



Guardian members can straighten and brighten their teeth from home!

Look and feel better about your smile today!

Guardian dental members can save with exclusive discounts on byte[®] doctor-directed, custom clear orthodontic aligners and BrightByte Pro teeth whitening kits!

Invisible aligners with a lifetime guarantee

Fast results: Exclusive HyperByte[®] using High Frequency Vibration (HFV) reduces discomfort and speeds up results of treatment.

Doctor directed: Licensed dental professionals will customize personalized treatment, and provide remote monitoring.

Lifetime guarantee: If your teeth ever move, shift, turn, rotate, byte will help get it fixed at no cost. For life.

BrightByte Pro LED teeth whitening kits

Safe and easy: Cutting-edge cold light technology removes deep stains, safely and efficiently.

Results in days: By using just 10 minutes a day, you can see whiter teeth in as few as three days. Perfect for regular whitening maintenance or as prep for a special event.



Visit
go.byteme.com/guardian
 to get started.

Learn more about byte and how Guardian members can save on innovative treatments from home at go.byteme.com/guardian.

The Guardian Life Insurance
 Company of America
 New York, NY

guardianlife.com

2021-126334 (09/23)

DentalGuard is underwritten and issued by The Guardian Life Insurance Company of America, New York, NY. Products are not available in all states. Policy limitations and exclusions apply. Optional riders and/or features may incur additional costs. Plan documents are the final arbiter of coverage. Policy Form # GP-1-DG2000, et al., GP-1-DEN-16, GUARDIAN[®] is a registered trademark of The Guardian Life Insurance Company of America, New York, NY. © Copyright 2021 The Guardian Life Insurance Company of America. All rights reserved. The Guardian Life Insurance Company does not own or operate byte[®]. Products and services are provided through a third party arrangement between Guardian and byte[®]. Guardian assumes no responsibility for non-Guardian products or services offered by byte.