

For more information, please visit
www.biopsafe.com

BiopSafe[®]
by Axlabs

BiopSafe

CVR-no: 33575505
Bygstubben 4
DK-2950 Vedbæk

info@biopsafe.com
www.biopsafe.com

We are deeply committed to help ensure a safe working environment for medical staff involved in biopsy procedures and to spread awareness of the many health risks associated with exposure to formalin. That is why we invented BiopSafe in 2014, an innovative solution that not only eliminates any exposure to formalin during the procedure but is also fast and easy to use. BiopSafe is part of Axlabs, specialized in solutions for pathology. Today, BiopSafe is used by thousands of healthcare professionals around the world and distributed globally through a dedicated partner network.



ARE YOU BEING EXPOSED TO FORMALIN AT WORK? YOU DON'T HAVE TO BE!



EXPOSURE TO FORMALIN COULD CAUSE:

Cancer¹, fertility problems or miscarriage²,
Amyotrophic Lateral Sclerosis (ALS)¹ neurological effects³,
nasal and eye irritation³, asthma, eczema and allergy³
and respiratory tract irritation³



Safe, fast, and easy biopsy handling with BiopSafe®

Watch this
30 second film:



PRESS
FOR BETTER
SAFETY

- Prefilled vials with formalin encapsulated in the lid – ensuring that you have no contact with the formalin during the biopsy sampling procedure.
- Easy and fast to handle several biopsies at the same time.
- Available in two volumes: 20 and 60 ml.

REFERENCES:

- 1 Imaan R et al., Formaldehyde and Brain Disorders: A Meta-Analysis and Bioinformatics Approach, *Neurotox Res.* 2021 June; 39(3): 924–948.
- 2 Xu W, Zhang W, Zhang X, Dong T, Zeng H, Fan Q. Association between formaldehyde exposure and miscarriage in Chinese women. *Medicine (Baltimore).* 2017 Jun;96(26):e7146.
- 3 Agency for Toxic Substances and Disease Registry (ATSDR). 1999. Toxicological Profile for Formaldehyde. Addendum to the Profile for Formaldehyde. 2010. Atlanta, GA: U.S. Department of Public Health and Human Services, Public Health Service. Centers for Disease Control and Prevention, <https://www.atsdr.cdc.gov/toxfaqs/tfacts111.pdf>.

WHY SHOULD DOING YOUR JOB MEAN RISKING YOUR HEALTH WHEN, IN FACT, THERE IS AN ALTERNATIVE SOLUTION THAT CAN HELP YOU EVADE HARMFUL EXPOSURE TO FORMALIN?

A SOLUTION AVAILABLE AT YOUR FINGERTIP!

What if we told you that you can avoid harmful exposure to formaldehyde during biopsy sampling procedures simply by pressing down your thumb?

Introducing BiopSafe®

A solution not only praised for the safety it provides but also its simplicity.

With the formalin hermetically encapsulated inside the lid, you will never have to inhale vapour or risk spillage: You simply unscrew the lid, place the sample in the empty container, screw the lid back on and press down the top of the lid. The formalin is now released from the lid, filling up the vial in a few seconds.

