

Fall into higher earnings with ACE's Q4 Medicare Supplement Incentive!

Earn up to \$200 on Plan N this fall.



Welcome the fall season by getting started with ACE's Q4 Med Supp incentive starting October 1, 2024, through December 31, 2024.

5 APPS TO QUALIFY

STATES	Underwritten		Open Enrollment	
	(Plan N)	(Other Plans)	(Plan N)	(Other Plans)
All States (except CA, ID, IL, KY, LA, ME, MO, MT, NV, OK, WA, WI)	\$200	\$0	\$200	\$0
CA, ID, IL, LA, ME, MO, NV, OK	\$200	\$175	\$0	\$0
WI	\$75	\$75	\$75	\$75

Embrace exciting Q4 bonuses this fall!

ACE Medicare Supplement benefits include:

- A special household premium discount might be available for those who qualify.
- Unbeatable rates and warm-hearted service ensure smiles all around.

Call your upline to get started today!

For Agent Use Only. Not for public distribution. Excludes Guaranteed Issue and underage disability business. ACE Property & Casualty has no obligation to sponsor or pay any of the costs of the Incentive Program for any qualifying participant related to this program. Issued cases must be underwritten or open enrollment and specific to ACE Property & Casualty Insurance Company, a Chubb company. To be considered qualifying business, applications must be submitted and issued between 10/1/2024 - 12/31/2024. Cases with split commissions will not count toward the marketing allowance payout. Integrity Marketing Group (Integrity) and ACE Property & Casualty Insurance Company have the exclusive right to change the qualifications and/or rules for this program at any time, including cancellation. All decisions by Integrity and ACE Property & Casualty Insurance Company regarding the program and/or its cancellation are final. Agent must be actively appointed and remain in good standing with ACE Property & Casualty Insurance Company throughout the duration of the contest period. Not available in Kentucky, Montana or Washington. Not all products available in all states. Not affiliated with the United States Government or the Federal Medicare program.