

SECUR BIOP[®]

REDUCE RISK OF EXPOSURE TO FORMALIN

Closed-System Biopsy containers reduce the risk of exposure to potentially harmful formalin

- Prefilled with 10% Neutral Buffered Formalin.
- Formalin is securely stored in the hermetically sealed lid and released when the safety seal is removed and the lid is completely closed.
- 900ml, 1200ml and 2000ml sizes are ideal for fixation of large specimens without risk of exposure to high volume formalin.



Improving Workplace Health and Safety

Contact us at Fleetwood Healthcare to find out more!

FLEETWOOD
HEALTHCARE
EXCELLENCE THROUGH
INNOVATION



✓ easy to use

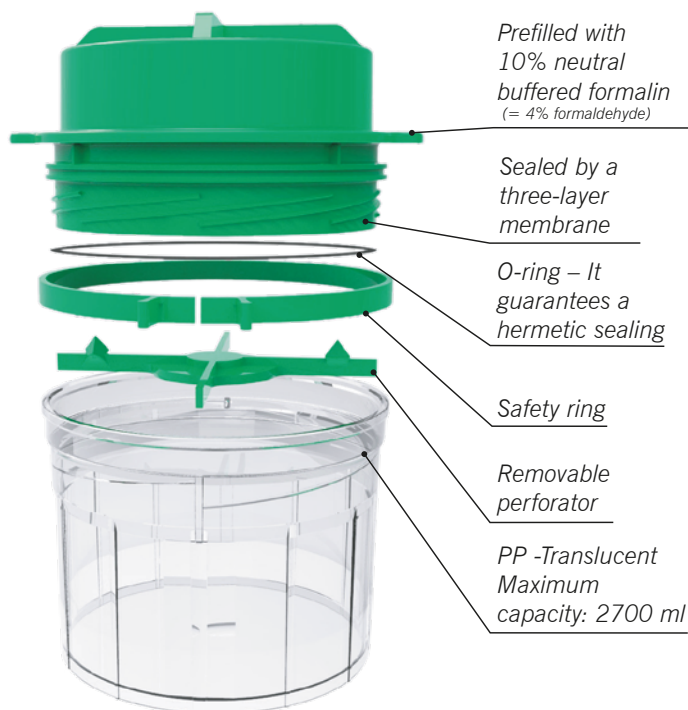


✓ safe release of the formalin



✓ safe transportation
without any formalin leaks

Secur Biop® 900ml 1200ml 2000ml Biopsy Specimen Container











900/1200/2000 ml SecurBiop® prefilled containers are designed to store large-sized pathology specimens. It is equipped with a patented technology that prevents operators from coming into contact with the liquid and its hazardous vapours, by releasing the formalin safely into the container only when the lid is completely closed.

The container is also carefully engineered to guarantee no leakage of formalin vapours in the lab and storage areas. 900/1200/2000 ml SecurBiop® is highly resistant, to safely store the specimen and keep it intact

Securbiop® 900ml - 1200ml - 2000ml

Cat. No.	Description	Capacity	Qty.
S900	Prefilled Container, 10% NBF	900ml	4pcs./box
S1200	Prefilled Container, 10% NBF	1200ml	4pcs./box
S2000	Prefilled Container, 10% NBF	2000ml	4pcs./box

How to use Secur Biop® 900-1200-2000ml

- 
Open the SecurBiop® container – this operation must be performed by two operators.
- 
Take out the perforator from the container.
- 
Insert the specimen or the histology cassettes.
- 
Insert the perforator back into the container, with its tips upwards.
- 
Place the cap onto the cup and start to slightly screw it until it stops, in order to level it.
- 
Remove the safety ring.
- 
Continue to screw and close the container completely - this operation must be performed by two operators.
- 
Wait for the liquid to flow down completely. Now the container is ready to be transported to the specific department.