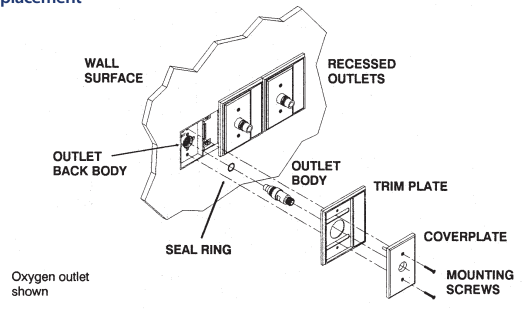


# **DISS Medical Gas Outlets - Body Replacement**

Oxygen | Vacuum | Medical Air | Nitrous Oxide | Nitrogen | Carbon Dioxide **Anesthetic Gas Scavenging System** 

## **DISS Recessed Outlet Body Replacement**

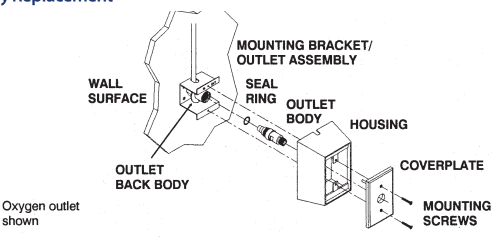


#### NOTE:

Outlet body replacement is only necessary if the DISS threads have been damaged.

# **DISS Surface Mount Outlet Body Replacement**

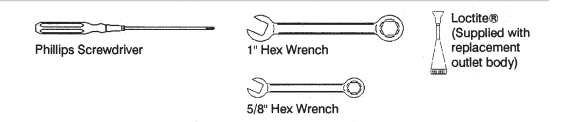
shown



#### NOTE:

Outlet body replacement is only necessary if the DISS threads have been damaged.

### **Tools**



Refer to reverse side for detailed instructions.



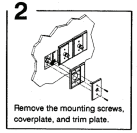
# **DISS Medical Gas Outlets - Body Replacement**

Oxygen | Vacuum | Medical Air | Nitrous Oxide | Nitrogen | Carbon Dioxide
Anesthetic Gas Scavenging System

### Outlet Body Removal (Recessed outlet shown)

CLOSE OFF ZONE VALVE PROVIDING GAS TO THE

OUTLET.





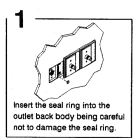




NOTES: For an exposed outlet, a 1" hex wrench should be used to support the outlet back body during outlet removal.

Old style outlet bodies do not have wrench flats. Use a small pipe wrench or similar tool to remove an outlet body without wrench flats.

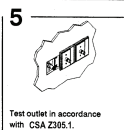
The outlet back body is attached to the backplate. Only the front outlet body (referred to simply as the outlet body) is removed.

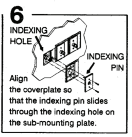


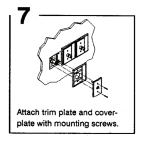
















## **Ordering Information**

M1124A-2R Oxygen Replacement Cartridge
 M112-2R Vacuum Replacement Cartridge
 M116-2R Medical Air Replacement Cartridge
 M1132-2R AGSS Replacement Cartridge
 M1104-2R Nitrous Oxide Replacement Cartridge
 M1112-2R Nitrogen Replacement Cartridge
 M1108-2R Carbon Dioxide Replacement Cartridge