LaparoVue® Visibility System
Quick-View Set-Up

Instructions

LaparoVue® Setup
1. Detach scope cradle from main unit.

Activate LaparoVue® Unit
2. Pull slip sheet to activate. LED lights inside ports will illuminate.

Puncture Cleaning/Defogging Port
3. Prior to start of surgery hold unit upright and puncture cleaning/defogging port on top of the unit with the VueTip® Trocar Swab handle. CAUTION: Do not use scope to puncture port.

Scope Insertion
4. Scope can be immediately inserted to begin warming.
5. Push scope firmly into the warming/white balancing port located on the front of the unit and rest on scope cradle.

Warming
6. Leave scope in warming/white balancing port for a minimum of five minutes for initial warming. If scope is left in warming port for an extended period of time, please reduce light intensity to reduce heat. For scopes with limited heating requirements, reduce warming time accordingly.
7. For additional scope protection rest the scope on scope cradle on a stable surface if left unattended.

White Balancing
8. The scope can be white balanced while it is warming. If camera light intensity is too high, white balancing may fail. Pull scope slightly away from target or reduce the camera’s light intensity. If necessary, white balance with Microfiber Cloth. We recommend NOT using gauze.

Cleaning/Defogging Scope
9. Agitate to remove debris and wait five seconds to warm scope before inserting into patient. Under high-fog conditions, do not wipe away all of the anti-fog liquid from the lens. Tap or shake the scope to remove excess fluid without wiping.
NOTE: Quickly inserting and withdrawing the scope is insufficient to warm or break-up debris from the lens.
10. Return scope quickly into the body to prevent cooling.
11. The lens may also be cleaned using the Microfiber Cloth or the Microfiber Surface located on the main unit.

Cleaning Cannula with VueTip® Trocar Swabs
12. Use the small head VueTip® Trocar Swab for 3–7 mm trocars, and the large head VueTip® Trocar Swab for trocars 7–12 mm.
13. Do not extend foam head beyond distal end of trocar.
14. VueTip® Trocar Swabs are not compatible with Snowden-Pencer trocars or other metal trocars.