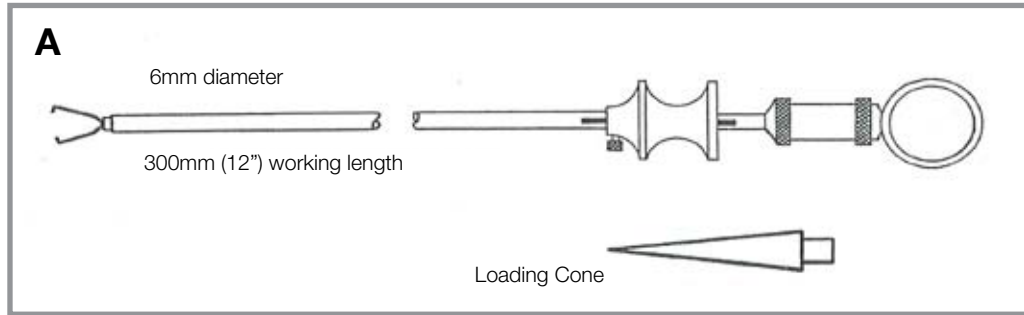
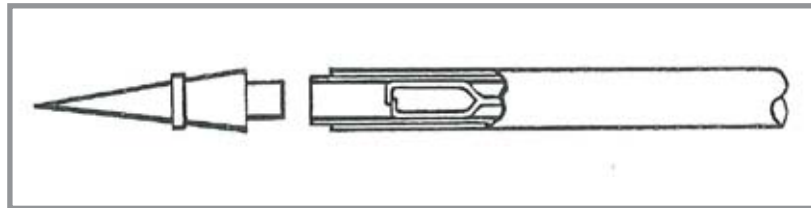


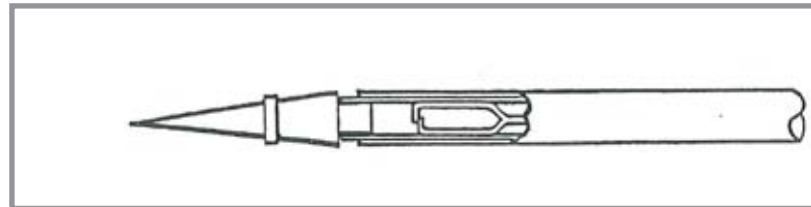
APPLICATOR - RING



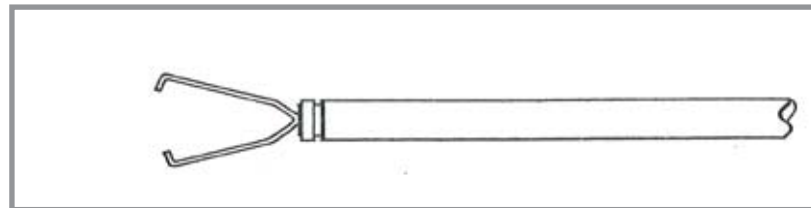
- A Applicator Ring**
F500-500 single ring applicator complete with loading cone
F500-505 double ring applicator complete with loading cone
F500-510 spare loading cone
F500-515 introducing trocar & trumpet valve 6mm



Loading Cone is inserted into the distal end of the Applicator



Loading Cone is pushed on over the loading cone on to the Applicator



The ring is now loaded and ready for application

A Adson Bipolar Forcep Insulated, 12.5cm G027-050

B Bayonet Bipolar Forcep Insulated
G027-415 fine sharp points 20cm
G027-418 medium points 20cm

C Bipolar Forcep Fine tip, insulated
G027-108 straight, 8cm **G027-208** angled, 8cm
G027-110 straight, 11cm **G027-210** angled, 11cm
G027-112 straight, 12.5cm **G027-212** angled, 12.5cm
G027-115 straight, 15cm **G027-215** angled, 15cm
G027-118 straight, 18cm **G027-218** angled, 18cm
G027-120 straight, 20cm **G027-220** angled, 20cm
G027-124 straight, 24cm **G027-224** angled, 24cm

Medium tip, insulated
G027-308 straight, 8cm **G027-328** angled, 8cm
G027-310 straight, 11cm **G027-330** angled, 11cm
G027-312 straight, 12.5cm **G027-332** angled, 12.5cm
G027-315 straight, 15cm **G027-335** angled, 15cm
G027-318 straight, 18cm **G027-338** angled, 18cm
G027-320 straight, 20cm **G027-340** angled, 20cm
G027-324 straight, 24cm **G027-344** angled, 24cm

BI-POLAR FORCEPS

