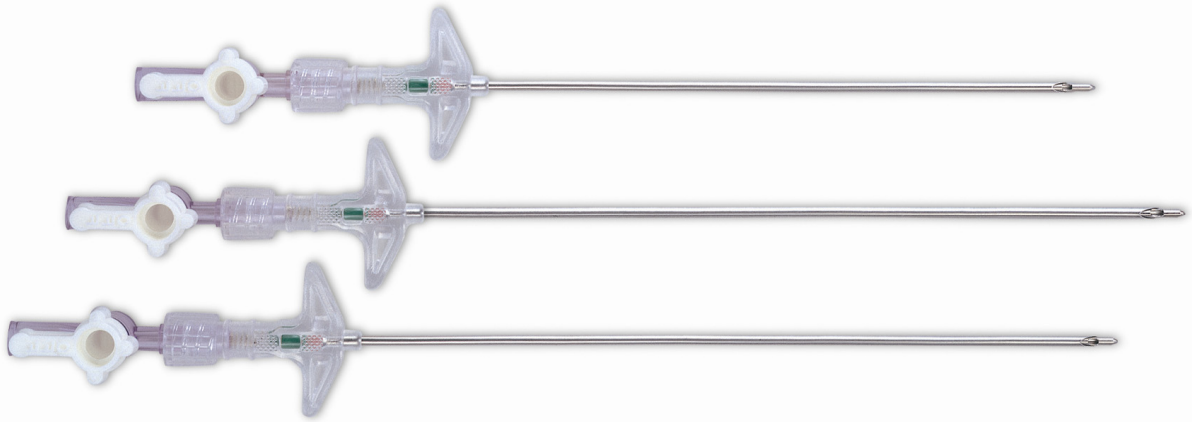


# Rocket® Verres™ Insufflation Needles



**Rocket® Verres™ Insufflation Needles offer a safe and cost effective method of gas insufflation for laparoscopy avoiding difficult and expensive reprocessing which is so frequently the cause of blunt, bent or blocked needles and jammed spring mechanisms.**

- **DUAL OPPOSED OBTURATOR 'EYES'** reduces risk of blockage from tissue and ensures rapid fill so reducing operating time.
- **INJECTION MOULDED HUB** assembly ensures strength and needle security with no risk of needle detachment.
- **UNIQUE RED/GREEN INDICATOR SYSTEM** shows exact position of the obturator ensuring the needle point is not unknowingly exposed
- **COMFORTABLE, EASY GRIP HAND PIECE** gives precise control on insertion.
- **INSUFFLATION FILTER SETS** with 0.1 micron filtration and hydrophobic barrier complete the range.



A surgical grade stainless needle and 'dual eyed' sprung obturator are securely moulded into a specially shaped hub.



Protected by European Patent No: 0,405,883 & Design Registration No: 1061163

| Description   | Size/Length | Code          |
|---|-------------|---------------|
| <b>Rocket® Verres™ Insufflation Needle</b><br>Carton 20 units, sterile for single patient use | 14g x 120mm | <b>R57920</b> |
|   | 14g x 150mm | <b>R57921</b> |
|   | 13g x 150mm | <b>R57923</b> |

