Does your blood pressure rise when opening glass ampoules?

Are ampoule related injuries affecting your well-being and productivity?

AO's elegant design virtually eliminates injury and anxiety from opening glass ampoules

No Body Contact with Glass
By fully covering the ampoule the AO protects against injury.

Simple Ergonomic Design
Opening ampoules with AO is as easy as pushing down on a button.

Consistently Clean Break Lines
Eliminate risk from jagged edges or shattered glass.

Contact Us Today!
sales@theampouleopener.com
AO vs. Other Opening Methods

<table>
<thead>
<tr>
<th>Feature</th>
<th>AO Neck Snapping Devices</th>
<th>Bare Hands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Use</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Lowers Injury Rates</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Minimal Force</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Prevents Flying Glass</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Protects Against Ampoule Body Shatter</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Excellent ROI*</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Maximum User Safety</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

* Return on investment is achieved by lowering costs associated with sharps injuries.

The Steps to Ampoule Safety

1. Align AO with ampoule dot.
2. Press AO down like a button.
3. Lift the AO from ampoule.
4. Eject ampoule head.
5. Smile 😊. AO prevents tears.

3 Sizes Available: 1ml, 2ml, and 5ml
Conforms to DIN ISO 9187-1/2
(US and European Ampoules)