



Financial guidance webinars

Broaden your horizons on the road to a brighter future



Transamerica retirement planning consultants (RPCs) offer financial webinars exploring a wide range of topics that cover all life stages. Take advantage of the professional guidance and support you deserve – whenever you need it.

Northwell Third Quarter Webinar lineup:

Retirement foundations	Optimize your journey	Retirement readiness
Retirement Plan Essentials Learn about the features of your workplace retirement plan and why it's such a valuable benefit. Register	Estate and Legacy Planning Estate planning isn't just for the wealthy. Discover how to put your own plan in place. Register	Medicare Understanding the ABCs (and Ds) of Medicare is vital as you create your healthcare coverage in retirement. Register
Investing for Retirement This presentation will cover key concepts for investing such as time horizon, risk, and asset allocation. Register	Managing Debt Learn how to pay off debt while still saving for your financial future. Register	Social Security Get up to speed about Social Security and the claiming strategies for maximizing this important benefit. Register



Get professional guidance when you need it

Schedule a one-on-one appointment with a Transamerica retirement planning consultant today!



Scan or click to
make an
appointment.

We look forward to helping you live your best life – now and in retirement.



Visit: transamerica.com/portal/northwell



Call: 844-675-4547

The role of the retirement planning consultant is to assist you with your retirement plan. There are no additional charges for meeting with your retirement planning consultant, who is a registered representative with Transamerica Investors Securities, LLC (TIS), member FINRA, 440 Mamaroneck Avenue, Harrison, NY 10528. Investment advisory services are offered through Transamerica Retirement Advisors, LLC (TRA), registered investment advisor. All Transamerica companies identified are affiliated but are not affiliated with your employer.