



Raven Labs

A division of Mesa Laboratories, Inc.

8607 Park Drive

Omaha, NE 68127 USA

PH: 1-800-728-5702 or 1-402-593-0781

Email: info@ravenlabs.com

www.ravenlabs.com

Raven Metal Discs/Strips

Steam

1. Place the metal BI discs/strips into the sterilization chamber at various locations as one would with normal spore strip use. The spore discs/strips may be removed from their primary packaging (Tyvek pouch or Glassine envelope) and hung using wires or threads (attached through the pre-punched hole) in various locations.
2. Run the sterilization cycle as normal.
3. Remove the metal BI discs/strips from the sterilization load (if discs/strips have been removed from primary package, aseptically remove them from the sterilizer) and aseptically (use of laminar flow hood or similar equipment) transfer the spore disc/strip to a sterile tube of growth media.
4. Incubate for 7 days at 55-60°C. Daily checks should be made for Growth/No Growth and results documented.

H₂O₂

1. Place the metal BI discs/strips into the sterilization chamber at various locations as one would with normal spore strip use. The spore discs/strips should not be removed from their primary packaging (Tyvek pouch or Glassine envelope).
2. Run the sterilization cycle as normal.
3. Remove the metal BI discs/strips from the sterilization load and aseptically (use of laminar flow hood or similar equipment) transfer the spore disc/strip to a sterile tube of growth media.
4. Incubate for 7 days at 55-60°C. Daily checks should be made for Growth/No Growth and results documented.