

Treatments for Overactive Bladder

Supplement: Pharmacoepidemiology Unit Data for Pharmacoeconomics Analysis

January 2016

Acknowledgments

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Note

Note: In accordance with the ICES privacy policy, in cases where the number of total users is less than 6, this number has been suppressed to ensure confidentiality. In cases where there is only one record being suppressed, another record has been suppressed as well in order to avoid residual disclosure issues.

Figure: Quarterly utilization of OAB medications in Ontario, by product and age group

Year	Qtr	Agent	Overall					AGE < 65					AGE 65+				
			Total number units	Total number prescriptions	Total cost	Total number users	Total N users with previous Oxybutinin use	Total number units	Total number prescriptions	Total cost	Total number users	Total N users with previous Oxybutinin use	Total number units	Total number prescriptions	Total cost	Total number users	Total N users with previous Oxybutinin use
2000	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2004	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0

		Overall				AGE < 65				AGE 65+					
2004	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2010	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2010	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2010	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0

		Overall						AGE < 65						AGE 65+			
2010	4	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	1	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	2	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	3	DARIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	4	DARIFENACIN	10777	373	18935.41	281	65	1187	41	2077.66	31	9	9590	332	16857.75	250	56
2012	1	DARIFENACIN	99256.5	3462	176702.47	1389	332	10913	410	19175.64	165	48	88343.5	3052	157526.83	1224	284
2012	2	DARIFENACIN	168897.5	5990	304872.02	2123	465	18095	772	32562.09	254	91	150802.5	5218	272309.93	1869	374
2012	3	DARIFENACIN	200701	7288	322545.08	2413	522	22896	941	41410.21	276	91	177805	6347	281134.87	2137	431
2012	4	DARIFENACIN	244561	8708	437079.13	2721	590	26154	1043	46991.78	302	101	218407	7665	390087.35	2419	489
2013	1	DARIFENACIN	230824	8496	418817.14	2585	556	28641	1165	51838.85	332	109	202183	7331	366978.29	2253	447
2013	2	DARIFENACIN	258806	9515	470939.4	2821	605	32217	1351	58005.98	363	112	226589	8164	412933.42	2458	493
2013	3	DARIFENACIN	257683	9815	422605.57	2810	619	31965	1424	57089.59	349	114	225718	8391	365515.98	2461	505
2013	4	DARIFENACIN	283482	10867	510615.13	2956	608	35047.5	1566	63665.25	385	114	248434.5	9301	446949.88	2571	494
2014	1	DARIFENACIN	260468	10553	477651.12	2862	583	34057	1528	61938.67	375	110	226411	9025	415712.45	2487	473
2014	2	DARIFENACIN	290434.8	11656	534734.4	3205	610	40044	1807	73334.32	442	116	250390.8	9849	461400.08	2763	494
2014	3	DARIFENACIN	303913	12336	502274.37	3303	605	42207	1924	75906.67	447	108	261706	10412	426367.7	2856	497
2014	4	DARIFENACIN	341200.2	13448	628174.28	3562	621	42568	1973	79536.45	455	110	298632.2	11475	548637.83	3107	511
2015	1	DARIFENACIN	308977.5	12656	581162.76	3297	577	42892	1999	80748.83	440	108	266085.5	10657	500413.93	2857	469
2015	2	DARIFENACIN	310823	13067	585346.38	3326	560	42077	2142	79882.53	442	104	268746	10925	505463.85	2884	456
2015	3	DARIFENACIN	308391	12988	525518.27	3269	529	42375	2156	79372.88	442	92	266016	10832	446145.39	2827	437
2000	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0

		Overall				AGE < 65				AGE 65+					
2000	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2000	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	0

		Overall						AGE < 65			AGE 65+						
2007	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2007	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2007	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2007	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	2	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	3	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	4	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	1	FESOTERODINE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	2	FESOTERODINE	52314	1969	90315.49	1119	205	5437	225	9389.7	128	27	46877	1744	80925.7	991	178

		Overall					AGE < 65					AGE 65+					
												9					
2013	3	FESOTERODINE	183845.5	7089	278540.2 1	2686	501	22568	939	38893.05	355	77	161277. 5	6150	239647. 16	2331	424
2013	4	FESOTERODINE	308491	11921	530473.4 5	4014	701	36805	1758	64197.05	527	125	271686	10163	466276. 4	3487	576
2014	1	FESOTERODINE	347533.5	14038	608411.9 2	4520	821	47241	2294	83211.67	645	159	300292. 5	11744	525200. 25	3875	662
2014	2	FESOTERODINE	440000.5	17957	775914.2 6	5499	992	59719	3116	106797.22	790	189	380281. 5	14841	669117. 04	4709	803
2014	3	FESOTERODINE	494970	20445	779400.8 3	5999	1048	68364	3714	121910.46	867	204	426606	16731	657490. 37	5132	844
2014	4	FESOTERODINE	587056	24225	1020670. 25	6842	1169	76440	4212	137608.39	939	213	510616	20013	883061. 86	5903	956
2015	1	FESOTERODINE	590357	25259	1043540. 32	7093	1174	80152	4515	145032.71	1013	208	510205	20744	898507. 61	6080	966
2015	2	FESOTERODINE	678001.7	29718	1200480. 59	8142	1342	95614	5557	173560.75	1156	240	582387. 7	24161	102691 9.84	6986	1102
2015	3	FESOTERODINE	716016.5	32015	1137346. 51	8343	1340	98482	5919	176941.28	1169	233	617534. 5	26096	960405. 23	7174	1107
2000	1	FLAVOXATE	787441	8525	446944.5 8	4284	1252	124594	1462	72789.36	639	168	662847	7063	374155. 22	3645	1084
2000	2	FLAVOXATE	859039	9168	487358.8 3	4688	1367	124596	1495	72332.7	672	172	734443	7673	415026. 13	4016	1195
2000	3	FLAVOXATE	832437	8830	423326.4 4	4537	1283	120231	1417	68606.22	663	171	712206	7413	354720. 22	3874	1112
2000	4	FLAVOXATE	870431	9140	483354.6 5	4440	1229	119504	1388	68510.59	620	161	750927	7752	414844. 06	3820	1068
2001	1	FLAVOXATE	788495	8698	448696.7 2	4122	1181	108268	1367	63008.41	588	154	680227	7331	385688. 31	3534	1027
2001	2	FLAVOXATE	785939	8819	448663.7 7	4035	1121	106559	1329	61634.48	536	136	679380	7490	387029. 29	3499	985
2001	3	FLAVOXATE	740484	8471	382255.8 7	3820	1053	101846	1295	59449.4	544	140	638638	7176	322806. 47	3276	913
2001	4	FLAVOXATE	751699	8591	421337.2 5	3698	1039	99829	1322	57836.42	512	137	651870	7269	363500. 83	3186	902
2002	1	FLAVOXATE	667596	8071	383289.9 8	3361	884	96218	1251	56313.38	474	115	571378	6820	326976. 6	2887	769
2002	2	FLAVOXATE	649669	8246	375440.7 2	3238	851	96320	1288	56484.29	461	123	553349	6958	318956. 43	2777	728
2002	3	FLAVOXATE	622669	8260	279687.2 7	3093	798	87638	1257	44130.79	441	111	535031	7003	235556. 48	2652	687

		Overall					AGE < 65					AGE 65+					
2002	4	FLAVOXATE	620178	8279	265496.3 3	3003	782	89809	1300	40580.38	429	111	530369	6979	224915. 95	2574	671
2003	1	FLAVOXATE	547233	7877	221973.6 7	2735	666	80445	1336	34252	403	89	466788	6541	187721. 67	2332	577
2003	2	FLAVOXATE	543490	7953	213359.3 5	2697	686	84931	1366	34696.81	418	91	458559	6587	178662. 54	2279	595
2003	3	FLAVOXATE	519951	7676	182512.5 5	2538	644	80050	1242	32065.24	384	87	439901	6434	150447. 31	2154	557
2003	4	FLAVOXATE	507082	7710	195865.8 9	2479	636	75595	1213	31190.68	374	81	431487	6497	164675. 21	2105	555
2004	1	FLAVOXATE	473302	7267	185469.1 6	2336	579	72936	1231	29723.88	345	75	400366	6036	155745. 28	1991	504
2004	2	FLAVOXATE	39656	444	15051.36	418	126	6281	68	2419.04	62	17	33375	376	12632.3 2	356	109
2004	3	FLAVOXATE	5302	52	2296.42	18	7	1730	31	815.17	7	≤ 5	3572	21	1481.25	11	≤ 5
2004	4	FLAVOXATE	5507	51	2534.29	18	9	1857	33	948.12	8	* 6-10	3650	18	1586.17	10	≤ 5
2005	1	FLAVOXATE	6015	53	2973.32	21	11	2282	26	1122.24	7	≤ 5	3733	27	1851.08	14	* 6-10
2005	2	FLAVOXATE	5564	57	2922.19	20	10	1578	22	827.04	6	≤ 5	3986	35	2095.15	14	* 6-10
2005	3	FLAVOXATE	6773	73	3362.98	20	11	1638	22	811.39	≤ 5	≤ 5	5135	51	2551.59	* 11-15	* 6-10
2005	4	FLAVOXATE	5543	72	3032.67	18	10	1408	21	729.44	≤ 5	≤ 5	4135	51	2303.23	* 11-15	* 6-10
2006	1	FLAVOXATE	5562	71	2891	18	11	1442	22	749.63	≤ 5	≤ 5	4120	49	2141.37	* 11-15	* 6-10
2006	2	FLAVOXATE	4886	62	2541.91	15	8	1682	23	837.01	≤ 5	≤ 5	3204	39	1704.9	* 6-10	≤ 5
2006	3	FLAVOXATE	6012	68	2804.17	21	9	1630	22	694.01	≤ 5	≤ 5	4382	46	2110.16	* 16-20	≤ 5
2006	4	FLAVOXATE	5602	59	2591.77	18	8	2074	25	935.09	≤ 5	≤ 5	3528	34	1656.68	* 11-15	≤ 5
2007	1	FLAVOXATE	5972	65	3135.73	19	9	1550	21	790.85	≤ 5	≤ 5	4422	44	2344.88	* 11-15	≤ 5
2007	2	FLAVOXATE	6011	62	3316.45	20	9	1640	19	798.69	≤ 5	≤ 5	4371	43	2517.76	* 11-15	≤ 5
2007	3	FLAVOXATE	5316	62	2974.97	19	8	1082	19	611.16	≤ 5	≤ 5	4234	43	2363.81	* 11-15	≤ 5
2007	4	FLAVOXATE	4826	58	2529.6	17	8	662	17	460.01	≤ 5	≤ 5	4164	41	2069.59	* 11-15	* 6-10
2008	1	FLAVOXATE	5644	51	3115.55	17	7	1728	19	828.27	≤ 5	≤ 5	3916	32	2287.28	* 11-15	≤ 5
2008	2	FLAVOXATE	5758	57	3059.24	18	8	1502	20	757.32	≤ 5	≤ 5	4256	37	2301.92	* 11-15	≤ 5
2008	3	FLAVOXATE	5172	41	2211.34	16	7	1682	15	792.78	≤ 5	≤ 5	3490	26	1418.56	* 11-15	≤ 5

		Overall					AGE < 65					AGE 65+					
2008	4	FLAVOXATE	4668	37	3207.16	15	7	1396	13	1019.18	≤ 5	≤ 5	3272	24	2187.98	* 11-15	≤ 5
2009	1	FLAVOXATE	4361	44	3468.27	15	7	1344	12	1084.71	≤ 5	≤ 5	3017	32	2383.56	* 11-15	≤ 5
2009	2	FLAVOXATE	4068	40	3130.56	13	≤ 5	1756	13	1443.72	≤ 5	≤ 5	2312	27	1686.84	* 6-10	≤ 5
2009	3	FLAVOXATE	3848	38	3071.46	13	≤ 5	1550	17	1279.3	≤ 5	≤ 5	2298	21	1792.16	* 6-10	≤ 5
2009	4	FLAVOXATE	1896	24	1602.69	10	≤ 5	836	12	701.37	≤ 5	≤ 5	1060	12	901.32	* 6-10	0
2010	1	FLAVOXATE	540	≤ 5	433.05	≤ 5	0	360	≤ 5	265.71	≤ 5	0	180	≤ 5	167.34	≤ 5	0
2010	2	FLAVOXATE	160	≤ 5	139.3	≤ 5	0	.	0	.	0	0	160	≤ 5	139.3	≤ 5	0
2010	3	FLAVOXATE	100	≤ 5	84.52	≤ 5	0	.	0	.	0	0	100	≤ 5	84.52	≤ 5	0
2010	4	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	1	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	2	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	3	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	4	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	1	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	2	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	3	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	4	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	1	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	2	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	3	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	4	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	1	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	2	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	3	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	4	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2015	1	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0

		Overall				AGE < 65				AGE 65+					
2015	2	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	0
2015	3	FLAVOXATE	.	0	.	0	0	.	0	.	0	0	.	0	0
2000	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2000	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2000	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2000	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2001	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2002	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0

		Overall				AGE < 65				AGE 65+					
2006	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2010	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2010	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2010	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2010	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2011	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2011	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2011	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2011	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2012	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0
2012	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	0

			Overall					AGE < 65					AGE 65+				
2012	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2012	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2013	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	2	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	3	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2014	4	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2015	1	MIRABEGRON	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2015	2	MIRABEGRON	150756	5575	255396.1	3671	532	13004	571	23089.98	386	84	137752	5004	232306.15	3285	448
2015	3	MIRABEGRON	885498	32391	1297894.56	11346	1609	92202	4161	157314.02	1237	249	793296	28230	114058.054	10109	1360
2000	1	OXYBUTYNIN	2194758	33922	671333.33	16561	NA	527023	7382	160138.79	3007	NA	1667735	26540	511194.54	13554	NA
2000	2	OXYBUTYNIN	2348682	36856	725153.04	18048	NA	548324	7864	166945.49	3132	NA	1800358	28992	558207.55	14916	NA
2000	3	OXYBUTYNIN	2377737	37878	648307.21	18002	NA	552133	8091	167535.42	3073	NA	1825604	29787	480771.79	14929	NA
2000	4	OXYBUTYNIN	2495471.5	39877	743797.49	18393	NA	557928	8432	172348.28	3184	NA	1937543.5	31445	571449.21	15209	NA
2001	1	OXYBUTYNIN	2348962.5	38868	729587.96	17550	NA	563451	8659	174971.87	3195	NA	1785511.5	30209	554616.09	14355	NA
2001	2	OXYBUTYNIN	2441406.5	40906	763683.32	18291	NA	582368	9097	180978.86	3319	NA	1859038.5	31809	582704.46	14972	NA
2001	3	OXYBUTYNIN	2387723.3	41282	673483.21	18082	NA	572655.5	9050	178102.92	3242	NA	1815067.8	32232	495380.29	14840	NA
2001	4	OXYBUTYNIN	2593818.8	44972	790336.57	19048	NA	601451.5	9433	187703.33	3335	NA	1992367.3	35539	602633.24	15713	NA
2002	1	OXYBUTYNIN	2368782.1	43854	755601.97	17856	NA	576405.5	9402	182689.36	3272	NA	1792376.6	34452	572912.61	14584	NA
2002	2	OXYBUTYNIN	2492819.8	47538	805687.98	18555	NA	611663.5	10191	192837.34	3430	NA	1881156.3	37347	612850.64	15125	NA

		Overall						AGE < 65					AGE 65+				
2002	3	OXYBUTYNIN	2455993.5	48511	725712.4 9	18073	NA	605881. 5	10363	193210.09	3349	NA	185011 2	38148	532502. 4	14724	NA
2002	4	OXYBUTYNIN	2568470.3	51811	818512.9 4	18784	NA	614513	10861	199881.79	3467	NA	195395 7.3	40950	618631. 15	15317	NA
2003	1	OXYBUTYNIN	2385395	50061	790202.6 6	17871	NA	612283. 5	10937	199191.96	3497	NA	177311 1.5	39124	591010. 7	14374	NA
2003	2	OXYBUTYNIN	2518210.5	54019	839557.1 5	18777	NA	630836. 5	11886	207037.41	3628	NA	188737 4	42133	632519. 74	15149	NA
2003	3	OXYBUTYNIN	2553495.8	55496	774721.8 6	18953	NA	649936. 5	12188	212245.32	3630	NA	190355 9.3	43308	562476. 54	15323	NA
2003	4	OXYBUTYNIN	2635583.9	57567	860618.5 9	19183	NA	648762	12318	214471.12	3649	NA	198682 1.9	45249	646147. 47	15534	NA
2004	1	OXYBUTYNIN	2518873.8	56341	848528.2 5	18502	NA	657649. 5	12689	217737.85	3688	NA	186122 4.3	43652	630790. 4	14814	NA
2004	2	OXYBUTYNIN	2616858.5	60703	893830.1 4	19327	NA	686699. 5	14185	232664.06	3900	NA	193015 9	46518	661166. 08	15427	NA
2004	3	OXYBUTYNIN	2600651	61176	815600.2 7	19135	NA	685072. 5	14440	231857.96	3917	NA	191557 8.5	46736	583742. 31	15218	NA
2004	4	OXYBUTYNIN	2685524.3	62293	897751.9 4	19188	NA	700373. 5	14386	236263.28	3914	NA	198515 0.8	47907	661488. 66	15274	NA
2005	1	OXYBUTYNIN	2480110.3	59459	853188.4 1	18236	NA	683134	14157	231634.92	3948	NA	179697 6.3	45302	621553. 49	14288	NA
2005	2	OXYBUTYNIN	2596423.5	62502	898005.6 3	19148	NA	700317	14840	242206.27	4087	NA	189610 6.5	47662	655799. 36	15061	NA
2005	3	OXYBUTYNIN	2530460	62362	805826.9 2	18521	NA	701098. 5	15426	239849.84	3983	NA	182936 1.5	46936	565977. 08	14538	NA
2005	4	OXYBUTYNIN	2659387.1	63817	902460.1 8	18968	NA	703465. 5	16001	248480.79	3989	NA	195592 1.6	47816	653979. 39	14979	NA
2006	1	OXYBUTYNIN	2478529.1	62110	865634.3 9	18207	NA	693590. 1	16066	245407.5	4041	NA	178493 9	46044	620226. 89	14166	NA
2006	2	OXYBUTYNIN	2561283.6	64466	899102.3 6	18716	NA	708164. 1	16775	253325.18	4125	NA	185311 9.5	47691	645777. 18	14591	NA
2006	3	OXYBUTYNIN	2526052.3	64077	809628.0 3	18551	NA	706093. 5	16756	250980.76	4048	NA	181995 8.8	47321	558647. 27	14503	NA
2006	4	OXYBUTYNIN	2611618	65900	875920.1 3	18620	NA	713656	17074	248386.31	4017	NA	189796 2	48826	627533. 82	14603	NA
2007	1	OXYBUTYNIN	2466521.4	63381	808803.8 8	17899	NA	711481. 5	16778	236963.46	4066	NA	175503 9.9	46603	571840. 42	13833	NA
2007	2	OXYBUTYNIN	2538208.6	65349	774195.5 3	18176	NA	742767	17681	229686.75	4172	NA	179544 1.6	47668	544508. 78	14004	NA
2007	3	OXYBUTYNIN	2466538.6	65000	701015.5 2	17942	NA	728760. 5	17737	228064.8	4168	NA	173777 8.1	47263	472950. 72	13774	NA

		Overall						AGE < 65					AGE 65+				
2007	4	OXYBUTYNIN	2623377.1	67747	782051.2	18220	NA	762084	18238	236543.51	4238	NA	186129	49509	545507.	13982	NA
					8							3.1		77			
2008	1	OXYBUTYNIN	2424448.5	64902	744915.9	17287	NA	720053.	17789	226904.5	4091	NA	170439	47113	518011.	13196	NA
					5			5				5		45			
2008	2	OXYBUTYNIN	2442817.7	65799	755579.9	17530	NA	734396	18722	235088.67	4230	NA	170842	47077	520491.	13300	NA
					5							1.7		28			
2008	3	OXYBUTYNIN	2492169.8	64451	691036.5	17691	NA	755662.	18414	232433.02	4241	NA	173650	46037	458603.	13450	NA
					4			5				7.3		52			
2008	4	OXYBUTYNIN	2556102.3	63306	718315.4	17654	NA	766593.	17710	216811.71	4261	NA	178950	45596	501503.	13393	NA
					6			9				8.4		75			
2009	1	OXYBUTYNIN	2370224.1	60033	668342.0	16936	NA	750447.	17379	205526.36	4271	NA	161977	42654	462815.	12665	NA
					1			5				6.6		65			
2009	2	OXYBUTYNIN	2456853.6	62824	695595.7	17693	NA	765689.	18614	214063.11	4464	NA	169116	44210	481532.	13229	NA
					9			5				4.1		68			
2009	3	OXYBUTYNIN	2472678.5	63044	639112.2	17752	NA	794137	18758	216577.89	4552	NA	167854	44286	422534.	13200	NA
					7							1.5		38			
2009	4	OXYBUTYNIN	2549495.7	64364	698204.2	17772	NA	790797	19127	216974.33	4570	NA	175869	45237	481229.	13202	NA
					2							8.7		89			
2010	1	OXYBUTYNIN	2363941.6	61183	662177.7	16986	NA	778783.	19064	213685.28	4550	NA	158515	42119	448492.	12436	NA
					7			5				8.1		49			
2010	2	OXYBUTYNIN	2455080.4	62919	686120.8	17598	NA	818885	20523	226083.64	4853	NA	163619	42396	460037.	12745	NA
					5							5.4		21			
2010	3	OXYBUTYNIN	2423169	63848	504957.7	17422	NA	821595.	21605	182406.36	4850	NA	160157	42243	322551.	12572	NA
					1			6				3.4		35			
2010	4	OXYBUTYNIN	2515313.3	64255	488702.2	17484	NA	846699.	21786	171024.82	4892	NA	166861	42469	317677.	12592	NA
					8			3				4		46			
2011	1	OXYBUTYNIN	2329992.9	60089	462705.5	16522	NA	821564	21251	166941.55	4764	NA	150842	38838	295764.	11758	NA
					6							8.9		01			
2011	2	OXYBUTYNIN	2412857	62234	484710.6	17030	NA	836072.	22576	174746.22	4957	NA	157678	39658	309964.	12073	NA
					1			5				4.5		39			
2011	3	OXYBUTYNIN	2341975	61323	439723.7	16706	NA	836863	22979	176387.76	4997	NA	150511	38344	263335.	11709	NA
					4							2		98			
2011	4	OXYBUTYNIN	2433674.6	62042	471946.8	16960	NA	837825.	23092	177033.18	4904	NA	159584	38950	294913.	12056	NA
					1			5				9.1		63			
2012	1	OXYBUTYNIN	2168608.3	56883	430676.9	15527	NA	784967.	21944	165563.44	4750	NA	138364	34939	265113.	10777	NA
					5			5				0.8		51			
2012	2	OXYBUTYNIN	2245816.7	59236	457272.1	15963	NA	830428.	23631	180253.29	5028	NA	141538	35605	277018.	10935	NA
					8			2				8.5		89			
2012	3	OXYBUTYNIN	2195850	59254	418264.0	15580	NA	819824.	24430	179907.32	5007	NA	137602	34824	238356.	10573	NA
					4			6				5.4		72			
2012	4	OXYBUTYNIN	2236363.3	59632	442639.1	15418	NA	807165	24480	178254.18	4887	NA	142919	35152	264385.	10531	NA
					9							8.3		01			

		Overall						AGE < 65					AGE 65+				
2013	1	OXYBUTYNIN	2020563.2	55968	414996.9 9	14429	NA	762820. 6	23782	169637.52	4674	NA	125774 2.6	32186	245359. 47	9755	NA
2013	2	OXYBUTYNIN	2116107.2	60204	443420.0 6	15059	NA	808361	27222	184670.94	5042	NA	130774 6.2	32982	258749. 12	10017	NA
2013	3	OXYBUTYNIN	2082258.9	60546	411402.3 3	14790	NA	815858. 5	28116	187618.14	5037	NA	126640 0.4	32430	223784. 19	9753	NA
2013	4	OXYBUTYNIN	2081178.7	60182	426209.1 3	14467	NA	790630. 5	27546	181922.05	4834	NA	129054 8.2	32636	244287. 08	9633	NA
2014	1	OXYBUTYNIN	1866358	55635	396896.7 6	13407	NA	742937. 5	26256	173293.29	4656	NA	112342 0.5	29379	223603. 47	8751	NA
2014	2	OXYBUTYNIN	1923716.9	59290	418603.3 7	13856	NA	766036. 5	29191	185765.38	4945	NA	115768 0.4	30099	232837. 99	8911	NA
2014	3	OXYBUTYNIN	1939577	60421	393308.7	13895	NA	792266. 6	30797	191531.49	5063	NA	114731 0.4	29624	201777. 21	8832	NA
2014	4	OXYBUTYNIN	1976622.5	61110	415090.7 9	13699	NA	789818. 3	31375	192271.72	4964	NA	118680 4.2	29735	222819. 07	8735	NA
2015	1	OXYBUTYNIN	1777638.9	55236	386585.7 4	12712	NA	740812. 9	28194	180259.35	4684	NA	103682 6	27042	206326. 39	8028	NA
2015	2	OXYBUTYNIN	1807134	55064	394440.3 5	13040	NA	742461. 5	27784	183199.11	4806	NA	106467 2.5	27280	211241. 24	8234	NA
2015	3	OXYBUTYNIN	1770689.6	55007	365171.1 6	12836	NA	760832. 7	28148	186472.92	4876	NA	100985 6.9	26859	178698. 24	7960	NA
2000	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0

		Overall				AGE < 65				AGE 65+					
2003	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2003	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2004	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2005	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2006	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2007	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2008	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0
2009	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	0

			Overall					AGE < 65					AGE 65+				
2009	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	4	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	1	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	2	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	3	SOLIFENACIN	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	4	SOLIFENACIN	32442	1019	59630.98	785	193	3320	125	6234.13	94	37	29122	894	53396.8	691	156
2012	1	SOLIFENACIN	359154	11796	661532.9	4898	1114	46445	1707	84119.9	673	183	312709	10089	577413.03	4225	931
2012	2	SOLIFENACIN	620943	19849	1152597.59	7656	1667	80195	3094	146932.87	1044	285	540748	16755	1005664.72	6612	1382
2012	3	SOLIFENACIN	763155.5	24859	1250435.5	9144	1966	97908	3989	179863	1245	347	665247.5	20870	1070572.5	7899	1619
2012	4	SOLIFENACIN	989067.5	31697	1811391.58	11017	2278	127505	5282	239153.8	1497	404	861562.5	26415	1572237.78	9520	1874
2013	1	SOLIFENACIN	1011942.4	34664	1888946.53	11815	2340	142745	6232	268308.34	1730	435	869197.4	28432	1620638.19	10085	1905
2013	2	SOLIFENACIN	1185380.5	40922	2225006.24	13581	2626	164886	7341	313193.88	1976	493	1020494.5	33581	1911812.36	11605	2133
2013	3	SOLIFENACIN	1262417	44710	2120264.03	14365	2801	179067	8138	337002.49	2088	500	1083350	36572	1783261.54	12277	2301
2013	4	SOLIFENACIN	1425123	49372	2631435.39	15431	2944	195476	8806	370527.56	2262	530	1229647	40566	2260907.83	13169	2414
2014	1	SOLIFENACIN	1339214	49040	2517754.97	15099	2863	194844	8859	369604.67	2301	537	1144370	40181	2148150.3	12798	2326
2014	2	SOLIFENACIN	1465966	54933	2772855.15	16500	3043	209874	9880	400984.13	2459	575	1256092	45053	2371871.02	14041	2468
2014	3	SOLIFENACIN	1550078.6	58552	2712965.2	17452	3114	222440	10687	433445.73	2583	596	1327638.6	47865	2279519.47	14869	2518
2014	4	SOLIFENACIN	1696644.9	62924	3240798.45	18013	3145	232834.5	11468	460016.87	2596	595	1463810.4	51456	2780781.58	15417	2550
2015	1	SOLIFENACIN	1530752	59831	2980256.78	16973	2929	228416	11604	452419.93	2629	573	1302336	48227	2527836.85	14344	2356

		Overall				AGE < 65							AGE 65+				
2015	2	SOLIFENACIN	1590229	62556	3101025.01	17442	2991	234917	12053	465058.4	2657	588	1355312	50503	2635966.61	14785	2403
2015	3	SOLIFENACIN	1555908.2	61664	2742128.86	16965	2809	231928	12032	452533.58	2624	563	1323980.2	49632	2289595.28	14341	2246
2000	1	TOLTERODINE	462093	6014	452770.19	3303	2039	58917	828	58627.24	436	264	403176	5186	394142.95	2867	1775
2000	2	TOLTERODINE	678716	8735	666587.6	4790	2808	83034	1150	82072.5	595	338	595682	7585	584515.1	4195	2470
2000	3	TOLTERODINE	799549	10626	693423.88	5458	3175	97201	1399	95006.42	664	372	702348	9227	598417.46	4794	2803
2000	4	TOLTERODINE	1019302	13030	984352.82	6506	3668	117820	1677	116948.1	757	417	901482	11353	867404.72	5749	3251
2001	1	TOLTERODINE	1065375	13966	1050005.53	7034	4015	124818	1787	124647.52	823	456	940557	12179	925358.01	6211	3559
2001	2	TOLTERODINE	1283517	16851	1266075.5	8430	4684	145069	2106	143046	965	533	1138448	14745	1123029.5	7465	4151
2001	3	TOLTERODINE	1374278	18472	1223196.38	8921	4875	163574	2461	162936.15	1065	605	1210704	16011	1060260.23	7856	4270
2001	4	TOLTERODINE	1628569	21808	1583005.53	10119	5374	187120	2914	186147.44	1187	649	1441449	18894	1396858.09	8932	4725
2002	1	TOLTERODINE	1571398	22185	1556692.44	10130	5473	191232	3104	190487.55	1225	676	1380166	19081	1366204.89	8905	4797
2002	2	TOLTERODINE	1745253	25236	1736272.67	11043	5885	210611	3555	211429.73	1326	723	1534642	21681	1524842.94	9717	5162
2002	3	TOLTERODINE	1798097	27032	1623502.91	11264	5940	211184	3678	208550.28	1337	713	1586913	23354	1414952.63	9927	5227
2002	4	TOLTERODINE	1970648	30354	1936015.51	12073	6212	230652	4021	230917.13	1419	742	1739996	26333	1705098.38	10654	5470
2003	1	TOLTERODINE	1886214	30976	1887384.02	12145	6159	226506	4120	227745.32	1459	781	1659708	26856	1659638.7	10686	5378
2003	2	TOLTERODINE	2058298	34850	2063661.36	13081	6529	254350	4811	254945.67	1602	852	1803948	30039	1808715.69	11479	5677
2003	3	TOLTERODINE	2139043.8	37153	1956151.99	13572	6610	266727	5207	266465.96	1669	835	1872316.8	31946	1689686.03	11903	5775
2003	4	TOLTERODINE	2351459.5	40415	2335126.93	14342	6883	282482	5595	285666.49	1723	856	2068977.5	34820	2049460.44	12619	6027
2004	1	TOLTERODINE	2256844.7	40134	2277689.96	14208	6654	284822	5580	289568.69	1796	859	1972027	34554	1988121.27	12412	5795
2004	2	TOLTERODINE	2466667	46657	2651497.92	16439	7465	305501	6419	328959.97	2009	960	2161166	40238	2322537.95	14430	6505
2004	3	TOLTERODINE	2509775	50363	2585763.58	17350	7648	311485	7058	351848.51	2116	983	2198290	43305	2233915.07	15234	6665

		Overall				AGE < 65						AGE 65+					
2004	4	TOLTERODINE	2620304	53617	3045842. 59	18032	7836	326279	7755	388463.87	2244	1013	229402 5	45862	265737 8.72	15788	6823
2005	1	TOLTERODINE	2431182	52747	2929325. 39	17816	7546	317176	7889	389402.71	2296	1035	211400 6	44858	253992 2.68	15520	6511
2005	2	TOLTERODINE	2585599.6	57812	3234784. 73	19311	7914	333397	8760	423901.44	2485	1074	225220 2.6	49052	281088 3.29	16826	6840
2005	3	TOLTERODINE	2584793.1	59638	3047623. 29	19605	7798	338372	9101	440424.83	2506	1069	224642 1.1	50537	260719 8.46	17099	6729
2005	4	TOLTERODINE	2744245	63139	3569209. 67	20668	7894	346590	9362	467405.55	2620	1066	239765 5	53777	310180 4.12	18048	6828
2006	1	TOLTERODINE	2630273.5	63315	3522046. 94	20621	7567	347863	9662	477005.74	2718	1054	228241 0.5	53653	304504 1.2	17903	6513
2006	2	TOLTERODINE	2737927	67686	3775911. 07	21808	7757	362513	10429	510551.14	2837	1071	237541 4	57257	326535 9.93	18971	6686
2006	3	TOLTERODINE	2773822.5	70571	3594849. 28	22609	7793	360978	10764	520173.78	2899	1071	241284 4.5	59807	307467 5.5	19710	6722
2006	4	TOLTERODINE	2953401	75503	4372077. 24	23849	7935	372008	11292	565296.5	3012	1097	258139 3	64211	380678 0.74	20837	6838
2007	1	TOLTERODINE	2804917	75663	4291351. 37	23591	7600	377121	11946	586239.13	3144	1091	242779 6	63717	370511 2.24	20447	6509
2007	2	TOLTERODINE	2913360.5	79210	4477529. 9	24869	7667	381146	12663	598583.58	3249	1077	253221 4.5	66547	387894 6.32	21620	6590
2007	3	TOLTERODINE	2920798.3	81127	4197608. 26	25207	7467	386988	12983	612078.76	3335	1063	253381 0.3	68144	358552 9.5	21872	6404
2007	4	TOLTERODINE	3131944	87163	4909150. 4	26417	7534	405284	13807	654070.82	3440	1072	272666 0	73356	425507 9.58	22977	6462
2008	1	TOLTERODINE	2952179	85044	4713010. 94	25760	7251	403849	14041	663655.59	3552	1092	254833 0	71003	404935 5.35	22208	6159
2008	2	TOLTERODINE	3094154	90801	5017345. 78	27490	7428	418300	15270	693938.25	3720	1097	267585 4	75531	432340 7.53	23770	6331
2008	3	TOLTERODINE	3137525.4	90563	4726602. 28	28074	7262	429755. 4	15290	711636.06	3840	1079	270777 0	75273	401496 6.22	24234	6183
2008	4	TOLTERODINE	3362876	93831	5445915. 44	29319	7396	447728. 7	15229	734454.4	3975	1106	291514 7.3	78602	471146 1.04	25344	6290
2009	1	TOLTERODINE	3094875.6	89972	5100080. 68	28436	6991	439397. 2	15453	727991.17	4002	1121	265547 8.4	74519	437208 9.51	24434	5870
2009	2	TOLTERODINE	3316761.5	96639	5519605. 98	30349	7206	461439	16658	770827.57	4227	1141	285532 2.5	79981	474877 8.41	26122	6065
2009	3	TOLTERODINE	3352261.3	99011	5197760. 22	30907	7198	468568. 7	17320	780064.42	4325	1170	288369 2.6	81691	441769 5.8	26582	6028
2009	4	TOLTERODINE	3589489.1	104196	5988396. 9	32041	7232	490935. 6	18132	831238.27	4484	1206	309855 3.5	86064	515715 8.63	27557	6026

		Overall				AGE < 65						AGE 65+					
2010	1	TOLTERODINE	3333404.1	101286	5650256.13	31199	6947	485269	18383	820536.98	4595	1183	2848135.1	82903	4829719.15	26604	5764
2010	2	TOLTERODINE	3467209.4	106038	6006037.1	32539	7001	503006.6	19594	873042.56	4758	1225	2964202.8	86444	5132994.54	27781	5776
2010	3	TOLTERODINE	3487344	108709	5702408.77	32813	6916	521087	20305	913176.31	4896	1230	2966257	88404	4789232.46	27917	5686
2010	4	TOLTERODINE	3811757.7	113782	6722199.69	33711	6800	545465.6	20857	973754.57	4958	1184	3266292.1	92925	5748445.12	28753	5616
2011	1	TOLTERODINE	3522491.6	109741	6302872.14	32365	6467	538299.3	20933	968925.37	5011	1197	2984192.3	88808	5333946.77	27354	5270
2011	2	TOLTERODINE	3655570.3	114518	6555980.13	33960	6554	556025	22267	1002267.85	5190	1213	3099545.3	92251	5553712.28	28770	5341
2011	3	TOLTERODINE	3587696.5	114517	5949374.98	33843	6377	542353.5	21983	974838.52	5162	1174	3045343	92534	4974536.46	28681	5203
2011	4	TOLTERODINE	3793061.7	118730	6799731.82	34856	6432	548976	22531	1005895.95	5199	1167	3244085.7	96199	5793835.87	29657	5265
2012	1	TOLTERODINE	3312959.4	109379	6022656.29	31755	5767	506086.5	21358	931871.26	4968	1093	2806872.9	88021	5090785.03	26787	4674
2012	2	TOLTERODINE	3407333.7	111836	6334706.3	31980	5572	510561.5	21787	958858.57	4856	1070	2896772.2	90049	5375847.73	27124	4502
2012	3	TOLTERODINE	3259359.7	109453	5632196.27	30751	5192	487022.5	21115	916568.79	4631	999	2772337.2	88338	4715627.48	26120	4193
2012	4	TOLTERODINE	3356501.9	111386	6220773.9	30566	4955	491228	21499	930240.89	4560	962	2865273.9	89887	5290533.01	26006	3993
2013	1	TOLTERODINE	2941814.3	102184	5628767.44	28252	4426	460249	20520	891755.83	4464	871	2481565.3	81664	4737011.61	23788	3555
2013	2	TOLTERODINE	3022513	103858	5822837.45	28464	4311	465787	20874	905002.02	4393	827	2556726	82984	4917835.43	24071	3484
2013	3	TOLTERODINE	2891191	100426	5148909.38	27332	4047	448428	20632	865859.61	4234	798	2442763	79794	4283049.77	23098	3249
2013	4	TOLTERODINE	2896844.6	99584	5508251.68	26433	3794	437377.6	20738	854309.96	4065	735	2459467	78846	4653941.72	22368	3059
2014	1	TOLTERODINE	2540707.5	90222	4916158.78	24325	3391	396274	19158	778030.65	3867	682	2144433.5	71064	4138128.13	20458	2709
2014	2	TOLTERODINE	2553048.8	90639	4951589.21	24137	3220	391255	19336	769228.08	3784	636	2161793.8	71303	4182361.13	20353	2584
2014	3	TOLTERODINE	2478589.8	88415	4427600.3	23399	3015	382419	18861	746188.75	3593	600	2096170.8	69554	3681411.55	19806	2415
2014	4	TOLTERODINE	2510773.8	87810	4792979.86	22876	2811	374717	18653	740501.07	3515	554	2136056.8	69157	4052478.79	19361	2257
2015	1	TOLTERODINE	2185990	79693	4273589.11	20846	2454	342292.5	17363	680642.34	3276	500	1843697.5	62330	3592946.77	17570	1954

		Overall					AGE < 65					AGE 65+					
2015	2	TOLTERODINE	2203388	79615	4311310. 11	20763	2308	338934. 5	17370	673066.12	3212	474	186445 3.5	62245	363824 3.99	17551	1834
2015	3	TOLTERODINE	2082222.5	76678	3756681. 1	19720	2123	329164	17099	650642.48	3116	445	175305 8.5	59579	310603 8.62	16604	1678
2000	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2000	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2001	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2002	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2003	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2004	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2004	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2004	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2004	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2005	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2005	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2005	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0

			Overall						AGE < 65				AGE 65+				
2005	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2006	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2006	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2006	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2006	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2007	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2007	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2007	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2007	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2008	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2009	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2010	4	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	1	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	2	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	3	TROSPIUM	.	0	.	0	0	.	0	.	0	0	.	0	.	0	0
2011	4	TROSPIUM	2702	52	2436.02	38	12	317	6	302.53	≤ 5	0	2385	46	2133.49	* 31-35	12
2012	1	TROSPIUM	19933	536	18174.26	207	75	1747	51	1747.47	18	≤ 5	18186	485	16426.7	189	* 11-15 9

		Overall					AGE < 65					AGE 65+					
2012	2	TROSPIUM	37454	934	33804.46	322	103	2814	76	2415.12	25	8	34640	858	31389.3	297	95
															4		
2012	3	TROSPIUM	41397	1164	33593.94	357	104	4198	113	3759.98	36	10	37199	1051	29833.9	321	94
															6		
2012	4	TROSPIUM	53430	1436	48166.15	442	109	6205	181	5633.81	47	15	47225	1255	42532.3	395	94
															4		
2013	1	TROSPIUM	59489	1677	54404.72	494	125	7587	230	6563.34	61	16	51902	1447	47841.3	433	109
															8		
2013	2	TROSPIUM	62179	1929	58663.86	516	116	6889	264	6497.58	55	17	55290	1665	52166.2	461	99
															8		
2013	3	TROSPIUM	62335.5	2006	52695.36	485	100	7303	320	6830.08	49	15	55032.5	1686	45865.2	436	85
															8		
2013	4	TROSPIUM	68491	2056	63801.62	498	110	6733	244	6546.08	47	16	61758	1812	57255.5	451	94
															4		
2014	1	TROSPIUM	56864	1837	54898.33	442	102	5872	182	5616.32	45	14	50992	1655	49282.0	397	88
															1		
2014	2	TROSPIUM	64959	2170	62985.23	505	117	7295	304	7210.51	54	21	57664	1866	55774.7	451	96
															2		
2014	3	TROSPIUM	69115.5	2305	60279.24	541	115	7020	340	6877.93	53	20	62095.5	1965	53401.3	488	95
															1		
2014	4	TROSPIUM	81791.5	2493	77334.16	570	118	8624	336	8418.54	59	26	73167.5	2157	68915.6	511	92
															2		
2015	1	TROSPIUM	65785	2158	63588.17	480	102	7207	332	7129.86	51	22	58578	1826	56458.3	429	80
															1		
2015	2	TROSPIUM	66266	2181	64334.15	480	95	6967	386	6942.55	55	23	59299	1795	57391.6	425	72
2015	3	TROSPIUM	63944	2052	56410.68	439	89	7881	376	7677.88	53	21	56063	1676	48732.8	386	68