

**Subject:** Quantum: Your Health, Your Power, Your Benefits  
**Date:** Wednesday, March 18, 2026 at 4:43:40 PM Eastern Daylight Time  
**From:** Church Pension Group

[Web Version](#)



## Easier Navigation for Ongoing Care

Facing a medical challenge? You don't have to go it alone: Quantum connects you with personalized programs and expert support to manage most conditions, be they chronic or acute.

[REGISTER OR LOG IN](#)

### Omada Health

[Access Now](#) →

Cost-free virtual coaching and smart tools to manage weight and diabetes.

### Hinge Health

[Start Now](#) →

Relief from joint and muscle pain via therapist-led online exercises at \$0 cost.

### Expert Cancer Review

[Learn More](#) →

Fast, free second opinions and recommendations from oncologist-researchers.

### Out-of-network claims

[Submit Now](#) →

Review your options to submit out-of-network claims & get started now

**Log in to view all your benefits today!**

To register for a Quantum account:

1. Sign in to [MyCPG Accounts](#)
2. Click on "Access Quantum Health"
3. Confirm your information.

[REGISTER YOUR ACCOUNT TODAY](#)



[BENEFITS](#) | [INSURANCE](#) | [PUBLISHING](#)

Please note that this correspondence is provided to you for informational purposes only and should not be viewed as investment, tax, or other advice. Please contact your own financial or tax advisor for further guidance. In the event of a conflict between the information contained in this document and the official plan document, the plan document will govern. The Church Pension Fund and its affiliates retain the right to amend, terminate or modify the terms of any benefit plans described in this document at any time, without notice and for any reason.

[Privacy Policy](#)

If you wish to unsubscribe from this email, please [click here](#).  
To unsubscribe from all CPG-related emails, please email [privacy@cpg.org](mailto:privacy@cpg.org).

Church Pension Group  
19 East 34th Street, New York, NY 10016  
©%xyyear% Church Pension Group. All rights reserved.