

Best Allround Treatment for Hospitals



GAS INSUFFLATION SYSTEMS

GAS INSUFFLATION SYSTEMS

Gas insufflation systems are used for the application and filtering of gas (CO₂) during laparoscopic/endoscopic operations (e. g. to create a pneumoperitoneum) using an insufflation pump connected to a suitable patient connection, such as a Veres needle or a trocar.

The sterile systems consist of connecting tubes with corresponding connections for the respective insufflation devices and filters. The filter protects the patient from possible contamination in the insufflation gas and the insufflation pump from backflow from the patient.



REF 05.000.22.575

DESCRIPTION	PU	REF
Connecting tube: 300 cm, CH25, transparent Connection on patient side: Luer-Lock rotating Connection on device side: Filter large 15M/22F (glued)	50 pieces	05.000.22.575



REF 05.000.22.582

DESCRIPTION	PU	REF
Connecting tube: 300 cm, CH25, transparent Connection on patient side: Luer-Lock rotating Connection on the device side: Filter large 15M/22F; 15 cm tubing; shortened funnel	20 pieces	05.000.22.582



REF 05.000.22.581

DESCRIPTION	PU	REF
Connecting tube: 300 cm, CH25, transparent Connection on patient side: Luer-Lock rotating Connection on device side: small filter with stepped connector; tube 30 cm; smooth end	20 pieces	05.000.22.581