



Sanofi and Regeneron are pleased to offer KevzaraConnect, a comprehensive support program that offers support to assist eligible U.S. patients and their healthcare providers at every step of their journey, from insurance research, to additional injection training, to ongoing support.



### REIMBURSEMENT SUPPORT

- Provides support and assistance navigating the complex insurance process
- Benefits research and communication of coverage information to patients and their healthcare provider
- Prior authorization and appeals support and follow-up



### PATIENT ACCESS SUPPORT\*

- Helps eligible patients get access to therapy, whether they are uninsured, lack coverage, or need assistance with their out-of-pocket copay costs
- KevzaraConnect Quick Start\*\* Program provides KEVZARA free of charge for commercially insured eligible patients who are experiencing delays in coverage
- KevzaraConnect Copay Program provides assistance to commercially insured eligible patients with the out-of-pocket copay costs
- Patient Assistance Program provides eligible uninsured patients with drug at no cost



### CLINICAL SUPPORT SERVICES:

- KevzaraConnect Nurse Educators are available to assist patients 24/7
- Nurses provide ongoing personalized adherence support

**For more information, please call 1-844-KEVZARA (1-844-538-9272) or visit [www.kevzara.com](http://www.kevzara.com)**  
**Please click here for full Prescribing Information including risk of **SERIOUS SIDE EFFECTS** and **MEDICATION GUIDE**.**

*\*Subject to program requirements*

*\*\*Patients can only remain in the Quick Start Program if HCPs agree to actively seek coverage for patients. This includes appealing coverage denials.*

### Contacts:

Sanofi US  
Media Relations / Carrie Brown  
Tel: +1 (908) 981-6486  
E-mail: [Carrie.Brown@sanofi.com](mailto:Carrie.Brown@sanofi.com)

Regeneron Pharmaceuticals, Inc.  
Media Relations / Arleen Goldenberg  
Tel: +1 (914) 847-3456  
E-mail: [Arleen.Goldenberg@regeneron.com](mailto:Arleen.Goldenberg@regeneron.com)

