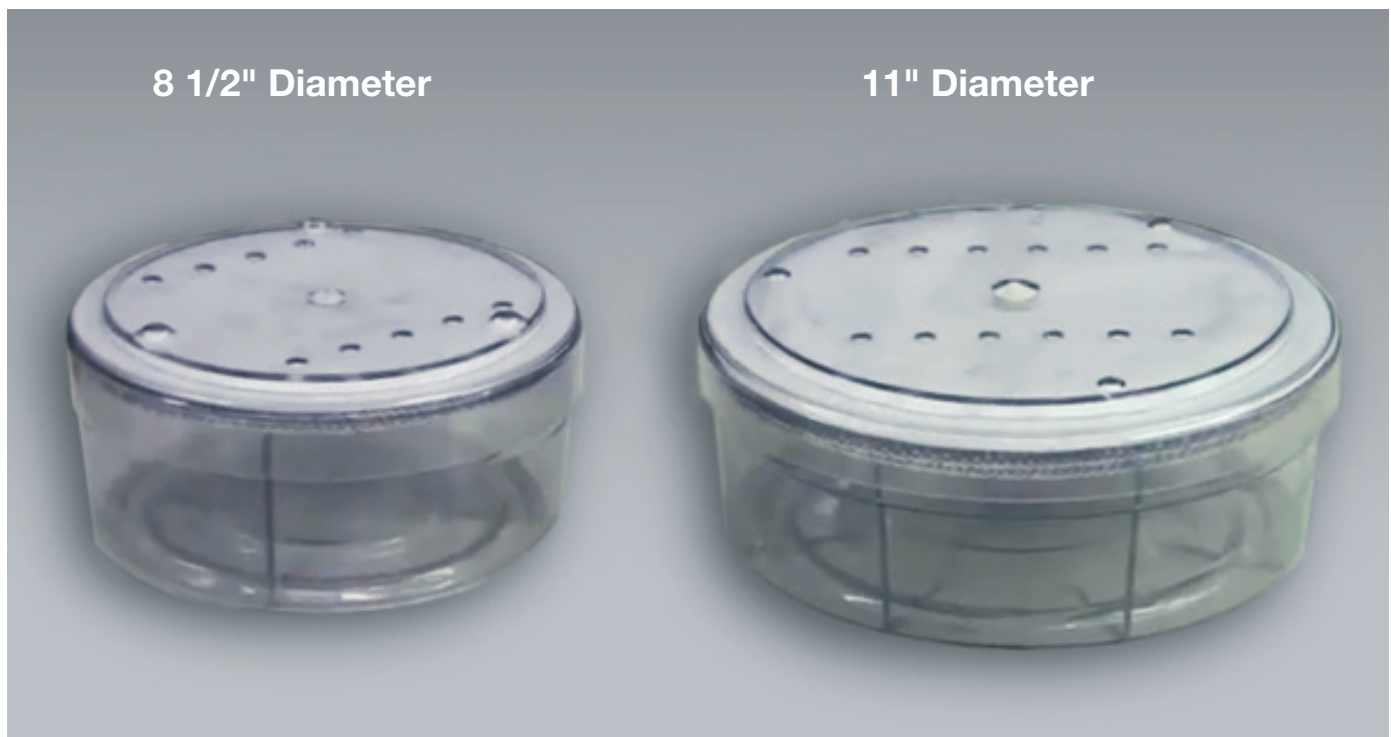
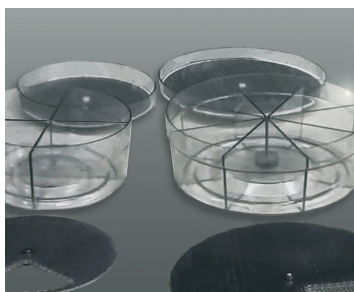


# CBC's TransDisk For Simplified Gnotobiotic Mice Transfers



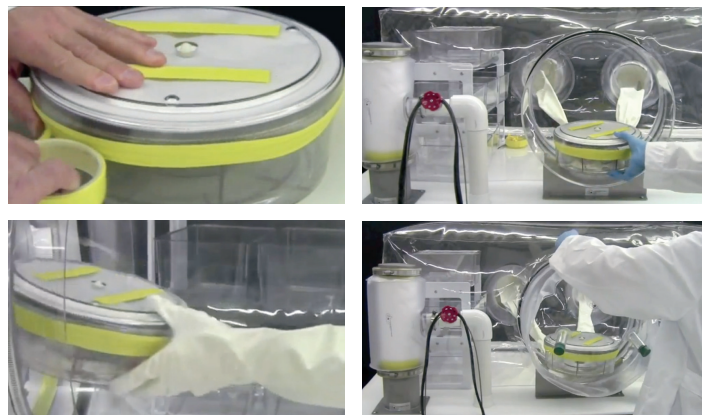
Pictured above are the 8 1/2" diameter and the 11" diameter TransDisk models used for transferring germ-free or gnotobiotic rodents from one isolator to another.

## TransDisk Allows You to Transfer Mice Into or Out of an Isolator Without a Transfer Sleeve!



The picture on the left shows the flexible, internal separation compartments.

Offering convenience, speed and flexibility, TransDisk can be used to move animals from one location to another without transfer sleeves.



The TransDisk saves time when researchers have to move germ-free or gnotobiotic rodents from one environmentally controlled isolator to another.

The CBC TransDisk is Available in two sizes to meet your research needs:

- 8 1/2" Diameter.
- 11" Diameter.

For more information about TransDisk or other CBC equipment used for gnotobiotic, transgenic or microbiome research, call **608.273.9661**, or visit our website at: [www.cbcclean.com](http://www.cbcclean.com)



Quality Built to Protect  
Both Research and Researchers

Class Biologically Clean, Ltd • 810 Stewart Street • Madison, WI 53713