Retractable Safety Syringe
UNIQSAFE®
Retractable Safety Syringe

Designed as an anti-stick syringe to reduce the risk of sharps injuries & potential for syringe reuse.

US "Invent Patent" (US 6,461,328 B2); European Patent (1216719); FDA510(k) & CE certified.

Complied with FDA Guideline for Safety Syringe & OSHA bloodborne pathogens standard.

- Identical to Conventional Syringe
- Minimal Additional Training
- Unique Design = Precise Dosage
- Mechanical Retraction Eliminates Malfunction
- Simplicity of Use
- Structural Soundness

4-in-1 Safety Procedure:
Push > Rotate > Retract > Compress

1. After complete entire injection, push plunger to the bottom of the barrel.
2. Turn the plunger 30° clockwise, then pull it back to retract the needle into the barrel.
3. Needle leans against the barrel by resilient pushing rod.
4. Push plunger forward to destroy needle.

Sketch of retracted/destroyed needle after injection

*Compaction after use reduces the cost and space of storage of used syringes.

"Federal Needlestick Safety and Prevention Act" signed by President Bill Clinton on November 6, 2000.
UNIQSAFE
Retractable Safety Syringe

- International certified GLP, GCP, GMP, and GSP standard manufacturing facility.
- Twenty-four fully automated production lines (Class 10,000 clean room) generating 2 billion pieces of retractable safety syringes.
- Diversified range of safety syringes (1cc, 3cc, 5cc, and 10cc).
- High-quality and cost-effective!

Syringe Production System

<table>
<thead>
<tr>
<th>Volume</th>
<th>Product Code</th>
<th>Needle</th>
<th>Hub Color</th>
<th>PCS/Box</th>
<th>Box/Case</th>
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<td>1cc</td>
<td>UB 01-25</td>
<td>25G x 5/8”</td>
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<td>120</td>
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<td>UB10-23</td>
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**Patent & Certification:**
- United State
- Korea
- China
- Egypt
- Taiwan
- South Africa
- New Zealand

**Distributed by:**
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User Instruction:

1. Before use.

2. Remove cap and prepare for administering medications by pushing plunger forward to eject air.

3. Remove cap and eject air bubbles before medication is administered.

4. Engage plunger & needle coupler after completion of entire injection.

5. Turn the plunger 30 degrees clockwise and retract the needle inside the barrel.

6. Inclined needle leans against barrel wall by activation of resilient pushing rod.

7. Compress the needle by pushing plunger forward.

8. The needle is destroyed.

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