

V2 Collection Vessel Set Up

Chart 1.

Setting up the Endotest V2 Collection pot

- Ensure you have your scope, clamp, hand pump, detergent & alcohol towels ready
- Wipe down all surfaces including clamp and hand pump prior to each test with detergent wipes

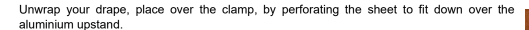
1. Setting up Scope Clamp

2. Setting up Collection Vessel

assembled as per the diagram A

side of the vessel as per diagram B

Seat your clamp closest to where you are working. Peel back lid of collection set and remove clear drape ready for next step



Set up your scope as shown in C. Place scope control handle in block, curl scope (if applicable) so the light guidepost is facing you and the tip of the scop is facing the upstand lock in with the supplied strap.

Place collection pot onto aluminium upstand as shown in C

Attach the silicon tube supplied to the connection point on the

Remove vessel from pack. Ensure the yellow lid is still seated inside the jar at the top and the 120ml collection section is

3. Inserting Insertion Tube into Collection Pot

Use an alcohol towel around IT if required prior to entering silicon insert. Holding IT approx. 1-2 inches from tip gently insert insertion tube into silicon insert down past the opening until it sits approx. 10mm into the vessel do not go past the rim of the 120ml jar. Angulate the distal tip down slightly if required.





4. Hand-Held Pump

Connect the other end of the silicon tube diagram B to the handheld pump connection point ready for fluid suction







Follow the appropriate scope accessory connection chart 2x. to connect the water supply to the scope

1-9-25





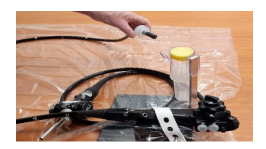
V2 Collection Vessel Close Down and Completion

Chart 4.

Completing the test and sealing the sample

1.Removing scope from collection vessel

With insertion tube still inserted into the silicon insert, carefully disengage the silicon insert with scope attached.



2. Removal and engagement of lid to seal sample

Gently remove the collection set from the aluminium upstand Place on a flat surface

With the palm of your hand and without tilting the sample push down on the top to engage the jar with the lid

If the jar is off centre to the lid, gently wiggle till you feel it engage, twist and lock the lid onto the jar.



3. Removal of sample from vessel

Once the lid has engaged and sample sealed, place your hands around the silicon base and jar and with a twisting wiggle motion start to pull the sample from the vessel. You can lubricate the jar a little with your alcohol towel if it helps.

Vessel and silicon fittings can be discarded or recycled.



4.Removing scope from silicon insert

At end of test - Hold silicon insert, remove scope tip, discard silicon insert. Utilise alcohol wipes as lubricant if required around IT, wiping down from end of silicon insert to tip of scope as you remove.





