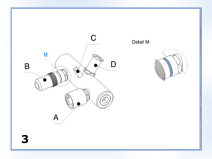
Application of the Veress pro. Unit



Disassemble the Veress needle



Connect the individual parts of the Veress needle to the Veress **pro.**Unit as shown in fig. 3.



- Connect the stylet with Luer-Lock compatible attachment to connection **A**.
- Connect the hollow needle with fine thread to connection ${\bf B}$ and screw up to mark ${\bf M}$.
- Attach the two-way stopcock (3 mm inner diameter) to pin **C** and screw the clamping screw onto pin **C**.



Remove coarse soils with tap water.



Using a water pressure gun, flush the components of the Veress needle through connection ${\bf D}$ for 3 x 5 seconds while holding the openings for the two-way valve on the stylet closed with two fingers.



Screw the hollow needle with fine thread onto connection **B** as far as it will go.



Connect port **D** to the WD using a silicone tube with a Luer-lock-compatible attachment.



Place the Veress **pro.**Unit with the components of the Veress needle in a wire basket.

Think patient safety.
Think protection for your investment.
Think Sterile Processing Department practice.
Think sustainability.

. . .

processing is our passion