	1,6347	1,6695	1,7038	1,7381	1,7724
6	0,0197	0,0355	0,0519	0,0660	0,0799	0,0964	0,1148	0,1373	0,1643	0,1978	0,2311	0,2690	0,3115	0,3579	0,4083	0,4648	0,5253	0,5898	0,6596	0,7352	0,8191	0,9130	1,0204	1,1440	1,2879	1,3320	1,3744	1,4154	1,4552	1,4945	1,5331	1,5715	1,6097	1,6480	1,6862	1,7237	1,7608	1,7978	1,8349	1,8720
7	0,0170	0,0315	0,0471	0,0610	0,0754	0,0927	0,1141	0,1397	0,1714	0,2099	0,2480	0,2906	0,3371	0,3874	0,4412	0,5004	0,5632	0,6305	0,7026	0,7827	0,8711	0,9714	1,0856	1,2169	1,3688	1,4146	1,4588	1,5018	1,5443	1,5860	1,6275	1,6688	1,7101	1,7514	1,7919	1,8320	1,8719	1,9119	1,9521	1,9923
8	0,0156	0,0295	0,0450	0,0595	0,0749	0,0955	0,1202	0,1508	0,1877	0,2318	0,2750	0,3219	0,3726	0,4265	0,4831	0,5448	0,6106	0,6809	0,7577	0,8422	0,9373	1,0446	1,1667	1,3062	1,4676	1,5154	1,5618	1,6077	1,6528	1,6975	1,7421	1,7868	1,8314	1,8751	1,9184	1,9616	2,0048	2,0482	2,0916	2,1355
9	0,0150	0,0288	0,0449	0,0606	0,0763	0,1034	0,1333	0,1693	0,2120	0,2621	0,3097	0,3611	0,4156	0,4725	0,5314	0,5963	0,6651	0,7398	0,8215	0,9128	1,0149	1,1301	1,2602	1,4089	1,5813	1,6314	1,6809	1,7297	1,7780	1,8262	1,8745	1,9226	1,9699	2,0166	2,0632	2,1099	2,1568	2,2037	2,2510	2,2991
10	0,0150	0,0295	0,0468	0,0661	0,0863	0,1177	0,1531	0,1949	0,2468	0,3051	0,3617	0,4270	0,4946	0,5639	0,5957	0,6536	0,7270	0,8066	0,8950	0,9933	1,1261	1,2816	1,3650	1,5242	1,7090	1,7625	1,8151	1,8673	1,9194	1,9715	2,0236	2,0745	2,1250	2,1754	2,2258	2,2764	2,3271	2,3783	2,4302	2,4828
11	0,0157	0,0314	0,0526	0,0756	0,1030	0,1381	0,1794	0,2273	0,2816	0,3432	0,3995	0,4590	0,5179	0,5802	0,6448	0,7172	0,7954	0,8817	0,9770	1,0828	1,2002	1,3316	1,4805	1,6512	1,8506	1,9074	1,9638	2,0200	2,0763	2,1324	2,1876	2,2421	2,2966	2,3510	2,4057	2,4604	2,5156	2,5717	2,6286	2,6847
12	0,0170	0,0366	0,0618	0,0903	0,1231	0,1641	0,2115	0,2650	0,3251	0,3920	0,4585	0,5123	0,5753	0,6403	0,7090	0,7862	0,8710	0,9640	1,0670	1,1797	1,3051	1,4458	1,6056	1,7988	2,0047	2,0658	2,1263	2,1871	2,2477	2,3073	2,3662	2,4250	2,4838	2,5428	2,6020	2,6612	2,7202	2,7836	2,8424	2,9032
13	0,0211	0,0445	0,0757	0,1098	0,1482	0,1954	0,2482	0,3074	0,3727	0,4441	0,5059	0,5697	0,6353	0,7044	0,7774	0,8611	0,9525	1,0526	1,1622	1,2828	1,4170	1,5679	1,7402	1,9387	2,1707	2,2362	2,3019	2,3674	2,4318	2,4954	2,5589	2,6224	2,6862	2,7501	2,8145	2,8799	2,9462	3,0117	3,0755	3,1373
14	0,0252	0,0542	0,0917	0,1315	0,1754	0,2278	0,2861	0,3500	0,4194	0,4944	0,5590	0,6252	0,6947	0,7679	0,8469	0,9388	1,0348	1,1413	1,2577	1,3863	1,5297	1,6920	1,8769	2,0905	2,3406	2,4115	2,4823	2,5518	2,6205	2,6891	2,7577	2,8266	2,8956	2,9652	3,0358	3,1075	3,1782	3,2471	3,3139	3,3792
15	0,0314	0,0661	0,1089	0,1554	0,2039	0,2615	0,3243	0,3920	0,4644	0,5433	0,6102	0,6801	0,7535	0,8325	0,9170	1,0132	1,1170	1,2299	1,3537	1,4906	1,6444	1,8180	2,0166	2,2463	2,5155	2,5919	2,6670	2,7412	2,8153	2,8894	2,9638	3,0383	3,1135	3,1898	3,2672	3,3436	3,4180	3,4902	3,5607	3,6308
16	0,0375	0,0779	0,1281	0,1782	0,2311	0,2929	0,3590	0,4292	0,5050	0,5870	0,6753	0,7709	0,8908	0,9940	1,0855	1,1950	1,3144	1,4546	1,5918	1,7454	1,9144	2,1540	2,4540	2,8003	3,2686	2,7697	2,8499	2,9299	3,0100	3,0904	3,1709	3,2521	3,3345	3,4181	3,5007	3,5800	3,6590	3,7352	3,8108	3,8868
17	0,0437	0,0898	0,1451	0,1997	0,2560	0,3207	0,3889	0,4619	0,5401	0,6264	0,7001	0,7790	0,8629	0,9523	1,0468	1,1533	1,2688	1,3948	1,5344	1,6897	1,8642	2,0624	2,2897	2,5525	2,8590	2,9456	3,0320	3,1185	3,2054	3,2923	3,3801	3,4682	3,5595	3,6486	3,7354	3,8197	3,9020	3,9836	4,0658	4,1484
18	0,0498	0,1004	0,1607	0,2188	0,2772	0,3436	0,4141	0,4891	0,5711	0,6614	0,7402	0,8239	0,9126	1,0062	1,1050	1,2169	1,3383	1,4720	1,6198	1,7847	1,9674	2,1817	2,4235	2,7021	3,0272	3,1207	3,2141	3,3079	3,4019	3,4967	3,5929	3,6905	3,7868	3,8806	3,9754	4,0695	4,1637	4,2574	4,3267	4,4168
19	0,0547	0,1097	0,1738	0,2339	0,2933	0,3617	0,4337	0,5119	0,5974	0,6935	0,7769	0,8652	0,9578	1,0553	1,1587	1,2761	1,4045	1,5456	1,7022	1,8773	2,0748	2,2991	2,5546	2,8494	3,1946	3,2956	3,3969	3,4984	3,6009	3,7048	3,8102	3,9143	4,0156	4,1139	4,2100	4,3053	4,4012	4,4977	4,5950	4,6937
20	0,0595	0,1178	0,1842	0,2453	0,3061	0,3757	0,4507	0,5320	0,6228	0,7241	0,8120	0,9040	1,0004	1,1022	1,2106	1,3345	1,4699	1,6193	1,7853	1,9714	2,1809	2,4176	2,6877	3,0083	3,3666	3,4761	3,5858	3,6964	3,8088	3,9227	4,0351	4,1446	4,2508	4,3546	4,4576	4,5611	4,6654	4,7706	4,8772	4,9855
21	0,0630	0,1232	0,1907	0,2531	0,3148	0,3870	0,4648	0,5511	0,6467	0,7513	0,8446	0,9401	1,0407	1,1472	1,2616	1,3921	1,5353	1,6936	1,8700	2,0672	2,2881	2,5380	2,8243	3,1558	3,5446	3,6631	3,7827	3,9041	4,0271	4,1486	4,2689	4,3817	4,4938	4,6051	4,7170	4,8296	4,9433	5,0585	5,1755	5,2945
22	0,0651	0,1260	0,1949	0,2581	0,3222	0,3971	0,4798	0,5706	0,6711	0,7816	0,8766	0,9762	1,0813	1,1938	1,3144	1,4422	1,6043	1,7726	1,9596	2,1675	2,4008	2,6657	2,9695	3,3217	3,7345	3,8637	3,9948	4,1278	4,2590	4,3888	4,5169	4,6321	4,7522	4,8742	4,9944	5,1177	5,2421	5,3686	5,4971	5,6276
23	0,0658	0,1281	0,1978	0,2635	0,3301	0,4098	0,4999	0,5925	0,6969	0,8117	0,9107	1,0149	1,1261	1,2448	1,3725	1,5191	1,6808	1,8596	2,0588	2,2767	2,5245	2,8090	3,1293	3,5038	3,9437	4,0854	4,2291	4,3709	4,5090	4,6430	4,7740	4,9038	5,0345	5,1660	5,2987	5,4332	5,5699	5,7087	5,8497	5,9929
24	0,0673	0,1302	0,2027	0,2709	0,3422	0,4264	0,5182	0,6177	0,7263	0,8461	0,9499	1,0602	1,1777	1,3037	1,4399	1,5864	1,7384	1,9073	2,1664	2,4005	2,6644	2,9638	3,3094	3,7096	4,1806	4,3359	4,4891	4,6394	4,7832	4,9247	5,0650	5,2062	5,3483	5,4916	5,6370	5,7847	5,9347	6,0870	6,2416	6,3983
25	0,0680	0,1336	0,2088	0,2820	0,3576	0,4465	0,5422	0,6457	0,7591	0,8847	0,9948	1,1115	1,2364	1,3710	1,5167	1,6836	1,8657	2,0662	2,2893	2,5391	2,8213	3,1421	3,5112	3,9407	4,4463	4,6118	4,7731	4,9296	5,0825	5,2341	5,3866	5,5402	5,6951	5,8521	6,0117	6,1738	6,3384	6,5055	6,6748	6,8459
26	0,0709	0,1390	0,2197	0,2974	0,3773	0,4701	0,5698	0,6781	0,7972	0,9304	1,0470	1,1714	1,3050	1																										

**Брутто-тариф по риску "Смерть от любой причины" для мужчин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 16**

Возраст	Срок страхования, лет																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
0	0,949	1,028	1,131	1,191	1,250	1,338	1,433	1,537	1,650	1,7757	1,8578	1,9458	2,0412	2,1466	2,2665	2,4171	2,5937	2,8009	3,0436	3,3271	3,6547	4,0322	4,4667	4,9684	5,5520	6,2040	6,8472	7,5804	8,3038	9,0272	9,7506	10,4740	11,1974	11,9208	12,6442	13,3676	14,0910	14,8144	15,5378	16,2612	16,9846	17,7080	18,4314	19,1548	19,8782	20,6016	21,3250	22,0484	22,7718	23,4952	24,2186	24,9420	25,6654	26,3888	27,1122	27,8356	28,5590	29,2824	30,0058	30,7292	31,4526	32,1760	32,8994	33,6228	34,3462	35,0696	35,7930	36,5164	37,2398	37,9632	38,6866	39,4100	40,1334	40,8568	41,5802	42,3036	43,0270	43,7504	44,4738	45,1972	45,9206	46,6440	47,3674	48,0908	48,8142	49,5376	50,2610	50,9844	51,7078	52,4312	53,1546	53,8780	54,6014	55,3248	56,0482	56,7716	57,4950	58,2184	58,9418	59,6652	60,3886	61,1120	61,8354	62,5588	63,2822	64,0056	64,7290	65,4524	66,1758	66,8992	67,6226	68,3460	69,0694	69,7928	70,5162	71,2396	71,9630	72,6864	73,4098	74,1332	74,8566	75,5800	76,3034	77,0268	77,7502	78,4736	79,1970	79,9204	80,6438	81,3672	82,0906	82,8140	83,5374	84,2608	84,9842	85,7076	86,4310	87,1544	87,8778	88,6012	89,3246	90,0480	90,7714	91,4948	92,2182	92,9416	93,6650	94,3884	95,1118	95,8352	96,5586	97,2820	98,0054	98,7288	99,4522	100,1756	100,8990	101,6224	102,3458	103,0692	103,7926	104,5160	105,2394	105,9628	106,6862	107,4096	108,1330	108,8564	109,5798	110,3032	111,0266	111,7500	112,4734	113,1968	113,9202	114,6436	115,3670	116,0904	116,8138	117,5372	118,2606	118,9840	119,7074	120,4308	121,1542	121,8776	122,6010	123,3244	124,0478	124,7712	125,4946	126,2180	126,9414	127,6648	128,3882	129,1116	129,8350	130,5584	131,2818	132,0052	132,7286	133,4520	134,1754	134,8988	135,6222	136,3456	137,0690	137,7924	138,5158	139,2392	139,9626	140,6860	141,4094	142,1328	142,8562	143,5796	144,3030	145,0264	145,7498	146,4732	147,1966	147,9200	148,6434	149,3668	150,0902	150,8136	151,5370	152,2604	152,9838	153,7072	154,4306	155,1540	155,8774	156,6008	157,3242	158,0476	158,7710	159,4944	160,2178	160,9412	161,6646	162,3880	163,1114	163,8348	164,5582	165,2816	166,0050	166,7284	167,4518	168,1752	168,8986	169,6220	170,3454	171,0688	171,7922	172,5156	173,2390	173,9624	174,6858	175,4092	176,1326	176,8560	177,5794	178,3028	179,0262	179,7496	180,4730	181,1964	181,9198	182,6432	183,3666	184,0900	184,8134	185,5368	186,2602	186,9836	187,7070	188,4304	189,1538	189,8772	190,6006	191,3240	192,0474	192,7708	193,4942	194,2176	194,9410	195,6644	196,3878	197,1112	197,8346	198,5580	199,2814	200,0048	200,7282	201,4516	202,1750	202,8984	203,6218	204,3452	205,0686	205,7920	206,5154	207,2388	207,9622	208,6856	209,4090	210,1324	210,8558	211,5792	212,3026	213,0260	213,7494	214,4728	215,1962	215,9196	216,6430	217,3664	218,0898	218,8132	219,5366	220,2600	220,9834	221,7068	222,4302	223,1536	223,8770	224,6004	225,3238	226,0472	226,7706	227,4940	228,2174	228,9408	229,6642	230,3876	231,1110	231,8344	232,5578	233,2812	234,0046	234,7280	235,4514	236,1748	236,8982	237,6216	238,3450	239,0684	239,7918	240,5152	241,2386	241,9620	242,6854	243,4088	244,1322	244,8556	245,5790	246,3024	247,0258	247,7492	248,4726	249,1960	249,9194	250,6428	251,3662	252,0896	252,8130	253,5364	254,2598	254,9832	255,7066	256,4300	257,1534	257,8768	258,6002	259,3236	260,0470	260,7704	261,4938	262,2172	262,9406	263,6640	264,3874	265,1108	265,8342	266,5576	267,2810	268,0044	268,7278	269,4512	270,1746	270,8980	271,6214	272,3448	273,0682	273,7916	274,5150	275,2384	275,9618	276,6852	277,4086	278,1320	278,8554	279,5788	280,3022	281,0256	281,7490	282,4724	283,1958	283,9192	284,6426	285,3660	286,0894	286,8128	287,5362	288,2596	288,9830	289,7064	290,4298	291,1532	291,8766	292,6000	293,3234	294,0468	294,7702	295,4936	296,2170	296,9404	297,6638	298,3872	299,1106	299,8340	300,5574	301,2808	302,0042	302,7276	303,4510	304,1744	304,8978	305,6212	306,3446	307,0680	307,7914	308,5148	309,2382	309,9616	310,6850	311,4084	312,1318	312,8552	313,5786	314,3020	315,0254	315,7488	316,4722	317,1956	317,9190	318,6424	319,3658	320,0892	320,8126	321,5360	322,2594	322,9828	323,7062	324,4296	325,1530	325,8764	326,5998	327,3232	328,0466	328,7700	329,4934	330,2168	330,9402	331,6636	332,3870	333,1104	333,8338	334,5572	335,2806	336,0040	336,7274	337,4508	338,1742	338,8976	339,6210	340,3444	341,0678	341,7912	342,5146	343,2380	343,9614	344,6848	345,4082	346,1316	346,8550	347,5784	348,3018	349,0252	349,7486	350,4720	351,1954	351,9188	352,6422	353,3656	354,0890	354,8124	355,5358	356,2592	356,9826	357,7060	358,4294	359,1528	359,8762	360,5996	361,3230	362,0464	362,7698	363,4932	364,2166	364,9400	365,6634	366,3868	367,1102	367,8336	368,5570	369,2804	370,0038	370,7272	371,4506	372,1740	372,8974	373,6208	374,3442	375,0676	375,7910	376,5144	377,2378	377,9612	378,6846	379,4080	380,1314	380,8548	381,5782	382,3016	383,0250	383,7484	384,4718	385,1952	385,9186	386,6420	387,3654	388,0888	388,8122	389,5356	390,2590	390,9824	391,7058	392,4292	393,1526	393,8760	394,5994	395,3228	396,0462	396,7696	397,4930	398,2164	398,9398	399,6632	400,3866	401,1100	401,8334	402,5568	403,2802	404,0036	404,7270	405,4504	406,1738	406,8972	407,6206	408,3440	409,0674	409,7908	410,5142	411,2376	411,9610	412,6844	413,4078	414,1312	414,8546	415,5780	416,3014	417,0248	417,7482	418,4716	419,1950	419,9184	420,6418	421,3652	422,0886	422,8120	423,5354	424,2588	424,9822	425,7056	426,4290	427,1524	427,8758	428,5992	429,3226	430,0460	430,7694	431,4928	432,2162	432,9396	433,6630	434,3864	435,1098	435,8332	436,5566	437,2800	438,0034	438,7268	439,4502	440,1736	440,8970	441,6204	442,3438	443,0672	443,7906	444,5140	445,2374	445,9608	446,6842	447,4076	448,1310	448,8544	449,5778	450,3012	451,0246	451,7480	452,4714	453,1948	453,9182	454,6416	455,3650	456,0884	456,8118	457,5352	458,2586	458,9820	459,7054	460,4288	461,1522	461,8756	462,5990	463,3224	464,0458	464,7692	465,4926	466,2160	466,9394	467,6628	468,3862	469,1096	469,8330	470,5564	471,2798	472,0032	472,7266	473,4500	474,1734	474,8968	475,6202	476,3436	477,0670	477,7904	478,5138	479,2372	480,0606	480,7840	481,5074	482,2308	482,9542	483,6776	484,4010	485,1244	485,8478	486,5712	487,2946	488,0180	488,7414	489,4648	490,1882	490,9116	491,6350	492,3584	493,0818	493,8052	494,5286	495,2520	495,9754	496,6988	497,4222	498,1456	498,8690	499,5924	500,3158	501,0392	501,7626	502,4860	503,2094	503,9328	504,6562	505,3796	506,1030	506,8264	507,5498	508,2732	508,9966	509,7200	510,4434	511,1668	511,8902	512,6136	513,3370	514,0604	514,7838	515,5072	516,2306	516,9540	517,6774	518,4008	519,1242	519,8476	520,5710	521,2944	522,0178	522,7412	523,4646	524,1880	524,9114	525,6348	526,3582	527,0816	527,8050	528,5284	529,2518	530,0752	530,7986	531,5220	532,2454	532,9688	533,6922	534,4156	535,1390	535,8624	536,5858	537,3092	538,0326	538,7560	539,4794	540,2028	540,9262	541,6496	542,3730	543,0964	543,8198	544,5432	545,2666	545,9900	546,7134	547,4368	548,1602	548,8836	549,6070	550,3304	551,0538	551,7772	552,5006	553,2240	553,9474	554,6708	555,3942	556,1176	556,8410	557,5644	558,2878	559,0112	559,7346	560,4580	561,1814	561,9048	562,6282	563,3516	564,0750	564,7984	565,5218	566,2452	566,9686	567,6920	568,4154	569,1388	569,8622	570,5856	571,3090	572,0324	572,7558	573,4792	574,2026	574,9260	575,6494	576,3728	577,0962	577,8196	578,5430	579,2664	580,0898	580,8132	581,5366	582,2600	582,9834	583,7068	584,4302	585,1536	585,8770	586,6004	587,3238	588,0472	588,7706	589,4940	590,2174	590,9408	591,6642	592,3876	593,1110	593,8344	594,5578	595,2812	596,0046	596,7280	597,4514	598,1748	598,8982	599,6216	600,3450	601,0684	601,7918	602,5152	603,2386	603,9620	604,6854	605,4088	606,1322	606,8556	607,5790	608,3024	609,0258	609,7492	610,4726	611,1960	611,9194	612,6428	613,3662	614,0896	614,8130	615,5364	616,2598	616,9832	617,7066	618,4300	619,1534	619,8768	620,6002	621,3236	622,0470	622,7704	623,4938	624,2172	624,9406	625,6640	626,3874	627,1108	627,8342	628,5576	629,2810	630,0044	630,7278	631,4512	632,1746	632,8980	633,6214	634,3448	635,0682	635,7916	636,5150	637,2384	637,9618	638,6852	639,4086	640,1320	640,8554	641,5788	642,3022	643,0256	643,7490	644,4724	645,1958	645,9192	646,6426	647,3660	648,0894	648,8128	649,5362	650,2596	650,9830	651,7064	652,4298	653,1532	653,8766	654,5990	655,3224	656,0458	656,7692	657,4926	658,2160	658,9394	659,6628	660,3

**Брутто-тариф по риску "Дожиде до окончания срока страхования" для мужчин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 17**

Возраст	Срок страхования, лет																																								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
0	119,400	110,484	107,870	101,946	96,390	93,225	90,345	87,748	85,432	83,4012	79,5205	75,8874	72,4875	69,3068	66,3312	63,8300	61,5093	59,3622	57,3836	55,5702	53,9226	52,4423	51,1336	50,0025	49,0581	48,3141	47,8538	46,6570	45,7042	45,0272	44,5744	43,2888	42,9753	42,9822	42,1374	42,0295	41,8489	41,7358	41,6319	41,7791	
1	120,173	111,234	108,607	102,643	97,054	93,868	90,969	88,354	86,023	83,9775	80,0688	76,4086	72,9961	69,7225	66,7683	64,2387	61,8897	59,7149	57,7095	55,8728	54,2047	52,7073	51,3842	50,2416	49,2877	48,5240	47,9469	47,5439	46,3183	45,3658	44,6887	44,2862	43,0734	42,7600	42,7670	41,9122	41,8043	41,6237	41,5106	41,4075	41,5547
2	120,210	111,274	108,647	102,683	97,095	93,910	91,008	88,392	86,060	84,0128	80,1037	76,4348	72,9965	69,7201	66,7638	64,2205	61,8571	59,6679	57,6507	55,8040	54,1283	52,6251	51,2979	50,1521	49,1976	48,4349	47,8571	47,4541	46,2285	45,2760	44,5990	44,1965	43,0034	42,6900	42,6970	41,8422	41,7343	41,5537	41,4406	41,3375	41,4847
3	120,216	111,280	108,657	102,696	97,106	93,921	91,019	88,403	86,069	84,0195	80,1007	76,4296	72,9963	69,7455	66,7729	64,2265	61,7890	59,5884	57,5617	55,7078	54,0289	52,5202	51,1905	50,0447	49,0913	48,3144	47,8374	47,4344	46,2088	45,2563	44,5793	44,1768	42,9837	42,6703	42,6773	41,8225	41,7146	41,5340	41,4209	41,3178	41,4650
4	120,216	111,286	108,664	102,703	97,112	93,925	91,026	88,408	86,072	84,0181	80,0935	76,4111	72,9541	69,7092	66,6647	64,0929	61,7039	59,4936	57,4598	55,6009	53,9167	52,4078	51,0785	49,9343	48,9827	48,2415	47,846	46,6204	45,6679	44,9909	44,5879	43,3623	43,0489	42,6558	42,6628	41,8080	41,6999	41,5193	41,4062	41,3031	41,4503
5	120,222	111,292	108,671	102,710	97,119	93,932	91,031	88,411	86,075	84,0081	80,0737	76,3781	72,9068	69,6471	66,5890	64,0043	61,6054	59,3880	57,3483	55,4873	53,8031	52,2929	50,9636	49,8236	48,8745	48,1333	47,7383	46,5127	45,5602	44,8832	44,4802	43,2546	42,9412	42,5481	42,5551	41,7003	41,5922	41,4116	41,2985	41,3954	41,5426
6	120,223	111,293	108,673	102,712	97,122	93,933	91,029	88,405	86,056	83,9755	80,0355	76,3251	72,8332	69,5637	66,4929	63,8992	61,4933	59,2711	57,2294	55,3688	53,6807	52,1749	50,8503	49,7113	48,7626	48,0214	47,6264	46,4008	45,4483	44,7713	44,3683	43,1427	42,8293	42,4362	42,4432	41,5884	41,4803	41,2997	41,1866	41,0835	41,2307
7	120,224	111,295	108,674	102,714	97,122	93,931	91,022	88,389	86,038	83,9428	79,9792	76,2528	72,7506	69,4637	66,3831	63,7823	61,3716	59,1467	57,1036	55,2413	53,5590	52,0563	50,7352	49,5970	48,6481	47,9026	47,5076	46,2820	45,3295	44,6520	44,2495	43,0239	42,7105	42,3174	42,3244	41,4696	41,3615	41,1809	41,0678	40,9647	41,1119
8	120,224	111,296	108,675	102,713	97,119	93,933	91,006	88,362	85,983	83,9329	79,9030	76,1604	72,6455	69,3666	66,2613	63,6558	61,2425	59,0163	56,9749	55,1159	53,4382	51,9356	50,6183	49,4803	48,5282	47,7826	47,3876	46,1620	45,2095	44,5320	44,1295	42,9039	42,5905	42,1974	42,2044	41,3496	41,2415	41,0609	40,9478	40,8447	40,9919
9	120,225	111,296	108,674	102,710	97,110	93,906	90,977	88,318	85,926	83,8028	79,8058	76,0501	72,5249	69,2210	66,1295	63,5215	61,1072	58,8830	56,8452	54,9900	53,3155	51,8183	50,4989	49,3580	48,3993	47,6437	47,2487	46,0231	45,0706	44,3931	43,9906	42,7650	42,4516	42,0585	42,0655	41,2107	41,1026	40,9220	40,8089	40,7058	40,8530
10	120,225	111,294	108,670	102,700	97,092	93,906	90,932	88,255	85,844	83,7004	79,6898	75,9234	72,3911	69,0830	66,0968	63,4857	61,0714	58,8467	56,7151	54,8647	53,1922	51,6958	50,3739	49,2267	48,2604	47,5048	47,1098	45,8842	44,9317	44,2542	43,8517	42,6261	42,3127	41,9196	41,9266	41,0718	40,9637	40,7831	40,6700	40,5670	40,7142
11	120,223	111,290	108,660	102,681	97,061	93,829	90,866	88,170	85,739	83,5787	79,5570	75,7833	72,2467	68,9369	65,8435	63,2374	60,8298	58,6143	56,5559	54,7378	53,0664	51,5679	50,2399	49,0855	48,1103	47,3580	46,9630	45,7374	44,7840	44,1070	43,7045	42,4790	42,1656	41,7725	41,7795	40,9247	40,8166	40,6350	40,5220	40,4190	40,5662
12	120,221	111,281	108,641	102,650	97,014	93,663	90,780	88,064	85,615	83,4408	79,4115	75,6333	72,0951	68,7865	65,6955	63,0941	60,6915	58,4815	56,4229	54,6059	52,9359	51,4315	50,0965	48,9385	47,9628	47,1680	46,4160	45,2904	44,3370	43,6600	43,2575	42,0320	41,7186	41,3255	41,3325	40,4777	40,3696	40,1880	40,0750	39,9720	40,1192
13	120,214	111,265	108,611	102,602	96,948	93,676	90,673	87,939	85,476	83,2903	79,2564	75,4766	71,9384	68,6325	65,5483	62,9523	60,5557	58,3467	56,2847	54,4673	52,7973	51,2860	49,9427	48,7716	47,7800	47,0270	46,2750	45,0494	44,0960	43,4190	43,0165	41,7910	41,4776	41,0845	41,0915	40,2367	40,1286	39,9470	39,8340	39,7310	39,8782
14	120,202	111,240	108,566	102,538	96,864	93,570	90,550	87,801	85,326	83,1318	79,0956	75,3164	71,7782	68,4822	65,4044	62,8147	60,4212	58,2166	56,1905	54,3664	52,6964	51,1812	49,7999	48,5993	47,5962	46,8430	46,0900	44,8644	43,9110	43,2340	42,8315	41,6060	41,2926	40,9090	40,9160	40,0612	39,9531	39,7715	39,6585	39,7657	
15	120,187	111,205	108,509	102,459	96,764	93,452	90,416	87,655	85,172	82,9718	78,9359	75,1601	71,6320	68,3385	65,2677	62,6812	60,2898	58,0630	56,0516	54,1907	52,4988	50,9698	49,5089	48,1919	47,0061	45,9681	45,2150	44,0004	43,0470	42,3700	41,9675	40,7420	40,4286	40,0450	40,0520	39,1972	39,0891	38,9075	38,7945	38,9017	
16	120,165	111,160	108,439	102,366	96,654	93,326	90,278	87,509	85,019	82,8144	78,7823	75,0125	71,4809	68,1904	65,1197	62,5329	60,1597	57,9469	55,9085	54,0393	52,3375	50,8009	49,4313	48,2131	47,0991	45,9851	45,2320	44,0174	43,0640	42,3870	41,9845	40,7590	40,4456	40,0620	40,0690	39,2142	39,1061	38,9245	38,8115	38,9187	
17	120,139	111,109	108,361	102,269	96,541	93,201	90,143	87,367	84,874	82,6685	78,6421	74,8765	71,3438	68,0509	65,0161	62,4295	60,0298	57,8097	55,7626	53,8853	52,1740	50,6284	49,2493	48,0404	47,0006	45,8866	45,1335	43,9189	43,0655	42,3885	41,9860	40,7605	40,4471	40,0635	40,0705	39,2157	39,1076	38,9260	38,8130	38,9202	
18	120,109	111,053	108,281	102,172	96,432	93,082	90,017	87,237	84,743	82,5393	78,5186	74,7616	71,2249	67,9688	64,9018	62,3082	59,9908	57,7713	55,7158	53,7287	52,0084	50,4528	49,0644	47,8647	46,8043	45,9294	45,1763	43,9617	43,1083	42,4313	42,0288	40,8033	40,4900	40,1064	40,1134	39,2586	39,1505	38,9690	38,8560	38,9632	
19	120,078	110,999	108,205	102,081	96,333	92,974	89,904	87,123	84,631	82,4297	78,4151	74,6605	71,1199	67,8658	64,7915	62,1982	59,8716	57,6533	55,4676	53,5708	51,8004	50,2757	48,8785	47,6803	46,6204	45,7455	44,9924	43,7767	42,9233	42,2463	41,8438	40,6183	40,3050	40,0214	40,0284	39,1736	39,0655	38,8840	38,7710	38,8782	
20	120,050	110,949	108,137	102,003	96,247	92,882	89,811	87,031	84,540	82,3425	78,3294	74,5751	71,0307	67,7681	64,6846	62,0716	59,6444	57,3951	55,3190	53,4120	51,6718	50,0982	48,6905	47,4489	46,3783	45,5232	44,7701	43,5544	42,7010	42,0240	41,6215	40,3960	40,0827	40,0897	39,2349	39,1268	38,9453	38,8323	38,9395		
21	120,025	110,906	108,079	101,935	96,173	92,807	89,736	86,956	84,470	82,2716	78,2580	74,4988	70,9478	67,6720	64,5773	61,9537	59,5147	57,2546	55,1678	53,2506	51,5013	49,9172	48,4959	47,2398	46,1544	45,2993	44,5462	43,3305	42,4770	41,7990	41,3965	40,1710	40,0780	39,2232	39,1151	38,9336	38,8206	38,9278			
22	120,003	110,869	108,030	101,879	96,116	92,749	89,680	86,904	84,416	82,2141	78,1946	74,4246	70,8792	67,5741	64,4683	61,8321	59,3817	57,1102	55,0258	53,0862	51,3261	49,7282	48,2926	47,0218	45,9215	45,1684	43,9527	43,0992	42,4220	42,0195	40,7940	40,7010	39,9160	39,8080	39,6265	39,5135	39,6207				
23	119,985	110,839	107,990	101,836	96,074	92,708	89,641	86,864	84,378	82,1621	78,1307	74,3482	70,7993	67,4721	64,3534	61,7050	59,2426	56,9600	54,8528	52,9151	51,1419	49,5286	48,0783	46,7929	45,6924	44,9393	43,7236	42,8701	42,1930	41,7905	40,5650	40,4720	39,6870	39,5790	39,3975	39,2845	39,3917				
24	119,971	110,815	107,961	101,807	96,045	92,662	89,613	86,831	84,341	82,1073	78,0622	74,2650	70,7031	67,3619</																											

**Брутто-тариф по риску "Дожитие до окончания срока страхования" для женщин, %
Единоновременная форма оплаты**

**Базовые тарифы по программам страхования
Таблица 18**

Возраст	Срок страхования, лет																																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
0	119,604	110,687	108,076	102,151	96,592	93,426	90,547	87,952	85,640	83,6118	79,7291	76,0946	72,6944	69,5147	66,5441	64,0536	61,7514	59,6319	57,6904	55,9245	54,3327	52,9156	51,6761	50,6197	49,7543	49,0645	42,6122	39,4341	36,4915	33,7672	31,2451	29,1077	26,7500	24,7499	22,8985	21,1845	19,5978	18,1287	16,7685	15,5090
1	120,188	111,256	108,639	102,682	97,097	93,916	91,025	88,417	86,092	84,0538	80,1502	76,4957	73,0754	69,8768	66,8877	64,3814	62,0646	59,9315	57,9782	56,2005	54,6004	53,1755	51,9296	50,8675	49,9976	46,2696	42,8187	39,6236	36,6655	33,9269	31,3921	29,0459	26,7500	24,7499	22,8985	21,1845	19,5978	18,1287	16,7685	15,5090
2	120,219	111,293	108,675	102,719	97,134	93,954	91,061	88,453	86,128	84,0878	80,1818	76,5238	73,0997	69,8969	66,9038	64,3940	62,0739	59,9383	57,9827	56,2044	54,6023	53,1771	51,9306	50,8682	49,9972	46,2692	42,8187	39,6193	36,6602	33,9212	31,3859	29,0393	26,8670	24,8560	22,9942	21,2706	19,6746	18,1969	16,8287	15,5621
3	120,228	111,300	108,685	102,730	97,146	93,967	91,075	88,466	86,140	84,0988	80,1898	76,5298	73,1015	69,8956	66,8993	64,3847	62,0646	59,9272	57,9705	56,1917	54,5896	53,1641	51,9177	50,8545	49,9827	46,2529	42,7999	39,6032	36,6443	33,9056	31,3705	29,0239	26,8514	24,8402	22,9781	21,2541	19,6577	18,1797	16,8114	15,5449
4	120,227	111,303	108,688	102,736	97,153	93,974	91,082	88,472	86,145	84,1014	80,1898	76,5253	73,0947	69,8857	66,8870	64,3725	62,0487	59,9103	57,9532	56,1746	54,5725	53,1471	51,9000	50,8381	49,9625	46,2326	42,7795	39,5833	36,6249	33,8865	31,3517	29,0049	26,8324	24,8200	22,9587	21,2343	19,6377	18,1598	16,7916	15,5248
5	120,230	111,308	108,696	102,744	97,161	93,982	91,089	88,478	86,148	84,1017	80,1895	76,5187	73,0850	69,8732	66,8726	64,3584	62,0315	59,8928	57,9359	56,1573	54,5553	53,1293	51,8815	50,8158	49,9408	46,2107	42,7582	39,5625	36,6045	33,8663	31,3314	28,9846	26,8119	24,8002	22,9375	21,2128	19,6163	18,1384	16,7700	15,5030
6	120,232	111,312	108,702	102,750	97,167	93,987	91,092	88,479	86,146	84,0961	80,1775	76,5066	73,0701	69,8564	66,8542	64,3369	62,0118	59,8734	57,9166	56,1382	54,536	53,1090	51,8595	50,7924	49,9159	46,1865	42,7346	39,5394	36,5818	33,8435	31,3086	28,9617	26,7887	24,7766	22,9137	21,1892	19,5928	18,1146	16,7480	15,4786
7	120,235	111,316	108,706	102,753	97,169	93,988	91,091	88,475	86,139	84,0850	80,1632	76,4894	73,0511	69,8357	66,8326	64,3152	61,9905	59,8522	57,8957	56,1168	54,5137	53,0854	51,8346	50,7661	49,8888	46,1602	42,7089	39,5141	36,5554	33,8183	31,2832	28,9360	26,7627	24,7504	22,8877	21,1633	19,5667	18,0883	16,7194	15,4518
8	120,236	111,317	108,707	102,754	97,169	93,989	91,088	88,468	86,124	84,0683	80,1438	76,4629	73,0274	69,8087	66,8047	64,2913	61,9637	59,8284	57,8725	56,0931	54,4884	53,0589	51,8077	50,7375	49,8593	46,1314	42,6806	39,4859	36,5284	33,7902	31,2549	28,9073	26,7328	24,7218	22,8592	21,1347	19,5379	18,0592	16,6900	15,4220
9	120,237	111,318	108,707	102,753	97,166	93,979	91,075	88,451	86,108	84,0469	80,1202	76,4429	73,0022	69,7861	66,7837	64,2670	61,9431	59,8048	57,8474	56,0665	54,4605	53,0298	51,7770	50,7070	49,8277	46,1065	42,6498	39,4552	36,4946	33,7592	31,2236	28,8759	26,7027	24,6909	22,8281	21,1034	19,5062	18,0273	16,6577	15,3890
10	120,237	111,317	108,706	102,749	97,158	93,967	91,060	88,442	86,085	84,0220	80,0938	76,4156	72,9749	69,7686	66,7576	64,2416	61,9173	59,7786	57,8197	56,0375	54,4304	52,9990	51,7456	50,6746	49,7941	46,0809	42,6164	39,4218	36,4630	33,7252	31,1894	28,8421	26,6691	24,6571	22,7942	21,0691	19,4717	17,9923	16,6220	15,3526
11	120,236	111,316	108,701	102,741	97,146	93,952	91,040	88,409	86,060	83,9941	80,0650	76,3870	72,9472	69,7324	66,7312	64,2149	61,8902	59,7500	57,7899	56,0066	54,3989	52,9669	51,7125	50,6404	49,7578	46,0308	42,5803	39,3855	36,4273	33,6883	31,1530	28,8059	26,6327	24,6205	22,7571	21,0318	19,4339	17,9537	16,5828	15,3137
12	120,235	111,311	108,693	102,729	97,130	93,932	91,017	88,384	86,032	83,9645	80,0355	76,3585	72,9192	69,7052	66,7038	64,1841	61,8609	59,7195	57,7582	56,0744	54,3662	52,9334	51,6779	50,6037	49,7191	45,9921	42,5413	39,3461	36,3877	33,6491	31,1139	28,7666	26,5932	24,5806	22,7170	20,9910	19,3923	17,9113	16,5407	15,2727
13	120,231	111,304	108,681	102,713	97,111	93,909	90,992	88,356	85,972	83,9344	80,0064	76,3299	72,8915	69,6772	66,6756	64,1573	61,8299	59,6854	57,7257	56,0413	54,3323	52,8984	51,6410	50,5649	49,6778	45,9605	42,4991	39,3037	36,3457	33,6073	31,0719	28,7243	24,5504	24,5374	22,6732	20,9463	19,3467	17,8662	16,4968	15,2299
14	120,228	111,296	108,668	102,696	97,090	93,885	90,966	88,328	85,940	83,9044	79,9769	76,3032	72,8644	69,6499	66,6467	64,1271	61,7985	59,6555	57,6933	56,0082	54,2981	52,8623	51,6030	50,5245	49,6343	45,9305	42,4546	39,2595	36,3032	33,5629	31,0271	28,6789	24,5046	24,5009	22,6256	20,8977	19,2986	17,8192	16,4568	15,1850
15	120,222	111,286	108,653	102,677	97,069	93,861	90,940	88,302	85,925	83,8801	79,9533	76,2772	72,8381	69,6219	66,6174	64,0966	61,7674	59,6239	57,6609	56,0747	54,2627	52,8250	51,5632	50,4818	49,5881	45,8956	42,4082	39,2131	36,2548	33,5156	30,9791	28,6304	24,4551	24,4402	22,5738	20,8464	19,2483	17,7702	16,4028	15,1372
16	120,217	111,275	108,638	102,659	97,049	93,839	90,917	88,279	85,905	83,8572	79,9298	76,2532	72,8121	69,5945	66,5887	64,0673	61,7375	59,5931	57,6290	56,0408	54,2458	52,8067	51,5220	50,4371	49,5400	45,8116	42,3601	39,1643	36,2053	33,4652	30,9380	28,6042	24,4016	24,3854	22,5193	20,7930	19,1961	17,7192	16,3520	15,0856
17	120,211	111,265	108,624	102,642	97,030	93,820	90,898	88,260	85,895	83,8364	79,9082	76,2294	72,7868	69,5677	66,5613	64,0392	61,7085	59,5629	57,5966	56,0065	54,1901	52,7469	51,4788	50,3904	49,4903	45,7817	42,3093	39,1126	36,1525	33,4116	30,8731	28,5217	24,3436	24,3277	22,4627	20,7378	19,1421	17,6651	16,2970	15,0300
18	120,205	111,256	108,611	102,628	97,015	93,805	90,882	88,244	85,880	83,8167	79,8870	76,2064	72,7621	69,5422	66,5352	64,0120	61,6800	59,5322	57,5699	56,0772	54,1517	52,7051	51,4335	50,3423	49,4387	45,7089	42,2554	39,0574	36,0963	33,3538	30,8135	28,4803	24,2824	24,2677	22,4042	20,6802	19,0845	17,6065	16,2370	14,9697
19	120,201	111,248	108,601	102,616	97,003	93,792	90,870	88,230	85,873	83,7992	79,8666	76,1841	72,7388	69,5181	66,5100	63,9854	61,6511	59,5011	57,5301	56,0435	54,1133	52,6612	51,3867	50,2921	49,3840	45,6528	42,1977	38,9984	36,0355	33,2909	30,7496	28,3956	24,2188	24,2055	22,3429	20,6189	19,0221	17,5432	16,1732	14,9308
20	120,197	111,241	108,592	102,607	96,994	93,783	90,859	88,217	85,857	83,7808	79,8461	76,1625	72,7162	69,4943	66,4848	63,9577	61,6211	59,4813	57,5041	56,0169	54,0862	52,6152	51,3373	50,2382	49,3251	45,5921	42,1355	38,9842	36,0369	33,2220	30,7487	28,3279	24,1526	24,1402	22,2775	20,5523	18,9544	17,4742	16,1026	14,8314
21	120,194	111,236	108,587	102,601	96,988	93,775	90,848	88,204	85,841	83,7623	79,8263	76,1416	72,6940	69,4704	66,4584	63,9289	61,5894	59,4533	57,4553	56,0522	54,0228	52,5665	51,2942	50,1801	49,2613	45,5265	42,0676	38,9636	36,0357	33,1488	30,6077	28,2573	24,0829	24,0703	22,2063	20,4798	18,8805	17,3985	16,0250	14,7518
22	120,192	111,234	108,584	102,598	96,982	93,768	90,842	88,198	85,824	83,7437	79,8064	76,1202	72,6708	69,4446	66,4301	63,9016	61,5547	59,4217	57,4131	56,0070	54,0022	52,5134	51,2262	50,1165	49,1917	45,4543	41,9924	38,9355	36,0175	33,0718	30,5322	28,1828	24,0082	24,0591	22,1286	20,4005	18,8592	17,3151	15,9395	14,6843
23	120,191	111,232	108,581	102,593	96,976	93,758	90,825	88,175	85,807	83,7242	79,7853	76,0972	72,6450	69,4163	66,3987	63,8765	61,5157	59,3919	57,3873	56,0557	53,9206	52,4549	51,1621	50,0465	49,1145	45,3738	41,9087	38,9017	36,0737	33,0298	30,4522	28,1025	23,9562	23,9105	22,0433	20,3130	18,7894	17,2230	15,8451	14,5678
24	120,190	111,230	108,577	102,587	96,966	93,745	90,809	88,157	85,787	83,7025	79,7616	76,0706	72,6157	69,3938	66,3627	63,8526	61,4717	59,3650</																						