



Performance Veress Needle

Ergonomically Designed
for Control and Safety



gri[™] | alle **set** [®]

DELIVERING PRODUCT SOLUTIONS[™]

www.gri-alleset.com

Performance Veress Needle

Ergonomically Designed for Control and Safety

The GRI-Alleset Veress Needle, used to establish pneumoperitoneum prior to abdominal endoscopy, has been designed both for surgeon control and patient safety. While the ergonomically designed handle gives the surgeon more feel and control throughout the procedure, the longer beveled edge of the 14-gauge stainless steel needle tip provides for a smoother abdominal entry, thus helping to prevent accidental injury to the patient.

- *Ergonomic Handle – Our unique design provides the surgeon with generous space and raised ridges for improved feel and control.*
- *Beveled Needle Edge – Helps facilitate needle entry into the abdominal wall.*
- *Red-Safety Indicator – Extending above the plastic handle when the needle tip is exposed, the indicator can be seen clearly even when the surgeon’s fingers cover the handle.*
- *Blunt-Tip Stylet – Fixed orientation prevents needle tip from blocking air/gas flow.*



Product	Description	Case Qty
37-2120	Needle, Performance Veress, 120mm	500 EA
37-2150	Needle, Performance Veress, 150mm	500 EA
37-2120-S	Needle, Performance Veress, 120mm, Sterile	72 EA
37-2150-S	Needle, Performance Veress, 150mm, Sterile	72 EA



4142 Industry Way, Flowery Branch, GA 30542 | +1.678.866.0550 | www.gri-alleset.com