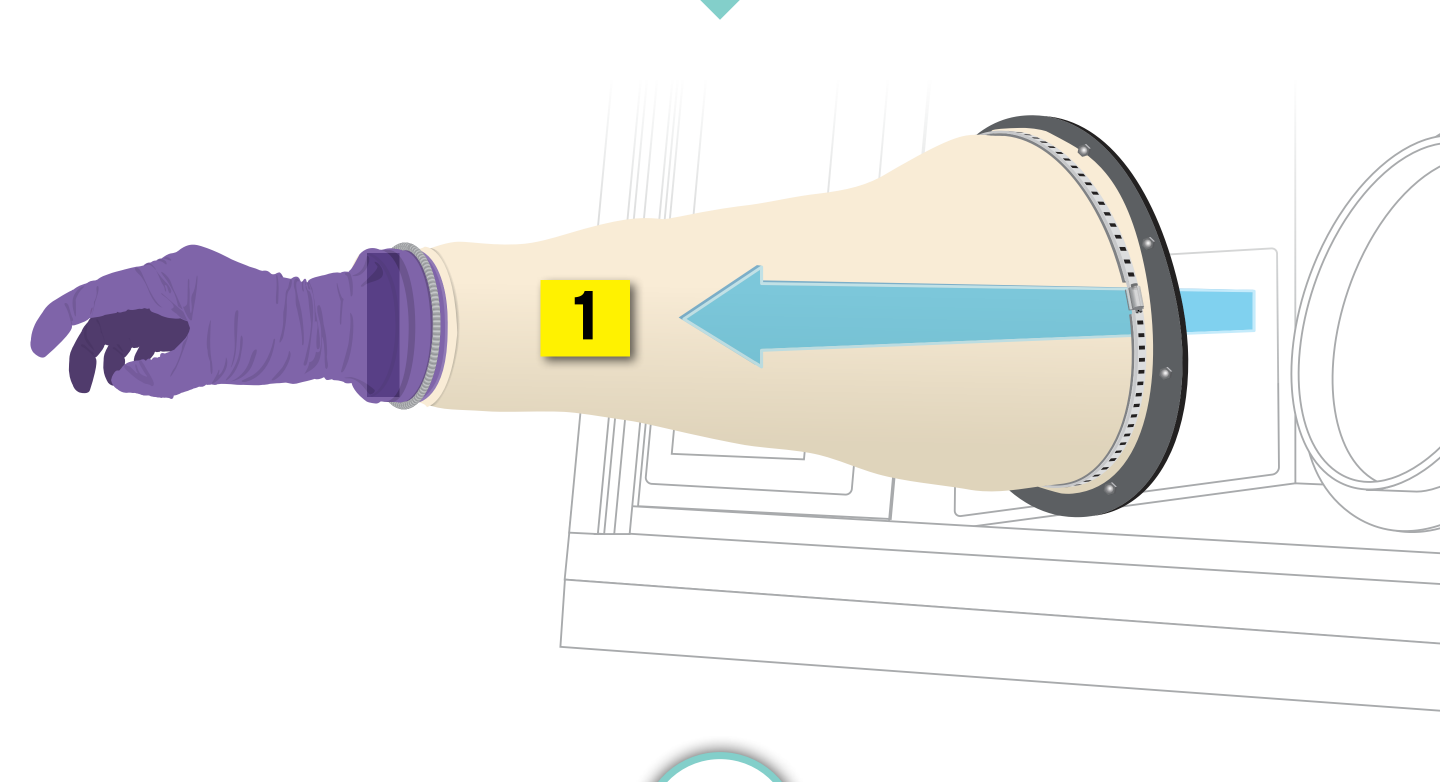
### PHARMAGARD ES NU-NR800 AND PHARMAGARD ES NU-NTE800 NEGATIVE PRESSURE COMPOUNDING ASEPTIC CONTAINMENT ISOLATOR

# GLOVE CHANGING PROCEDURE

LEAVE ISOLATOR RUNNING FOR SAFETY IN CASE OF ACCIDENTAL BREACH IN SLEEVE/GLOVE CHANGING PROCEDURES.



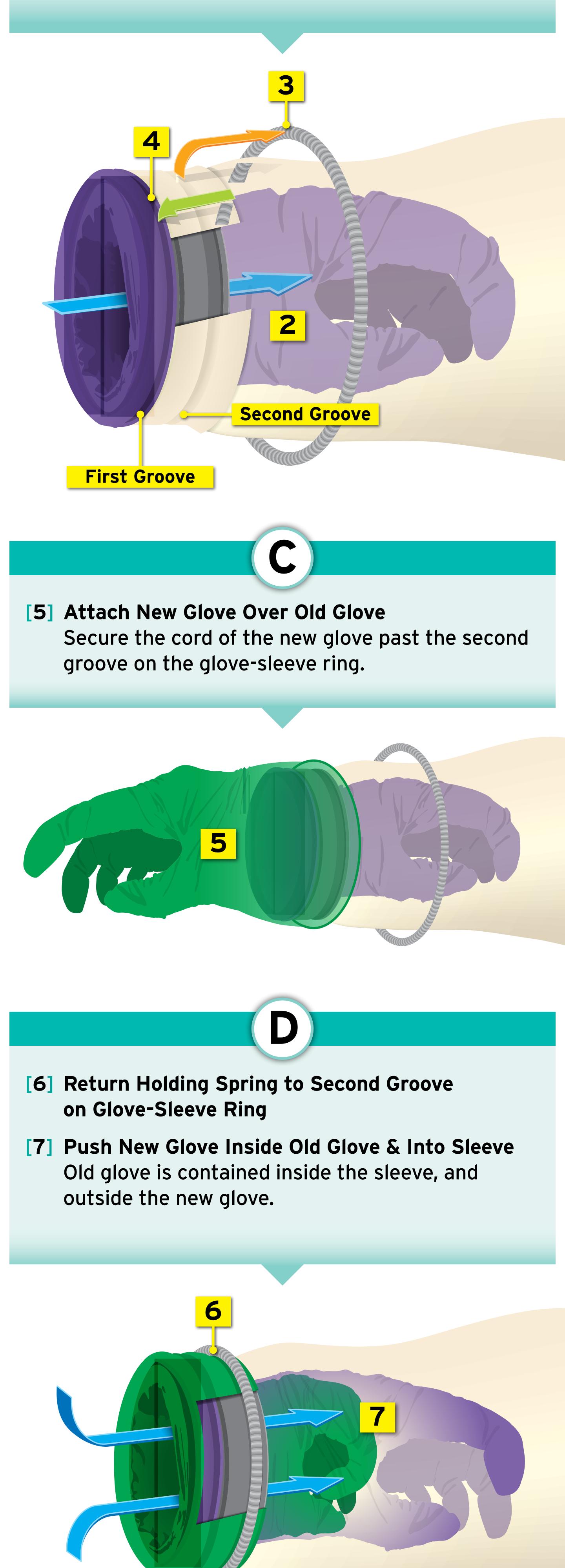
#### [1] Invert Glove and Sleeve Place hand into glove and pull out through port.



- [2] Push Glove Into Sleeve
- [3] Remove Holding Spring

#### [4] Move Glove Cord Into First Groove of Glove-Sleeve Ring

Take care not to allow glove to slip out of the first groove to prevent exposure to contaminated interior surfaces.

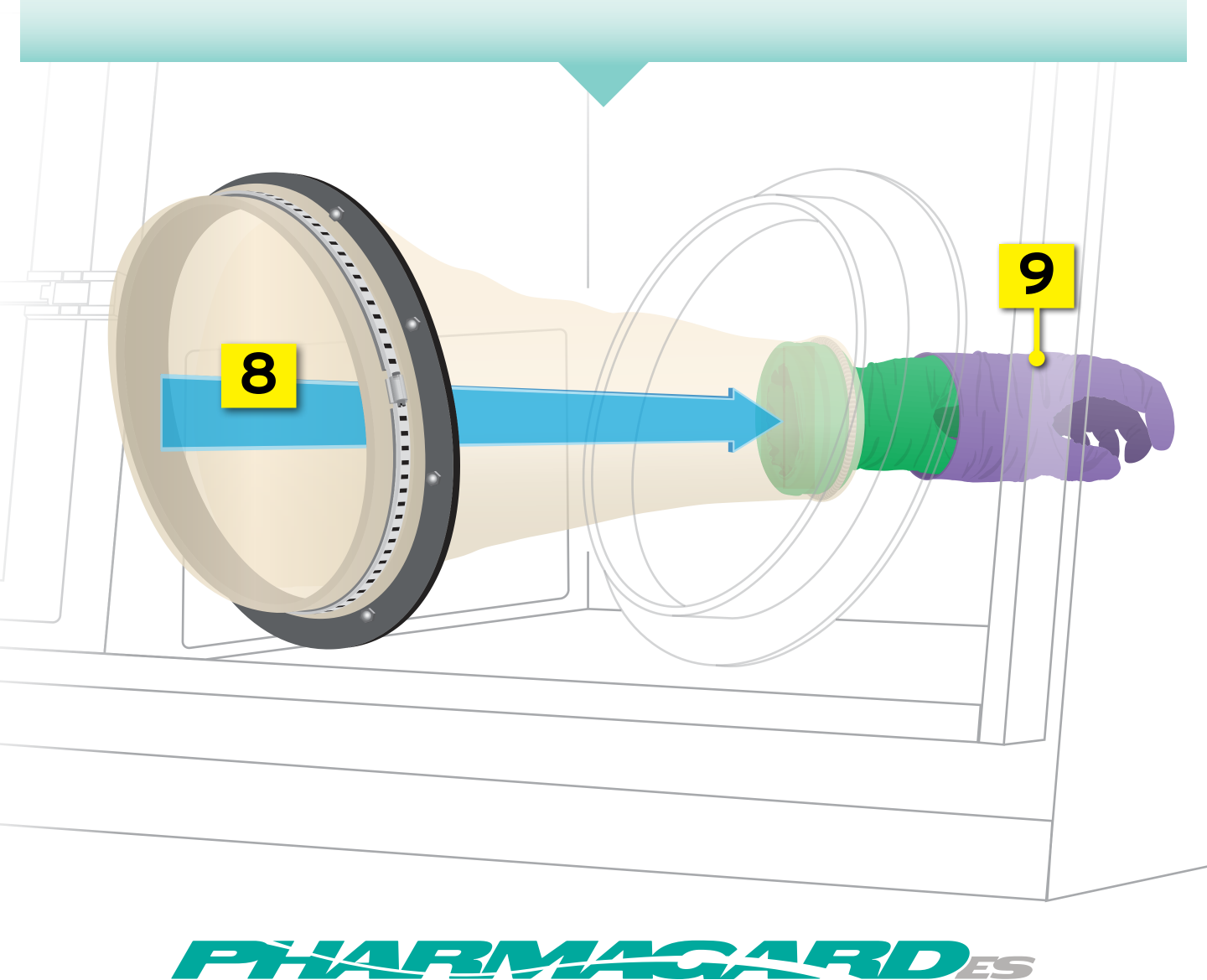


## E

[8] Push Glove and Sleeve Back into Work Area Place hand into new glove, push glove(s) and sleeve into interior.

#### [9] Remove Old Glove

Using the other glove/sleeve assembly, reach into work area, pull the old glove away from the new glove, and dispose of properly. A finger may be used around the glove-sleeve ring to relieve pressure around the old glove





NuAire, Inc. | nuaire.com

© Copyright 2017. NuAire, Inc. All Rights Reserved