

# The Injury Free Ampoule Stand



## **Stop Needle Stick & Sharps Injuries**

Users are protected from dangerous injuries while processing glass ampoules.



#### **Available for Any Ampoule Design**

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



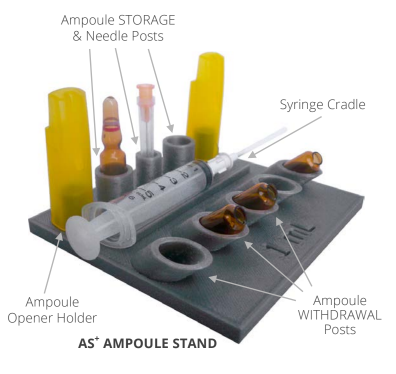
### **Prevent Costly & Dangerous Spills**

Stable ergonomic design virtually eliminates ampoule compound spills.



#### **Stop Drug Mix-Up**

The inherent design of the AS<sup>+</sup> keeps ampoules, syringes, and needles organized to minimize user error.



# Using the AS<sup>+</sup>

- 1. Place an opened ampoule into an ergonomically angled Ampoule WITHDRAWAL Post.
- 2. After attaching a filter needle/straw to a syringe, safely withdrawal the ampoule solution while easily keeping your hands away from danger.
- 3. Swap the original filter needle/straw with an insertion needle/straw from the safety of the needle posts to avoid needle stick injuries.
- 4. Remove air bubbles and excess compound from the syringe and place it in the Syringe Cradle.
- 5. Congratulations! You've safely prepared an ampoule compound for use while virtually eliminating sharps injuries and drug mix-ups.



## AS<sup>+</sup> Versus Other Ampoule Processing Methods

	AS <sup>+</sup>	Traditional Stands	Bare Hands
Reusable	<b>√</b>	<b>√</b>	<b>√</b>
Minimizes Costly & Dangerous Spills	<b>√</b>	<b>√</b>	X
Stops Incorrect Drug Admin from User Error	<b>√</b>	X	X
Open Ampoules Directly on the Stand*	<b>√</b>	X	X
Ergonomic Angled Design for Easy Use	<b>√</b>	X	X
Works with Any Ampoule**	<b>√</b>	X	X
Industry Leading ROI***	<b>√</b>	X	X
100% Protection from Needle Stick and Sharps	<b>√</b>	X	X

\* Compatible with the AO<sup>+</sup>.

\*\* Individual customization of the AS<sup>+</sup> may be required.

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



STEP 1: PREPARE



STEP 2: WITHDRAWAL



STEP 3: CHANGE NEEDLES



#### **TEMPERATURE WARNING**

Structural damage to the AO<sup>+</sup> 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:** There is inherent risk in opening glass ampoules. AS<sup>+</sup> is designed to minimize risk, yet variances among manufacturers, supply quality, and dynamic forces inherent in opening glass ampoules and using syringes can produce unpredictable results. Always exercise caution.