

Advanced Breathing System (ABS)

Disassembly for autoclaving

1

Disconnect the bag hose.

If standard canister, hold the canister and push the release latch to unlock it.

If EZchange canister, hold the canister and push the canister cradel release latch to unlock the canister.

Remove the canister.



2

If EZchange canister module or condenser is attached, push the module release latch and pull down on the unit to remove the module.



3

Set the Bag/Vent switch to Vent.

Push the release button and gently pull the latch handle.

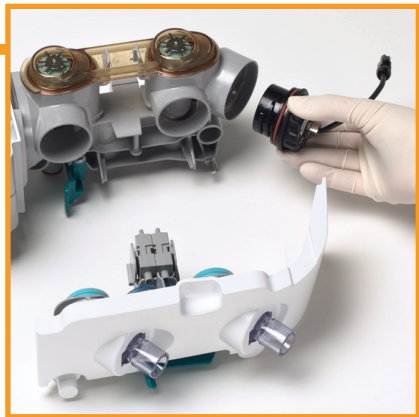
Slide the breathing system away from the workstation by pulling on the latch handle and supporting it with the rear handle.



4

Pull the flow sensor latch and remove the module.

If the O₂ sensor is present, rotate it counterclockwise to remove it and detach the sensor cable from sensor.



5

Completely loosen the thumbscrew on the flow sensor holder.

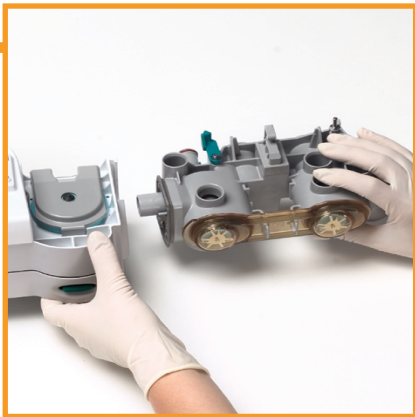
Pull off the cover.

Remove the flow sensors.



6

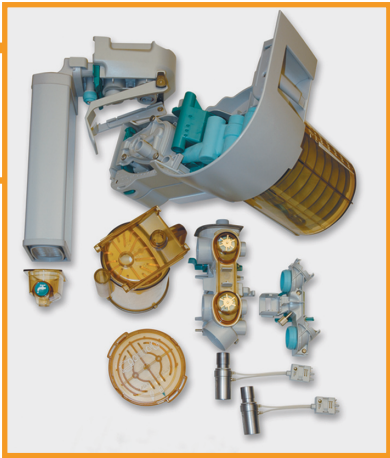
Rotate the breathing circuit module counterclockwise and separate the two sections by pulling them apart.



7

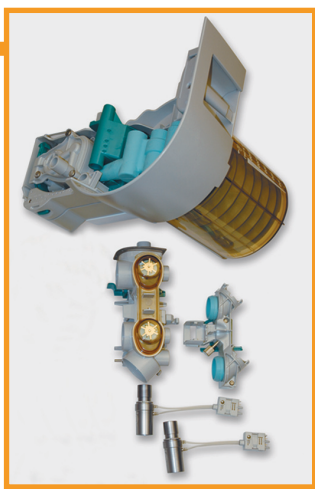
Disassembly with EZchange canister and condensor.

If condenser, remove the condensor reservoir by pulling the lip of the gasket away from the reservoir around the edges.



8

Disassembly without EZchange canister and condensor.



⚠ For complete ISO 17664 compliant cleaning instructions, refer to the Cleaning and Sterilization User's Reference Manual.

⚠ O₂ sensor, sensor cable and disposable flow sensors are not autoclavable.



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