

# Understanding Rate Lock

## For Fixed-Indexed Annuities

Our annuity rate lock program guarantees a rate for the initial term for each eligible purchase payment. In the event of a rate decrease, our rate lock program allows new contracts to receive the previous, higher rate if the steps set out below are completed within the specified periods of time. The rate lock program does not apply to renewal terms unless otherwise provided in the strategy endorsement.

### Steps to Keep in Mind When Submitting Business

On the 6<sup>th</sup> and 20<sup>th</sup> of each month, purchase payments are moved from the holding account to the selected interest strategy(ies). These days are referred to as buy dates.

#### Cash with Application ("CWA")/ACH/Wire

In order to "lock in" the previous, higher rate:

1. The electronic application must be submitted through the MassMutual order entry system by the day prior to the new rate effective date; **and**
2. Funds must be received by MassMutual Ascend within seven calendar days of the date the electronic application is submitted.

#### Transfers and Rollovers

In order to "lock in" the previous, higher rate:

1. The electronic application must be submitted through the MassMutual order entry system by the day prior to the new rate effective date; **and**
2. Funds must be received by MassMutual Ascend by 5 p.m. ET on the fifth buy date following the date the application is submitted. Please note if the submit date falls on the buy date, this counts as one of the five buy dates. Additionally, if the fifth buy date falls on a weekend or holiday, funds must be in the Home Office by 5 p.m. ET on the business day preceding the fifth buy date.

Rate lock does not apply to funds in a holding account. This content does not apply to the state of New York.  
For producer use only. Not for use in sales solicitation.

NOT A BANK OR CREDIT UNION DEPOSIT OR OBLIGATION • NOT FDIC OR NCUA-INSURED • NOT INSURED BY ANY  
FEDERAL GOVERNMENT AGENCY • MAY LOSE VALUE • NOT GUARANTEED BY ANY BANK OR CREDIT UNION