

## Topic: Normally Open or Normally Closed. Which holder do you need?

DCI REFERS TO THE “NORMAL” POSITION AS THE HOLDER WITH NO HANDPIECE OR INSTRUMENT IN IT.

### (N/C)

#### AUTOMATIC AIR ACTIVATED HOLDERS

When the handpiece is removed from the holder the air signal stops. This relieves the air pressure from the diaphragm of the automatic control block in the position selected. Air and/or water will then be allowed to flow through the ports of the block when the foot control is depressed. The N/C holder is used by DCI in our automatic delivery systems and is the most common in the industry.

### (N/O)

#### AUTOMATIC AIR ACTIVATED HOLDERS

When the handpiece is removed from the holder the air flows through sending air to a control block that requires an air signal to actuate it. Prisma delivery systems use this type of automatic handpiece holder.

### STEM CONFIGURATION



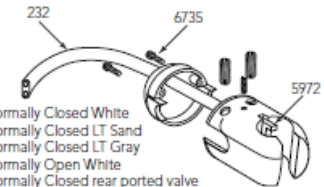
Normally  
Open



Normally  
Closed



### ASEPSIS MOLDED AUTOMATIC HANDPIECE HOLDER ASSEMBLY



- 4561 Normally Closed White
- 5987 Normally Closed LT Sand
- 4869 Normally Closed LT Gray
- 4564 Normally Open White
- 5983 Normally Closed rear ported valve
- 5989 Normally Open rear ported valve