## PHARMAGARD COMPOUNDING ASEPTIC CONTAINMENT ISOLATOR (HAZARDOUS) SLEEVE CHANGING PROCEDURE <br> GLOVE CHANGING PROCEDURE

Leave Isolator running for safety in case of accidental breach in sleeve/glove changing procedures.
(1) Remove Band Clamp \& Sleeve Protector [A] Pull sleeve cord into first groove on port. [B]

(2) Attach New Glove / Sleeve Assembly [C] Over Old Glove / Sleeve Assembly [D]
Seat new sleeve cord in the second groove. [E]

(3) Reattach Band Clamp \& Sleeve Protector [F]
(4) Remove Old Glove / Sleeve [G]

Using the other glove/sleeve assembly, reach into work area and pull the old glove / sleeve out of the first groove into cabinet and dispose of properly.


Leave Isolator running for safety in case of accidental breach in sleeve/glove changing procedures.
(A) Invert Glove and Sleeve [1]

Place hand into glove and pull out through port.
(B) Push Glove into Sleeve
(C) Remove Holding Spring
[3]
(D) Move Glove Cord Into First Groove of Glove-Sleeve Ring [4]
Take care not to allow glove to slip out of the first groove to prevent exposure to contaminated interior surfaces.

(E) Attach New Glove Over Old Glove [5] Secure the cord of the new glove past the second groove on the glove-sleeve ring.

(F) Return Holding Spring to Second Groove on Glove-Sleeve Ring [6]
(G) Push New Glove Inside Old Glove and Into Sleeve [7] Old glove is contained inside the sleeve and outside the new glove.

(H) Push Glove and Sleeve Back into Work Area [8] Place hand into new glove, push glove(s) and sleeve into interior.
(I) Remove Old Glove [9] Using the other glove/sleeve assembly, reach into work area and 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.

