

The Injury Free Ampoule Opener



Zero Needle Stick & Sharps Injuries

Users are 100% protected. Ampoules don't need to be touched during opening, withdrawal, or disposal.



Prevents Spills & Contains Accidents

Stable design ensures ampoules can't tip over. During any accident, ampoule and contents are fully contained.



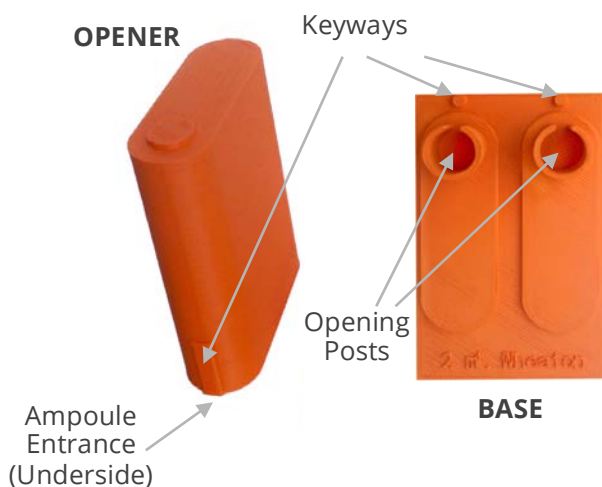
Available for Any Ampoule Design

Including all DIN, OPC, fully scored, and custom types. Contact us to discuss your ampoule requirements.



Reusable & Washable

AO+ can be used 100s of times. Washing with mild detergent extends lifespan and performance.



Using the AO⁺

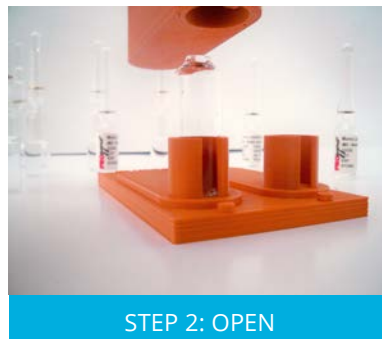
1. Place ampoule into an OPENING POST on the BASE.
2. Align KEYWAYS and lower OPENER over the ampoule.
3. Once the OPENER is nearly touching the BASE, apply *slight* pressure on the OPENER until you hear the ampoule neck snap.
4. Remove the OPENER vertically and withdrawal the content of the ampoule.
5. Discard the ampoule body and head by inverting the AO⁺ over a sharps container. The user will not be exposed to any glass during this process.
6. Return AO⁺ to workstation.

AO⁺ Versus Other Ampoule Opening Methods

	AO ⁺	Lever Actuated Openers	Neck Snapping Openers	Bare Hands
Reusable	✓	✓	✓	✓
Consistently Clean Breaks	✓	✓	✓	✗
Reduces Operator Anxiety	✓	✓	✗	✗
Stable Base for Withdrawal of Ampoule Compound	✓	✓	✗	✗
Ergonomic Design to Reduce Fatigue	✓	✗	✗	✗
Works with Any Ampoule*	✓	✗	✗	✗
Industry Leading ROI**	✓	✗	✗	✗
100% Protection from Needle Stick and Sharps	✓	✗	✗	✗

* Individual customization of the AO⁺ may be required.

** ROI is achieved by lowering costs associated with fatigue and injuries.



TEMPERATURE WARNING

Structural damage to the AO⁺ will occur at temperatures above 70° C (160° F). Please contact sales@theampouleopener.com for technical questions.

For information or if you wish to offer a testimonial, please contact: sales@theampouleopener.com.

USA Direct Telephone: 802-735-2557

Global Sales Manager: John Bethune
(john@theampouleopener.com)



A WORD OF CAUTION: Exercise caution when handling and opening glass ampoules. AO⁺ is designed to minimize risk, yet variances among manufacturers, glass quality, and dynamic forces inherent in opening glass ampoules can produce unpredictable results. Always use a filter straw or filter needle when withdrawing a compound.