Genworth Life

Genworth Life & Annuity Genworth Life of New York

Send completed form to:

3100 Albert Lankford Drive Lynchburg, VA 24501 Tel: 800 352.9910 Fax: 804 484.7198

E-mail: VAfrontend@genworth.com

Contract information

Variable Annuity Transfer of Current Investments

from Genworth Life and Annuity Insurance Company, Genworth Life Insurance Company and Genworth Life Insurance Company of New York[†]

Page **1** of 2

	Requestor Select one and complete information below					
	I am the contract owner					
	I am the broker of record with transfer authorization			D		
If you are a Trustee, Attorney-in-	Owner name Broker name Contract/policy number			Requestor telephone number Owner date of birth		
Fact, Guardian, Conservator or other Fiduciary, you must indicate						
your capacity and attach relevant						
legal documentation. SIGN HERE				-		
	• • • • • • • • • • • • • • • • • • •					
	Signature Sign in capacity, if applicable			Date of signature		
	X			•		
	○ Trustee ○ Attorney-in-fact <i>POA</i>					
	○ Guardian ○ Title/office:					
Transfer request						
	Type of transfer: O Partial transfer between investments O Total transfer O New Portfelie Pobleseing (PRP) Com-					
				plata naw PPP antian an naga ?		
	 New Portfolio Rebalancing (PRB) Complete new PRB option on page 2 New Dollar Cost Averaging (DCA) Complete new DCA option on page 2 					
You may write additional transfer	Transfer from		Transfer amount	Transfer To		
instructions on a separate sheet of			\$ or %			
paper and attach to this form.						
See prospectus for more information on trades, portfolio rebalancing, and dollar cost averaging, including	•		•	•		
	•		•	•		
				•		
the availability and limitations on	•					
number of subaccounts that may be used.	•		•	•		
	•		•	•		
	•		•	•		
	•		•			
Asset allocation models apply to select variable annuities only.						
	•		•	•		
Payments made to an asset allocation model will be invested according to the model investment strategy. Rebalancing will occur monthly.	•		•	•		
	•		•			
	•					
-	•					
If requesting a total transfer, you may allocate 100% to an						
asset allocation model.	•		•			
If you select an asset allocation	Asset allocation models ○ 100% model A conservative			Asset allocation models (RetireReady sm One only)		
model, you must also submit a completed registered Investment Advisor Agreement, form number 40278.	100% model B moderately conservative100% model C moderate100% model D moderately aggressive			 40/60 Model - Moderately Conservative 60/40 Model - Moderate 70/30 Model - Moderately Aggressive 		
·	○ 100% model E ag ○ 100% model					
Future allocation of choices	 These changes apply to future payments These changes apply to future rebalancing 					

These changes apply to future Dollar Cost Averaging

†Only Genworth Life Insurance Company of New York is licensed in New York. 43554VA 03/06/18

Variable Annuity Transfer of Current Investments

Page **2** of 2

Transfer request Continued

New Dollar Cost Averaging (DCA) Option		New Portfolio Rebalancing (PRB) Option		
Transfer from (select one): O Goldman Sachs VIT Government Money Market Fund - Service Shares O Guarantee Account (where available, minimum 10 months) DCA Frequency:	\$ Dollar Amount O Monthly O Quarterly	PRB Frequency:	○ Quarterly○ Semi-Annually○ Annually	
Provide subaccount names and percentages be	elow	Provide subaccount names and percentage	ages below	
Percentage .		Transfer to Subaccounts		
•		•		
•		•		
•				
•		•		
•		•		
		_		

I understand that the account value in the Goldman Sachs VIT Government Money Market Fund - Service Shares must be kept at or above the amount which will permit the dollar cost averaging transfers requested; otherwise these transfers will end. This request is in lieu of the requirement for individual written transfer requests. I may also change or terminate these transfers by written notice to Genworth Life & Annuity/ Genworth Life of New York. or by telephone if proper authorization has been received by the home office. Dollar cost averaging does not ensure a profit or protect against a loss