

## RN 565 - Reajuste para o Agrupamento de Contratos Coletivos

De acordo com a Resolução Normativa Nº 565, estabelecida pela **Agência Nacional de Saúde Suplementar (ANS)**, os contratos coletivos com menos de 30 beneficiários, regulamentados ou adaptados à Lei 9656/98, com exceção dos contratos exclusivamente odontológicos, são reajustados anualmente por percentual único através do Pool de Riscos.

Consulte na tabela abaixo os percentuais praticados pela 2Care Operadora de Saúde LTDA. para o Pool de Risco de cada ano.

PERÍODO DE APLICAÇÃO: MAIO/2024 A ABRIL/2025

**PERCENTUAL RESULTANTE: 14,10%**

CÓDIGO RPC	REGISTRO NA ANS DO PRODUTO
50465	482.872/19-1
50853	482.872/19-1
50679	482.873/19-9
51041	482.873/19-9
49047	482.872/19-1
51091	482.872/19-1
50404	482.873/19-9
50752	482.872/19-1
50647	482.872/19-1
49434	482.873/19-9
50520	482.872/19-1
51082	482.871/19-2
51179	484.589/19-7
48441	482.872/19-1
50896	482.871/19-2
50076	482.872/19-1
50007	482.871/19-2
50698	491.718/22-9
51177	482.872/19-1
50885	482.866/19-6
50050	482.866/19-6
51170	482.872/19-1
50915	482.872/19-1
50067	484.589/19-7
49306	482.873/19-9
51192	491.719/22-7
51000	491.719/22-7
50692	491.718/22-9
50072	482.872/19-1
50832	482.872/19-1
50617	482.873/19-9
51252	482.873/19-9

50598	482.871/19-2
49552	482.871/19-2
48734	482.871/19-2
50074	482.872/19-1
50830	491.719/22-7
51136	482.871/19-2
49882	482.871/19-2
50801	482.872/19-1
51083	484.589/19-7
50697	482.872/19-1
30748	482.872/19-1
51117	482.872/19-1
51045	482.872/19-1
51218	482.872/19-1
50891	482.872/19-1
51078	482.873/19-9
30933	482.872/19-1
51175	482.871/19-2
50795	482.871/19-2
50708	482.872/19-1
49985	482.872/19-1
48416	482.866/19-6
51029	482.871/19-2
51275	482.866/19-6
50637	482.872/19-1
50589	484.589/19-7
50827	482.871/19-2
50041	482.872/19-1
51236	482.871/19-2
50817	491.718/22-9
50518	482.871/19-2
50753	482.872/19-1
50733	491.718/22-9
30832	482.873/19-9
50673	484.589/19-7
50116	482.872/19-1
51042	482.873/19-9
50894	482.872/19-1
50507	482.872/19-1
30924	482.872/19-1
50847	482.871/19-2
48815	488.339/21-0
49142	482.872/19-1
50523	482.873/19-9

51090	482.872/19-1
48565	482.871/19-2
50634	482.873/19-9
50105	482.871/19-2
50907	482.873/19-9
49672	482.871/19-2
51126	484.589/19-7
50714	482.872/19-1
50587	482.872/19-1
50717	482.872/19-1
50682	491.718/22-9
48604	482.872/19-1
50566	482.871/19-2
50729	482.871/19-2
51131	482.873/19-9
50785	484.589/19-7
50904	482.872/19-1
49423	482.866/19-6
50665	482.871/19-2
50769	482.871/19-2
50888	482.872/19-1
49955	482.872/19-1
50145	482.872/19-1
49874	482.872/19-1
48806	482.873/19-9
50742	491.718/22-9
49390	482.872/19-1
48910	482.873/19-9
51168	482.871/19-2
50871	484.589/19-7
50492	482.871/19-2
48719	482.872/19-1
49615	482.872/19-1
48607	482.872/19-1
49183	482.873/19-9
50044	482.872/19-1
48907	482.872/19-1
50508	482.872/19-1
50004	482.871/19-2
50698	491.718/22-9
50796	491.718/22-9
50766	484.589/19-7
50660	482.873/19-9
50909	484.589/19-7

49865	482.873/19-9
49544	482.872/19-1
47493	482.871/19-2
51229	482.872/19-1
49526	482.873/19-9
50825	482.873/19-9
49844	484.591/19-9
50799	482.871/19-2
30815	482.873/19-9
50581	482.872/19-1
48835	482.871/19-2
50684	482.871/19-2
50604	482.873/19-9
50625	482.872/19-1
51011	482.872/19-1
50700	482.873/19-9
50460	482.873/19-9
51234	482.873/19-9
51034	482.871/19-2
51180	482.871/19-2
51204	482.872/19-1
51259	482.871/19-2
51202	484.589/19-7
50806	482.873/19-9
51031	482.872/19-1
50878	482.873/19-9
50049	482.871/19-2
51240	484.589/19-7
51138	482.872/19-1
49558	484.589/19-7
51201	482.871/19-2
50862	482.871/19-2
51222	484.589/19-7
51176	482.871/19-2
50886	482.871/19-2
48514	482.873/19-9
51194	484.589/19-7
50450	482.873/19-9
47469	482.872/19-1
51127	482.872/19-1
50685	491.718/22-9
51129	482.872/19-1
51280	484.589/19-7
50793	482.872/19-1

50441	482.871/19-2
50696	482.871/19-2
51264	482.871/19-2
51250	491.719/22-7
50864	482.872/19-1
51173	482.871/19-2
51148	484.589/19-7
50777	482.872/19-1
50929	482.872/19-1
48992	482.873/19-9
50652	482.873/19-9
50470	482.872/19-1
50107	482.872/19-1
50813	482.872/19-1
50511	482.873/19-9
49343	482.872/19-1
50883	482.872/19-1
50621	482.872/19-1
50755	491.718/22-9
48792	482.871/19-2
50727	482.872/19-1
50932	482.872/19-1
49731	482.872/19-1
50622	482.873/19-9
51133	482.872/19-1
48412	482.872/19-1
49861	482.872/19-1
51056	482.872/19-1
49167	482.873/19-9
50635	482.873/19-9
48997	482.872/19-1
50867	491.718/22-9
49545	482.872/19-1
48512	482.871/19-2
50500	484.591/19-9
50863	482.872/19-1
49810	482.872/19-1
51096	482.872/19-1
49116	482.866/19-6
50779	482.873/19-9
48896	482.873/19-9
50091	482.871/19-2
50677	491.718/22-9
50998	482.871/19-2

48944	482.873/19-9
51030	484.589/19-7
50469	482.873/19-9
51149	482.872/19-1
48631	482.873/19-9
51287	491.718/22-9
51174	484.591/19-9
50479	482.872/19-1
49162	482.873/19-9
50750	482.871/19-2
51050	482.872/19-1
50828	482.873/19-9
51024	484.589/19-7
50578	482.872/19-1
51247	484.589/19-7
50906	482.872/19-1
50563	482.872/19-1
49835	482.871/19-2
49228	482.871/19-2
50564	482.871/19-2
50794	482.872/19-1
51279	482.873/19-9
50786	482.866/19-6
50782	482.872/19-1
50919	482.872/19-1
51188	482.873/19-9
50562	482.872/19-1
50756	484.589/19-7
50661	482.873/19-9
50686	482.871/19-2
50666	482.872/19-1
50113	482.872/19-1
50900	482.871/19-2
51070	482.872/19-1
50129	482.866/19-6
51033	482.871/19-2
49873	482.871/19-2
49479	482.872/19-1
51002	482.873/19-9
51040	484.589/19-7
50772	482.872/19-1
50880	484.591/19-9
50747	482.872/19-1
49667	482.871/19-2
48776	482.873/19-9
51018	484.589/19-7
49226	484.589/19-7
49868	482.872/19-1

30922	482.872/19-1
50403	482.871/19-2
50889	482.872/19-1
50089	482.872/19-1
30690	482.873/19-9
50583	482.871/19-2
51049	482.871/19-2
51159	482.871/19-2
51217	482.872/19-1
51006	482.872/19-1
51100	482.871/19-2
49830	482.872/19-1
30645	482.872/19-1
50560	482.872/19-1
51183	482.871/19-2
51235	491.718/22-9
51193	482.871/19-2
51195	482.871/19-2
50070	482.872/19-1
50927	482.872/19-1
50927	482.872/19-1
51023	482.872/19-1
30999	482.872/19-1
51076	482.866/19-6
50667	482.871/19-2
50662	482.866/19-6
50606	482.871/19-2
50632	482.871/19-2
50808	482.872/19-1
50486	482.872/19-1
50669	482.873/19-9
50642	482.871/19-2
50831	484.589/19-7
50287	482.872/19-1
49821	482.872/19-1
48510	482.871/19-2
51035	482.871/19-2
48995	482.872/19-1
51055	482.873/19-9
50912	482.873/19-9
50922	482.871/19-2
50784	482.871/19-2
51285	482.873/19-9
51283	482.873/19-9

50924	482.871/19-2
51260	482.872/19-1
48853	482.872/19-1
51028	482.871/19-2
48844	482.866/19-6
49323	482.873/19-9
49393	484.591/19-9
49090	482.873/19-9
50892	482.871/19-2
48982	482.866/19-6
50999	482.872/19-1
48513	482.871/19-2
49787	482.871/19-2
50759	482.871/19-2
51254	482.871/19-2
49103	482.872/19-1
51007	482.871/19-2
50576	482.871/19-2
50804	482.872/19-1
50702	491.719/22-7
48841	482.871/19-2
50826	482.871/19-2
50494	484.589/19-7
48590	488.339/21-0
51258	482.872/19-1
50683	482.872/19-1
30942	482.872/19-1
50525	482.873/19-9
51052	482.872/19-1
50695	491.718/22-9
50104	482.872/19-1
50757	482.872/19-1
50763	482.872/19-1
49230	482.871/19-2
51224	482.871/19-2
49922	484.589/19-7
51203	482.872/19-1
30898	482.872/19-1
50466	482.871/19-2
30777	482.872/19-1
47674	482.866/19-6
50823	482.872/19-1
51036	491.719/22-7
50474	482.872/19-1



51246	482.872/19-1
50626	482.873/19-9
50464	482.871/19-2
49961	482.873/19-9
49563	484.589/19-7
48589	482.872/19-1
50713	482.871/19-2
51015	484.589/19-7
49976	482.871/19-2
50844	482.871/19-2
51086	482.872/19-1
30971	482.872/19-1
51216	482.872/19-1
50627	484.589/19-7
50526	482.873/19-9
50580	482.872/19-1
51263	484.589/19-7
49071	482.872/19-1
50551	482.872/19-1
50288	482.871/19-2
48856	488.339/21-0
51092	484.589/19-7
50911	482.871/19-2
50789	482.872/19-1
30845	482.873/19-9
50513	482.872/19-1
51223	482.872/19-1
51261	482.872/19-1
50567	482.873/19-9
50616	482.872/19-1
50860	482.872/19-1
50722	491.719/22-7
50678	482.873/19-9
50899	482.872/19-1
50719	491.718/22-9
50738	491.718/22-9
30934	482.872/19-1
50882	482.871/19-2
50618	482.872/19-1
49652	482.873/19-9
49842	482.872/19-1
49469	482.873/19-9
49560	482.872/19-1
49991	482.873/19-9

49510	482.872/19-1
51225	482.873/19-9
50609	482.871/19-2
50798	482.872/19-1
51122	482.872/19-1
50861	482.873/19-9
50135	482.872/19-1
50758	491.718/22-9
51085	482.872/19-1
50691	482.871/19-2
48795	482.872/19-1
51241	482.872/19-1
49246	482.872/19-1
49971	482.872/19-1
50815	482.872/19-1
49337	484.589/19-7
49604	482.871/19-2
51079	482.872/19-1
51048	482.871/19-2
48470	482.866/19-6
48922	488.339/21-0
50610	482.872/19-1
30815	482.873/19-9
48817	482.871/19-2
51228	482.871/19-2
51161	482.872/19-1
48330	482.871/19-2
50845	482.866/19-6
49853	484.591/19-9
50561	482.872/19-1
50736	491.719/22-7
51115	482.872/19-1
49763	482.871/19-2
51227	482.872/19-1
51237	482.872/19-1
51111	482.871/19-2
30704	482.866/19-6
50873	484.589/19-7
51140	482.872/19-1
48615	482.872/19-1
50605	482.872/19-1
50829	482.871/19-2
51172	482.873/19-9
50073	482.866/19-6

51046	482.872/19-1
51160	482.873/19-9
51199	491.718/22-9
49032	482.871/19-2
48785	482.871/19-2
50131	482.866/19-6
50499	482.871/19-2
50887	482.871/19-2
50706	482.872/19-1
50586	482.872/19-1
49940	482.872/19-1
51087	482.871/19-2
50903	482.866/19-6
50874	482.866/19-6
50690	484.589/19-7
49749	482.872/19-1
30911	482.872/19-1
50821	482.871/19-2
50805	482.873/19-9
51043	482.872/19-1
50480	482.871/19-2
51054	482.873/19-9
51124	482.873/19-9
49866	482.872/19-1
48591	482.872/19-1
50585	482.871/19-2
50879	482.871/19-2
51039	482.871/19-2
51073	482.872/19-1
50607	482.872/19-1
50931	482.872/19-1
49698	484.589/19-7
51114	482.872/19-1
51185	482.872/19-1
50472	482.871/19-2
49025	482.872/19-1
48360	482.872/19-1
50527	482.872/19-1
48594	488.339/21-0
50084	482.872/19-1
50718	482.871/19-2
50509	482.872/19-1
50767	484.591/19-9
50172	482.873/19-9

51135	482.872/19-1
50663	482.872/19-1
51253	482.872/19-1
50872	482.872/19-1
49013	482.872/19-1
50870	482.873/19-9
50645	482.871/19-2
50702	491.719/22-7
50506	482.873/19-9
49697	482.872/19-1
50715	482.872/19-1
50498	482.872/19-1
50528	482.872/19-1
51064	482.873/19-9
50127	482.872/19-1
50651	482.866/19-6
50584	482.871/19-2
50780	482.872/19-1
48509	482.871/19-2
49291	482.872/19-1
50746	484.589/19-7
50603	482.873/19-9
50419	482.866/19-6
50814	482.873/19-9
51106	482.872/19-1
50707	482.871/19-2
51181	482.871/19-2
51256	482.872/19-1
50997	482.872/19-1
51062	484.589/19-7
51221	482.872/19-1
50807	484.589/19-7
50865	482.871/19-2
50093	482.871/19-2
50467	482.872/19-1
51278	484.589/19-7
49974	482.871/19-2
51110	484.589/19-7
48741	488.339/21-0
51296	482.872/19-1
49104	482.872/19-1
51003	482.871/19-2
51249	484.591/19-9
48588	482.871/19-2

51098	491.718/22-9
49954	482.871/19-2
51186	482.872/19-1
50895	482.872/19-1
50764	482.866/19-6
49869	482.872/19-1
50788	482.871/19-2
50611	482.872/19-1
51190	488.339/21-0
50083	482.872/19-1
50094	482.872/19-1
51276	482.872/19-1
51165	482.866/19-6
51068	482.872/19-1
50926	491.719/22-7
50668	482.871/19-2
50781	482.873/19-9
49975	482.873/19-9
51065	482.872/19-1
49791	484.589/19-7
50088	482.872/19-1
48421	482.872/19-1
50442	482.871/19-2
49244	482.872/19-1
49413	482.872/19-1
49890	482.871/19-2
48393	482.873/19-9
50659	482.873/19-9
51012	482.873/19-9
48978	484.589/19-7
51150	482.871/19-2
51077	482.871/19-2
50928	484.591/19-9
50672	482.872/19-1
50840	491.718/22-9
50812	482.872/19-1
50711	482.873/19-9
50051	484.591/19-9
50783	482.872/19-1
51242	482.872/19-1
50857	482.873/19-9
31001	482.872/19-1
49650	482.873/19-9
50725	482.872/19-1

51244	482.872/19-1
50206	482.872/19-1
51182	482.866/19-6
49410	482.873/19-9
50726	491.718/22-9
30907	482.872/19-1
50716	482.872/19-1
30945	482.871/19-2
50751	482.872/19-1
51287	491.718/22-9
47500	482.872/19-1
49511	482.871/19-2
49242	482.871/19-2
50477	482.872/19-1
51243	482.872/19-1
51026	482.873/19-9
50462	482.872/19-1
51220	491.718/22-9
50406	482.873/19-9
51233	482.873/19-9
51187	482.873/19-9
50530	482.871/19-2
51104	491.718/22-9
49813	482.872/19-1
49012	488.339/21-0
50868	482.871/19-2
50728	491.718/22-9
50810	491.718/22-9
50219	482.873/19-9
50858	482.872/19-1
50573	484.589/19-7
48502	482.872/19-1
50748	482.866/19-6
51080	482.872/19-1
48481	482.872/19-1
49614	482.873/19-9
48670	482.872/19-1
50481	484.589/19-7
50730	491.719/22-7
50770	482.873/19-9
51191	482.873/19-9
50493	482.872/19-1
51245	482.871/19-2
50925	482.872/19-1

50712	482.873/19-9
48573	488.339/21-0
51147	484.592/19-7
51169	482.873/19-9
51044	484.589/19-7
48962	482.872/19-1
51163	482.872/19-1
49616	482.872/19-1
50803	491.718/22-9
50908	482.872/19-1
50705	482.872/19-1
50818	491.718/22-9
51145	482.872/19-1
51093	482.872/19-1
50802	482.871/19-2
50582	482.872/19-1
50819	491.718/22-9
50444	482.871/19-2
50740	482.872/19-1
51248	482.872/19-1
50681	482.872/19-1
50787	482.872/19-1
50575	482.872/19-1
51197	482.866/19-6
50866	491.718/22-9
30925	482.872/19-1
51213	482.872/19-1
50913	482.873/19-9
48444	482.871/19-2
50921	482.871/19-2
48791	488.339/21-0
50833	482.873/19-9
50680	491.718/22-9
48575	482.872/19-1
49392	484.589/19-7
49879	482.873/19-9
50739	482.873/19-9
50602	484.589/19-7
50533	482.866/19-6
48578	482.871/19-2
50218	482.872/19-1
51269	482.871/19-2
51215	482.872/19-1
51271	482.872/19-1

49249	482.872/19-1
49783	482.871/19-2
48629	488.339/21-0
51239	482.872/19-1
51272	482.866/19-6
50613	482.872/19-1
30978	482.871/19-2
50087	482.871/19-2
51081	482.871/19-2
50058	482.866/19-6
51053	482.871/19-2
51009	491.719/22-7
50897	482.871/19-2
51207	482.872/19-1
48688	482.871/19-2
49863	482.873/19-9
50905	484.589/19-7
51238	484.589/19-7
51162	484.589/19-7
49840	482.872/19-1
50838	491.718/22-9
49232	482.872/19-1
50504	482.873/19-9
50701	482.872/19-1
50902	482.866/19-6
50519	482.873/19-9
49412	482.873/19-9
48332	482.873/19-9
50653	482.866/19-6
50914	482.872/19-1
50773	482.872/19-1
50796	491.718/22-9
50689	482.871/19-2
50723	482.872/19-1
50628	482.871/19-2
51074	482.871/19-2
50569	482.871/19-2
50468	482.866/19-6
50517	482.873/19-9
51251	482.866/19-6
51088	482.871/19-2
30670	482.871/19-2
50640	482.872/19-1
51284	482.872/19-1



51232	482.871/19-2
50483	482.871/19-2
50884	482.873/19-9
51166	482.872/19-1
50743	484.589/19-7
49549	482.872/19-1
50644	482.873/19-9
51005	482.873/19-9
51084	482.872/19-1
50217	482.871/19-2
49867	482.873/19-9
30901	482.866/19-6
51257	482.873/19-9
48539	482.873/19-9
50846	482.871/19-2
30923	482.871/19-2
49927	482.872/19-1
50487	482.871/19-2
49845	482.872/19-1
50811	482.873/19-9
30792	482.871/19-2
51281	482.872/19-1
51205	482.873/19-9
51132	482.871/19-2
50745	482.872/19-1
50531	482.872/19-1
51141	482.872/19-1
51297	482.872/19-1
50792	482.872/19-1
48523	482.872/19-1
50893	482.873/19-9
50657	482.872/19-1
51069	482.872/19-1
30775	482.872/19-1
48564	482.873/19-9
50765	482.872/19-1
50638	482.872/19-1
51158	482.872/19-1
51038	482.873/19-9
50923	482.872/19-1
50721	491.718/22-9
51067	482.866/19-6
50724	482.872/19-1
50615	484.589/19-7

49461	482.872/19-1
50800	491.718/22-9
48383	482.872/19-1
49160	482.872/19-1
49931	482.871/19-2
49748	482.872/19-1
50588	482.871/19-2
50639	482.872/19-1
48869	482.872/19-1
50869	482.871/19-2
51027	482.872/19-1
30703	482.872/19-1
51270	482.872/19-1

**FIGURA 2: LEGENDA DOS PRODUTOS**

REGISTRO NA ANS DO PRODUTO	NOME DO PRODUTO
482872191	Vera Cruz Empresarial Confort
482873199	Vera Cruz Empresarial Confort Copart
482871192	Vera Cruz Empresarial Confort Mais
484589197	Casa de Saude Empresarial Confort
491718229	Luca Ouro Enf Copart Emp
482866196	Vera Cruz Empresarial Confort Mais Copart
491719227	Luca Ouro Apto Copart Emp
488339210	Vera Cruz Corpo Clinico Empresarial Confort Mais Copart
484591199	Casa de Saude Empresarial Confort Copart
484592197	Casa de Saúde Empresarial Confort Mais

O percentual de reajuste somente será aplicado nas respectivas datas de aniversário de cada contrato, de Maio/2023 a Abril/2024, considerando a aplicação apenas aos contratos que em seu último aniversário possuíam menos de 30 beneficiários ou, na hipótese de inexistência dessa data, que possuíam menos de 30 beneficiários na data de sua assinatura.

Para os contratos com data de aniversário em Março e Abril de 2024, mesmo que estejam listados neste Anexo II, só receberão o reajuste deste *Pool* de Risco se em seu último aniversário, ou seja, Março e Abril de 2023, possuíam menos de 30 beneficiários.

Os contratos com data de aniversário em Março e Abril de 2024 e que em Março e Abril de 2023 não possuíam menos de 30 beneficiários, não estão listados neste Anexo II, mas receberão o reajuste deste *Pool* de Risco se em seu último aniversário, ou seja, Março e Abril de 2023, possuíam menos de 30 beneficiários.

Os contratos com data de aniversário em Março e Abril de 2024, que foram firmados em Março e Abril de 2023, não estão listados neste Anexo II, mas receberão o reajuste deste Pool de Risco se na data de sua assinatura, ou seja, Março e Abril de 2023, possuíam menos de 30 beneficiários.