

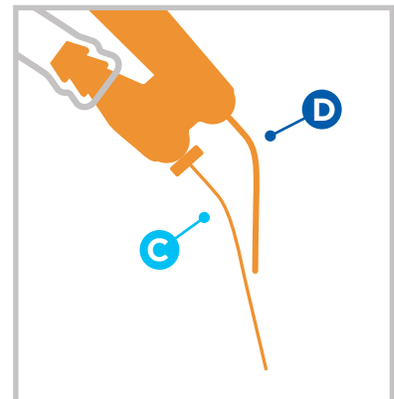
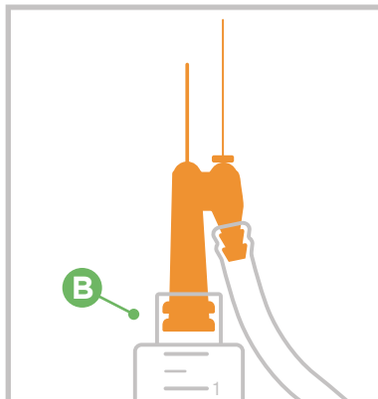
ESVAC

E.S. VAC NEGATIVE PRESSURE KIT

Instructions For Use

ES Vac was designed to provide effective & safe negative pressure in a simple to use single hand irrigation device. To ensure you have an optimal clinical experience, the following procedural steps should be followed after gross debris removal via our Finishing File, or other gross debris removal method:

1. Peel open the top of the chevron pouch to remove ES Vac from the individualized packaging.
2. Plug the universal suction connector into your high/low suction. **A**
Note: Suction from dental vacuum should be a minimum of 7.5"/Hg.
3. Fill syringe with irrigating fluid. *Note: For easier syringe filling we recommend purchasing Endodontic Solutions NaOCl, EDTA or CHX as they are sold with a luer connector.*
4. Attach syringe to ES Vac by threading on the flow/suction manifold. **B**
5. Remove foam from cannulas, then bend the suction cannula (with endo-stopper) to fit into canal. **C**
Note: The suction cannula should be on the bottom during operation.
6. Bend irrigation cannula (with path to syringe) to fit as close as possible to suction cannula. **D**
7. Drip irrigant into the canal *VERY* slowly (1-2 drips at a time) to allow maximum suction force into suction cannula.
Note: The rapid suction of drops of irrigant creates "safe turbulence" in the canal, which allows the negative pressure device to maximize efficacy in removing debris from canal.
8. Continue to drip irrigant into canal, and if desired, move device in an up-and-down motion to create more suction and canal mixing.
9. Once all canals are thoroughly cleaned, discard ES Vac.



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