Making the most of low interest rates
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The longer you wait to purchase a retirement product,

## THE MORE

 INTERESTyou may have to make up later.

Allianz Life Insurance Company of North America

## The potential cost of waiting

Is holding out for a higher interest rate always in your best interest?

You know you need to save for retirement. You know you need to make a decision about where to put your money.

But if the low interest rate environment and economic uncertainty have you at a standstill, that's understandable. You may be worried that if you commit your money at today's interest rate, you won't be able to take advantage of a higher interest rate in the future.

So for now, you're waiting.
That might seem like the sensible decision. But here's something important you should consider. Nobody knows how long it will be before interest rates start rising. And when they do, nobody knows how much they'll rise. In the meantime, every year that you're sitting on the sidelines, you may be losing out on potential interest that could take you years to make up - even if you get a higher rate of return later.

## The potential cost of waiting, explained

Here's a 10 -year hypothetical example. Let's say you start with $\$ 100,000$ and purchase a 10 -year product today that earns $2 \%$ interest per year (the green line).

After 10 years, that $\$ 100,000$ would have increased to $\$ 121,899$.


This hypothetical example is intended to show the cost of waiting. It is not intended to predict or project results of any specific financial product, and does not take into account product fees, expenses, or taxes.

Do you think waiting will be WORTH
the potential
To continue our hypothetical example, let's say that you waited before making a purchase, and in year 6, interest rates doubled from $2 \%$ to $4 \%$. If you then bought a product at the end of year 6 that earned $4 \%$, over the next four years you would have a total of \$116,986 (the blue line).

That's nearly $\$ 5,000$ less than you'd have if you had purchased the $2 \%$ product in year 1.

## So what would it take for you to match what was earned over 10 years at $2 \%$ interest?

If you waited those six years before purchasing, it would take an interest rate of $5.1 \%$ for the next four years (the red dotted line) to equal that $\$ 121,899$.


Of course, as noted, this is just a hypothetical example and is not intended to predict or project results of any specific financial product, and does not take into account product fees, expenses, or taxes. No one knows for certain what tomorrow's interest rates will look like. But what if it's even longer before interest rates rise? Are you willing to wait on the chance they'll rise significantly in the near future?

> Regardless of interest rates, a fixed or fixed index annuity can help you meet your long-term retirement needs. They offer principal protection, tax deferral, and a death benefit for beneficiaries. Talk to your financial professional to find out if an annuity may be a good fit for you.

Annuities are subject to surrender charge schedules or other early withdrawal penalties, so you could lose money if you surrender your contract early. Additionally, it is possible for a fixed index annuity to earn zero interest.
Different financial products have different purposes and risk levels. Please analyze your own goals before making a purchasing decision regarding any financial product.
Any distributions from annuities are subject to ordinary income tax and, if taken prior to age $591 / 2$, a $10 \%$ federal additional tax.
Products are issued by Allianz Life Insurance Company of North America, PO Box 59060, Minneapolis, MN 55459-0060. 800.950.7372 www.allianzlife.com
Guarantees are backed by the financial strength and claims-paying ability of Allianz Life Insurance Company of North America.

[^0]Product and feature availability may vary by state and broker/dealer.


[^0]:    $\bullet$ Not FDIC insured • May lose value • No bank or credit union guarantee • Not a deposit • Not insured by any federal government agency or NCUA/NCUSIF

