# **Our Unifine** Syringes



**Unifine® Syringes** are available in multiple specifications for general purpose injection and aspiration procedures, supporting patient care for a range of medical scenarios.

# **© Unifine** Safety Needles



Unifine® Safety Needles combine a built-in safety mechanism with a variety of needle lengths and gauges from 18G to 30G, ensur = the user is protected from needlestick injuries by securely shielding the needle upon removal.

# **Unifine**® Syringes

Tip	Capacity and Gra	duation
Luer loc central		2mL 0.5mL, 3mL 0.5mL, 5mL 1mL, 20mL 5mL, 30mL 10mL, 50-60mL 10mL
Luer sli central	• •	2mL 0.5mL, 3mL 0.5mL, 0mL 1mL
Luer sli side ti	'   10ml 1ml 2	20mL 5mL, 30mL 10mL, 50-60mL 10mL
Cathete	<b>50-60mL</b> 10	DmL

# **Unifine®** Safety Needles



For more information, visit **owenmumford.com** 



# Designed with safety in mind



**© Unifine** Syringes

**© Unifine** Safety Needles







**LUER SLIP** 





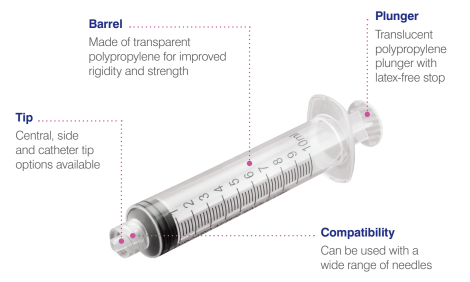




LUER SLIP



# **Output** Unifine Syringes



# Syringe tip options in more detail



# Luer lock tip

- Secure threading designed to help prevent accidental
- Threaded design also helps prevent needle from backing out or loosening during use



# **© Unifine** Safety Needles

## Thumb-activated safety mechanism .....

Activated once needle is removed from the skin to help prevent needlestick injuries

An audible click indicates the needle is successfully covered by the safety shield

### Needle hub

Colour-coded hub to reflect universal gauge size indicator

## Needle cannula

Stainless steel 3 bevel needle for precise injection

A needle cap protects user from needlestick injury pre-procedure

# Luer slip tip

- Design is ideal for routine procedures with minimal risk
- Friction-fit connection for convenient assembly



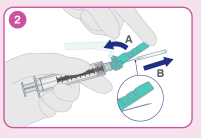
# **Catheter tip**

- Large capacity
- Design allows for more controlled flow of liquid

### How to use

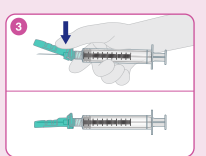


Open the blister pack and attach the safety needle in a clockwise motion to ensure it is firmly attached to the syringe.



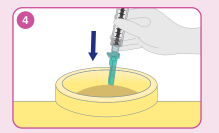
Pull back the protective shield (A). Hold the syringe with one hand and remove the needle cap with the other hand (B). Use the syringe for administration or aspiration of medication in accordance with your facility's procedure.

### Bevel up = safety shield up



Activate the safety mechanism immediately after use. Place your thumb or index finger on the safety shield and push the shield onto the needle until there is auditory confirmation that it has been activated. Visually check that the needle is covered.

Use a one-handed technique and activate away from yourself and others. Use a slow, firm activation of the safety shield to achieve greatest safety. **Technique:** place thumb high on the safety shield. Place thumb over the two ridges on the shield to help achieve the correct positioning for safety.



Discard the safety needle and syringe as one unit immediately after use in accordance with your facility's procedure.