# **Equitable Annuity Update**

#### **SILAC Insurance Company Rebranding Updates**

Earlier this week, we were thrilled to finally share the exciting news that we are changing our company name to SILAC Insurance Company! *This change affects our brand name and logo only.* You will find there will be no changes to our annuity products, structure & staff, and most importantly, no disruption in services. Our goal is to transition to our new company name and logo throughout 2020. We are focusing on building our new brand and promoting awareness of the meaning of SILAC Insurance Company. Going forward, you will start receiving communications using our using our transitional logo to ensure that you become more familiar with the new branding. We encourage you to send us your comments and questions to <u>Questions@equilife.com</u>.

If you missed our prior name change announcement, <u>click here</u>.

#### Virtual Annuity Leadership Forum

Are you interested in insight on how to protect and grow your practice by navigating the current marketplace successfully? Register and join NAFA's 10th annual Annuity Leadership Virtual Forum! The virtual forum is from July 27 to July 30. Click here for more details and to register!

### 2020 RMD Reminder

If your client would like to suspend their 2020 RMD payment and has already established RMD withdrawals with us, they will need to send in a letter of explanation requesting the payment be stopped.

For 2021 RMDs, your client will need to complete a new **Systematic Withdrawal Request** form to restart their RMD payments.

## Apps & Forms Update

We recently updated some of our annuity application and forms and will be extending the date Annuity New Business will accept the old versions of those applications and forms to October 1. All applications and forms on the Firelight eApp platform will be updated by that date.



For financial professionals use only. Not for use with the general public. DMI Marketing, Inc., 50 Derby Street, Suite 250, Hingham, MA 02043, 800-322-6342