

# A mold unlike any other.

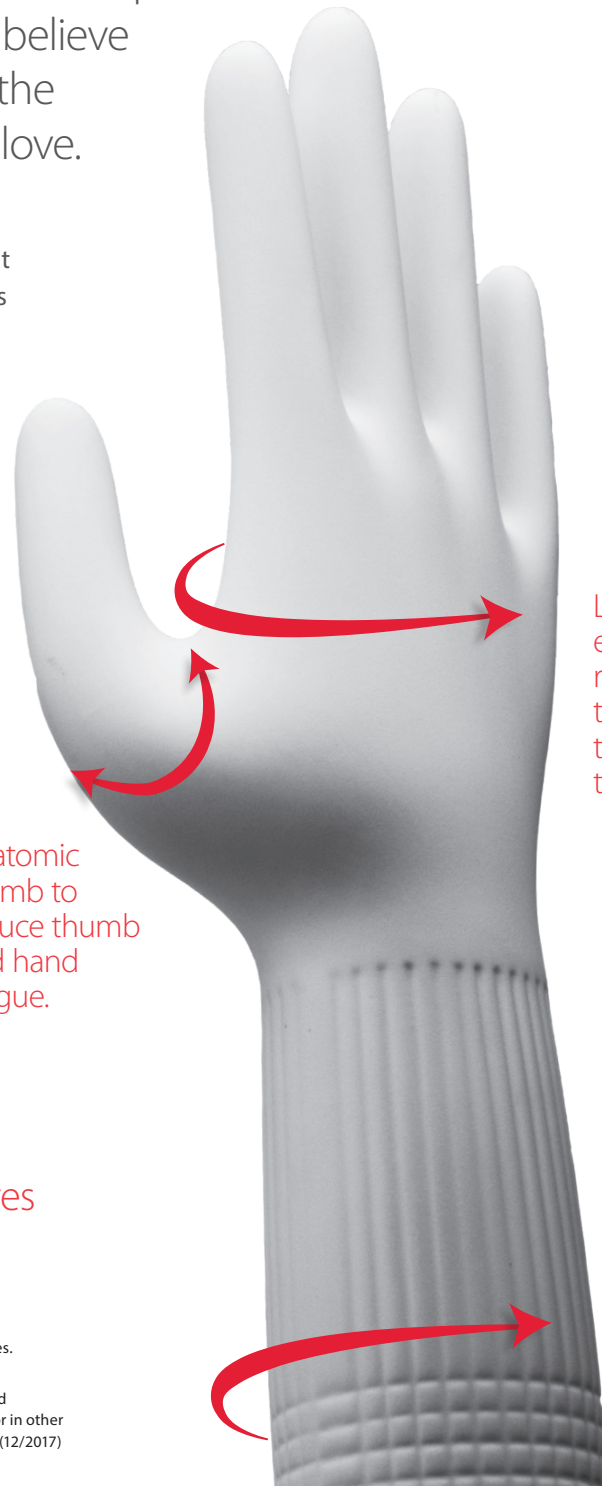


There are important differences in cleanroom glove manufacturing and technology that can impact the way a glove feels and performs. We believe that the glove mold used makes all the difference in the fit and feel of the glove.

The Cardinal Health™ Glove mold features an independent thumb design — meaning the finger placement replicates the anatomical position of a resting hand — allowing for natural, comfortable movement.

*One study shows that gloves featuring an independent thumb require less force for similar displacements of the thumb than those gloves produced without an independent thumb feature.<sup>1</sup>*

No matter what type of cleanroom you are in, gloves produced on a mold with an independent thumb design ultimately can help reduce hand fatigue so you can perform at your best.



Anatomic thumb to reduce thumb and hand fatigue.

Less flexion and extension force required across the palm due to independent thumb design.

Interlocking beaded cuff to help prevent roll down.

Visit [cardinalhealth.com/cleanroomgloves](http://cardinalhealth.com/cleanroomgloves) to view our portfolio.

<sup>1</sup> Bennet, M. A. & Tekamp, D. A. Surgical Glove Comparison Testing. Stress Engineering Services. February 2012.

© 2017 Cardinal Health. All Rights Reserved. CARDINAL HEALTH, the Cardinal Health LOGO and ESSENTIAL TO CARE are trademarks of Cardinal Health and may be registered in the US and/or in other countries. All other marks are the property of their respective owners. Lit. No. 2CHL17-745078 (12/2017)