



#### Instructions:

- Connect the suction supply to the universal connector (1).
- To apply the first band, the nozzle (3) should be lightly pressed against the neck of the haemorrhoid.
- Once the first haemorrhoid has been targeted, gently squeeze the trigger (2). The dual-function trigger activates the suction so that haemorrhoidal tissue is sucked into the deep cavity inside the tip. There is a lag distance in the trigger mechanism to allow sufficient time for the correct amount of tissue to be sucked into place when the trigger is being squeezed.
- The suction control is fully open allowing maximum suction force, when the trigger is depressed to the line between the textured and smooth finish.
- After a desired amount of tissue has been drawn into the ligator tip, fully depress the trigger (2). This activates the second function of the trigger, releasing one band. The band is pushed securely and accurately onto the tissue.
- The positive trigger action allows the Surgeon to unmistakably know when a band has been released.
- When band has been fired, completely release the trigger (2). This shuts off the suction and releases the tissue for the tip (3).
- The next band is automatically loaded ready for the next application.

#### Additional Information:

- **The latex free bands have exceptional mechanical and elastic strength which means the double banding of haemorrhoids is completely unnecessary.**
- Dispose of the Haemoband device after use on one patient.
- The shaped tip of the Haemoband minimises the pressure required for excellent suction. This allows the unit to perform effectively over a wide pressure range. Optimum performance is achieved when suction levels are above 600mmHg (80 kpa).
- The nozzle is a carefully designed feature of the Haemoband. It is designed to capture enough tissue to firmly hold a band in place and avoid capturing muscle which would cause pain if banded.
- The key to using Haemoband effectively is to target the haemorrhoid with the Proctoscope before introducing the device.
- Best practice will help to guarantee a pain-free, fast and accurate treatment every time.