

SealSAFE

Automatic filling system and under-vacuum specimens resealing

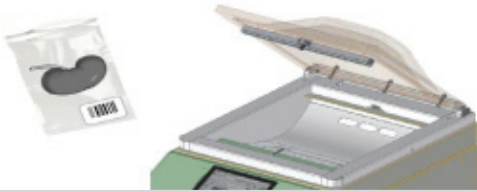


Sealsafe is an innovative instrument that allows use of formalin in a safe, controlled and automated way.

- No formalin vapors
- Completely automated
- Optimized fixation
- Improved storage and filing

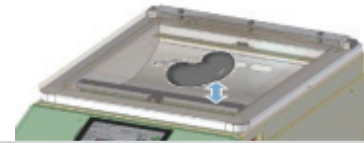


1 - Place specimen in the vacuum bag and put it inside the instrument cavity



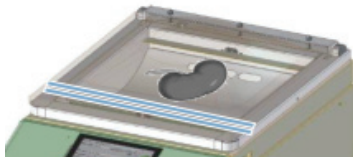
Close the lid of the cavity (you can reseal the bag using it from the operating room through storage).

2 - Instrument automatically weighs the specimen



A load cell in the cavity automatically weighs the specimen.

4 - Sealing the vacuum bag



As a final step the SealSafe instrument seals the specimen bag. Fixative injection and sealed are completed in the closed and ventilated cavity.

3 - The instrument automatically injects the proper volume of fixative into the specimen bag



The SealSafe automatically dispenses and injects a measured volume of formalin according to the weight of the specimen.

▶ **Less formalin**

Reduction of volumes thanks to the possibility of decreasing the formalin/sample ratio. Lower disposal costs.

▶ **Safety**

Full automation prevents exposure of technical staff to formalin. The System is designed to pump formalin directly from commercially available containers.

▶ **Standardization and Quality**

Consistent injection of the correct volume of formalin according to the weight of the specimen to ensure optimized fixation and histological results.

▶ **Optimized Storage**

Stand up specimen pouches and optimal preservation. Archival Storage in specimen bags reduces volume by up to 80%.



MILESTONE



HELPING PATIENTS

Distributed by Abacus ALS:

AUS 1800 222 287 | NZ 0800 222 170

info@abacus-als.com | www.abacus-als.com