

Medicaid Advantage Plus (MAP) Plans	November 2018 Members	Statewide Market Share
HealthFirst	8,300	65.22%
VNS Choice Plus	1,529	12.01%
ElderPlan	1,433	11.26%
Village Care	887	6.97%
Guildnet	402	3.16%
Fidelis Legacy Plan	94	0.74%
Senior Whole Health	79	0.62%
HealthPlus	3	0.02%

Partial Capitation MLTC Plans	November 2018 Members	Statewide Market Share
CENTERS PLAN FOR HEALTHY LIVING	30,978	14.03%
FIDELIS CARE	22,353	10.13%
SENIOR HEALTH PARTNERS INC	14,625	6.63%
INTEGRA	14,444	6.54%
SENIOR WHOLE HEALTH	14,134	6.40%
ELDERPLAN	13,504	6.12%
ELDERSERVE	13,071	5.92%
VNS CHOICE	12,929	5.86%
VILLAGE CARE	11,308	5.12%
AGEWELL NEW YORK	10,135	4.59%
VNA HOMECARE OPTIONS	7,180	3.25%
AETNA BETTER HEALTH	6,798	3.08%
INDEPENDENCE CARE SYSTEMS	5,894	2.67%
HEALTHPLUS	5,553	2.52%
WELLCARE	5,530	2.51%
GUILDNET	5,471	2.48%
EXTENDED MLTC	5,327	2.41%
ARCHCARE COMMUNITY LIFE	4,286	1.94%
UNITED HEALTHCARE	4,119	1.87%
ICIRCLE CARE	2,981	1.35%
HAMASPIK CHOICE	2,232	1.01%
METROPLUS	1,835	0.83%
MONTEFIORE HMO	1,553	0.70%
KALOS HEALTH	1,350	0.61%
ELANT	976	0.44%
FALLON HEALTH WEINBERG	801	0.36%
SENIOR NETWORK HEALTH	555	0.25%
ELDERWOOD	414	0.19%
PRIME HEALTH CHOICE	389	0.18%

Programs of All Inclusive Care for the Elderly (PACE)	November 2018 Members	Statewide Market Share
COMPREHENSIVE CARE MGMT	2,792	48.34%
INDEPENDENT LIVING FOR SENIORS	778	13.47%
ARCHCARE SENIOR LIFE	771	13.35%
PACE CNY	601	10.41%
CHS BUFFALO LIFE	245	4.24%
EDDY SENIOR CARE	216	3.74%
COMPLETE SENIOR CARE	132	2.29%
FALLON HEALTH WEINBERG	121	2.09%
TOTAL SENIOR CARE	120	2.08%

Statewide Market Share Fully Integrated Duals Advantage (FIDA) Plans (Downstate Only)	November 2018 Members	Statewide Market Share
VNSNY Choice FIDA Complete	1,257	34.53%
HealthFirst Absolute Care	986	27.09%
ElderPlan FIDA Total Care	451	12.39%
GuildNet Gold Plus	367	10.08%
Agewell New York	199	5.47%
MetroPlus	175	4.81%
SWH Whole Health	134	3.68%
FIDA Care Complete	29	0.80%
River Spring	23	0.63%
Village Care Max Full Advantage	19	0.52%

Source: NY DOH Posting of November 2018 Plan Enrollment Figures