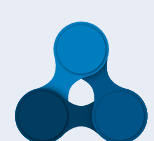
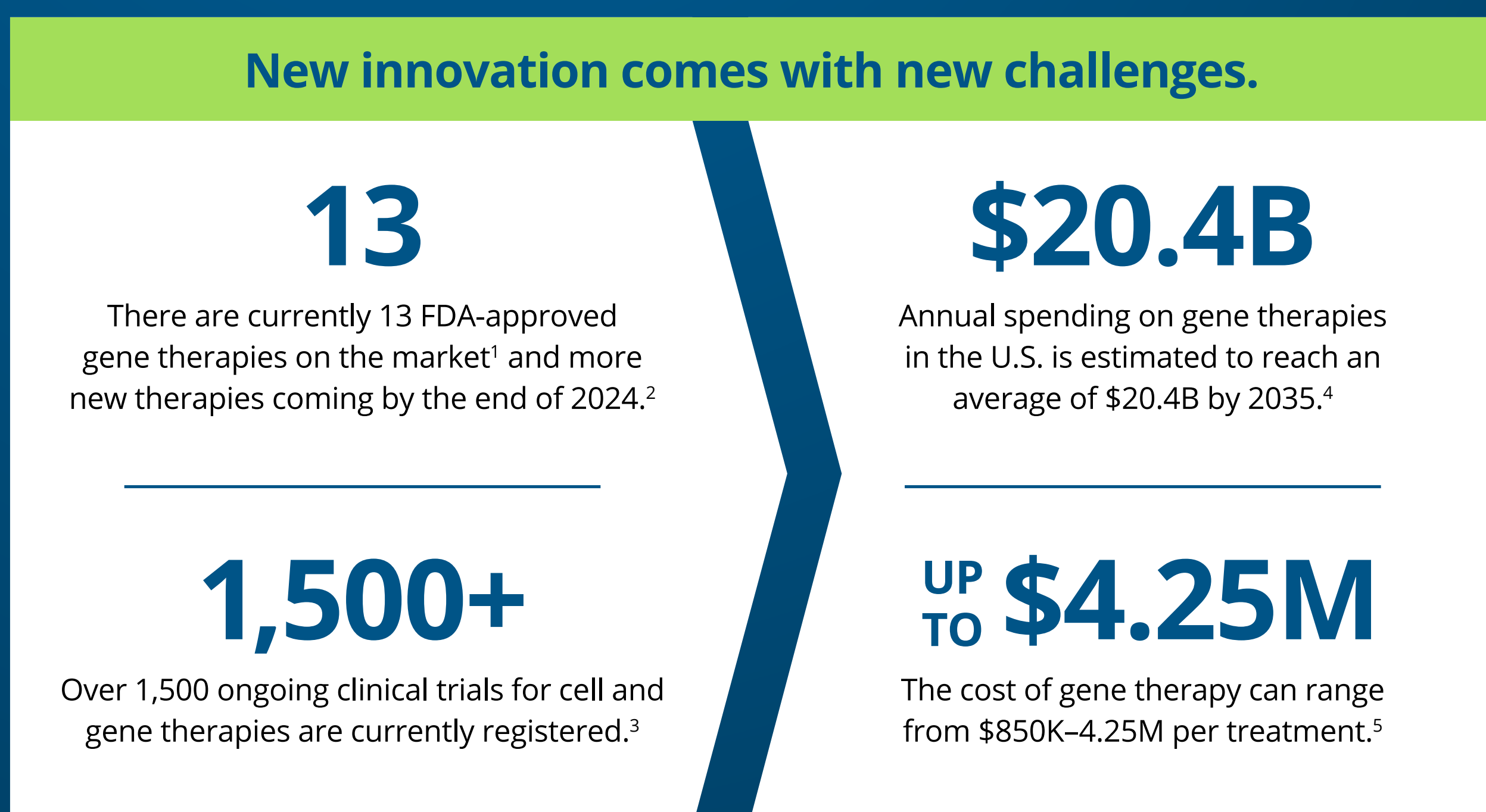


It can feel intimidating to **understand** complex treatments **and plan for** rare conditions related to **gene therapy**, all while trying to balance cost and care **holistically**.



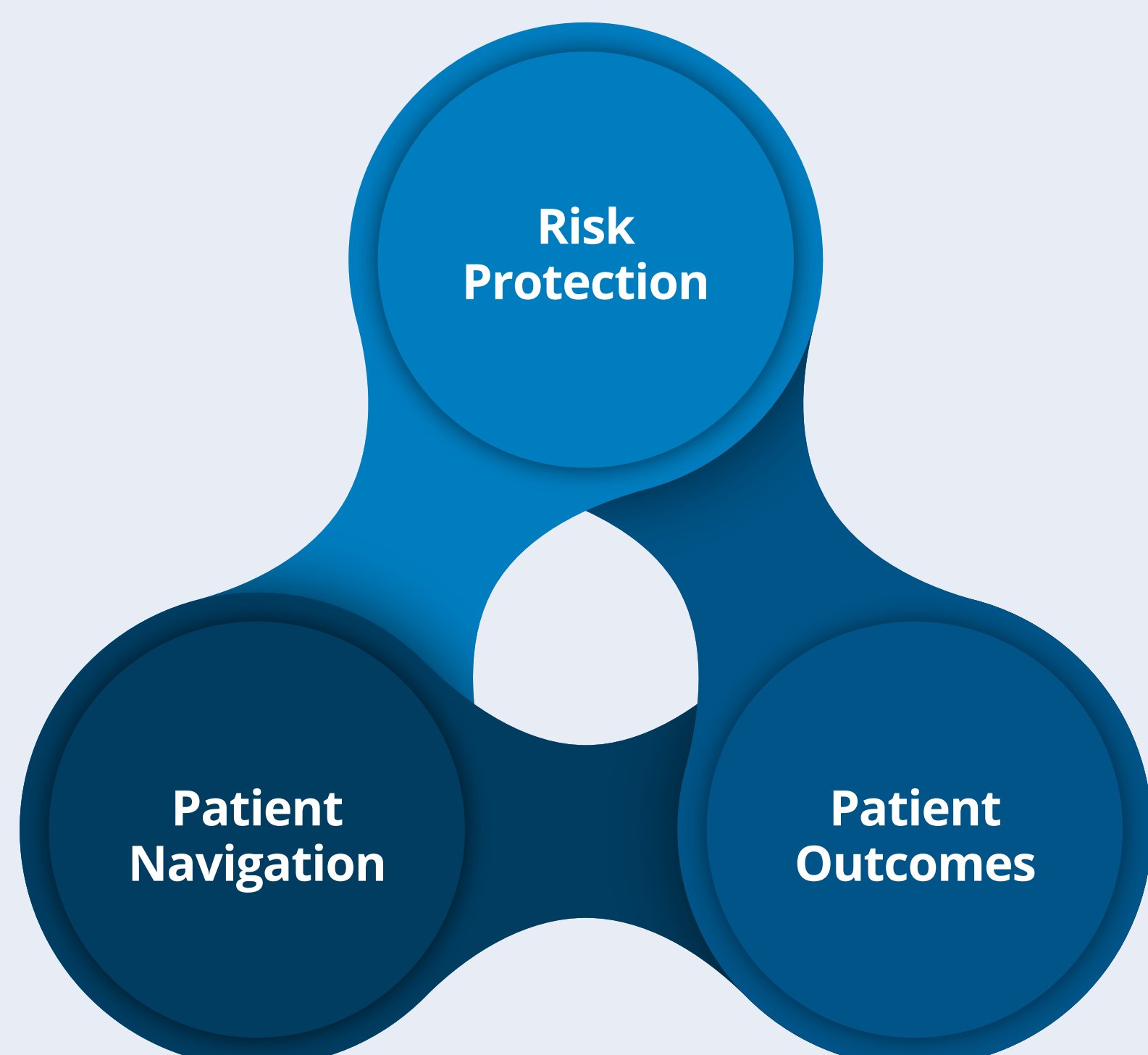
**Risk Protection**

**Patient Navigation**

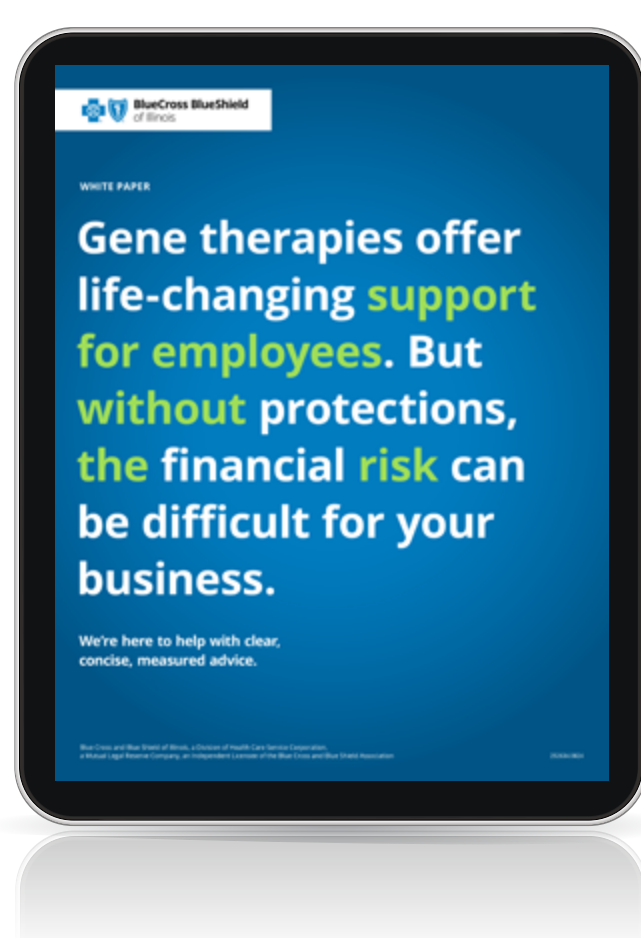
**Patient Outcomes**

### Gene therapies can save lives but employers need the right solutions.

See how we help you balance organizational investment with individual employee support and a multi-pronged approach including protection, patient navigation and patient outcomes.



**Transformative** solutions require innovative **care**. But prohibitive pricing **is** a real barrier. It's often hard to see how to bring a healthy future **within reach**.



### We're here to help with clear, concise, measured advice.

Gene therapies are changing the health care landscape at a rapid pace. They offer hope for people with rare, hard-to-treat conditions today, and will be applicable to more common conditions as time goes on. Support your workforce and organization with the right strategies. Reach out to your representative or [read our latest white paper](#) to learn more about innovative gene therapy protections, designed to cut through the confusion and offer you flexibility and peace of mind.

1 U.S. Food & Drug Administration, "Approved Cellular and Gene Therapy Products," August 2, 2024.  
2 Prime Therapeutics, Quarterly Drug Pipeline, July 25, 2024.  
3 Oxford Global Resources, "Cell and Gene Therapies Are Hot: See What's Steaming in the Pipeline," Jan. 20, 2024.  
4 Chi Heem Wong, et al., "The Estimated Annual Financial Impact of Gene Therapy in the United States," Gene Therapy, 30, 761–763, 2023.  
5 Fiercepharma, "Orchard sets new gene therapy price tag at \$4.25M — the steepest of any drug," <https://www.fiercepharma.com/pharma/lillys-immunology-unit-scores-another-fda-nod-eczema-treatment-ebglyss>