Introducing the Portfolio of Airless Dispensing Solutions
# The Portfolio of MD Dispensers

## MD Jar

<table>
<thead>
<tr>
<th>AVAILABLE SIZES</th>
<th>50mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCURACY DESCRIPTION</td>
<td>0.5mL +/- 10%</td>
</tr>
</tbody>
</table>
| FEATURES | – Dual structure effect  
– Protection from oxidisation - longer life time  
– Hygienic use - no bacterial contamination  
– Airless dispensing - press to use |

## MD Pump

<table>
<thead>
<tr>
<th>AVAILABLE SIZES</th>
<th>30mL, 50mL, 80mL, 100mL, 150mL, 200mL, Coming Soon: 240mL</th>
</tr>
</thead>
</table>
| ACCURACY DESCRIPTION | Actuator A: 0.50mL +/- 5%  
Actuator B: 1.00mL +/- 5%  
Actuator C: 1.50mL +/- 5% (Coming Soon) |
| FEATURES | – Airless dispensing  
– Excellent evacuation  
– Minimal priming required |
The new portfolio of MD Dispensers was engineered for accuracy with a medical structure, yet designed to convey a cosmetic appeal. The MD Dispensers will maintain the integrity of a formulation, while allowing patients to easily and accurately dose medications. The first of its kind on the market, these dispensers feature UV Resistant View Windows for added convenience. This new line offers a diverse selection of dispensers, such as pumps, jars, pens and syringes, so pharmacists can best meet the needs of their patients.

*Elegance at its best, accuracy without compromise.*

---

**MD Pen**

<table>
<thead>
<tr>
<th>AVAILABLE SIZES</th>
<th>6.5mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCURACY DESCRIPTION</td>
<td>0.15mL +/- 2%</td>
</tr>
</tbody>
</table>
| FEATURES | – Pen type airless dispensing  
– Pin point care  
– Slim, sleek  
– Uses a controlled dosage button |

**MD Syringe**

<table>
<thead>
<tr>
<th>AVAILABLE SIZES</th>
<th>5mL, 10mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCURACY DESCRIPTION</td>
<td>0.15mL +/- 2%</td>
</tr>
</tbody>
</table>
| FEATURES | – Medical look  
– Silicone tip applicator  
– PP inner bottle  
– Airless dispensing |
– Medical structural approach with an elegant design
– Proven to have superior accuracy, low tolerance range, and low standard deviation
– A new unique concept of containers with UV Resistant View Windows

SHARE YOUR EXPERIENCE ONLINE!
Go to medisca.com/feedback to learn more.