

ARES

Balloon Inflation Device

Technical Data

Ares Balloon Inflation Device is an **essential instrument** for balloon dilation procedures.

Successfully designed, our Ares Balloon Inflation Device is intended to inflate the balloon with the desired fluid, monitor the pressure during the procedure and deflate the balloon when procedure is completed.

Remarkably **ergonomic** design of Ares Balloon Inflation Device assures **easy** manipulation from beginning to end. The rotating handle is particular for **comfortable** grip and handling.

Available with a **secure system**, Ares Balloon Inflation Device offers **quick and simple** locking and unlocking and facilitates to the overall success of the procedure.



Display: Analog

Dial Range: 0-30 ATM (0-400 PSI)

Accuracy: FS \pm 1.6%

Stopcock: 3-Way 500 PSI

Extension Tubing: 30 cm Braided Silicone with Male Rotating Luer

Barrel Volume: 30 mL

The **crystal clear barrel** ensure **perfect visibility** of the fluid allowing the user to observe the volume and content. The **30 mL barrel** is suitable for **quick deflation** even for balloons with bigger volume.

Thanks to the ergonomic rotating handle, high pressures (up to 30 atm) are achievable with only 3 rotations of the handle.

REF CODE: BID6002