Who We Are

World leader in designing, developing, and producing products for drug delivery and capillary blood sampling, with a core expertise in safety sharps. It is widely recognized as the inventor of the “safety lancet” product category, producing over 50% of safety lancets worldwide.

Our EU manufacturing facility are advanced, specialized, and vertically integrated, with an impeccable quality record.

• +50 audits from customers and regulatory bodies passed successfully each year
• Multiple quality certifications from ISO

Founded in 2018 when Pikdare and HTL-STREFA, two leading healthcare companies with a long-standing heritage in this sector, joined forces. Over 2,000 employees, based in 5 locations worldwide, drive our efforts and commitment in making healthcare easier and safer with products present in over 100 countries.
MTD Group’s Numbers
express the efforts and commitment of our people in making healthcare easier and safer.
MTD/HTL-STREFA North America product portfolio

**Capillary Blood Sampling**
Safety Lancets designed for consumers’ comfort and ease of use for blood glucose testing.

**Drug Delivery**
Devices designed for reliability and ensuring consumers’ comfort for each injection, every time.

**Droplet**

**Drug Delivery**
Devices designed to ensure healthcare professionals’ safety during drug administration.

**Immunization Safety Suite**
A suite tools designed to deliver a complete vaccination experience, while ensuring healthcare professionals’ safety is front and center.

**DropSafe**

**Capillary Blood Sampling**
Safety lancets designed for healthcare professionals’ safety and a wide range of sizes to accommodate blood volume testing requirements.
Droplet Diabetes Care

Drug Delivery

Devices designed for reliability and ensuring consumers' comfort for each injection, every time.

**Droplet Micron™ Pen Needles**
At 34G x 3.5mm, Micron is the thinnest and shortest pen needle, ever!

**Droplet Pen Needles**
32G pen needles with extra-thin wall technology across popular lengths. Also available in 31G and 29G.

**Droplet Insulin Syringes**
Insulin syringes available across all popular sizes, including 6mm length.

Capillary Blood Sampling

Lancing devices and sharps designed for consumers' comfort and ease of use for blood glucose testing.

**Droplet Safety Lancets**
An all-in-one lancing device designed for simplicity, safety, and comfort.
Pen Needles & Insulin Syringes

DROPLET PEN NEEDLES

Product Size: Micron 34G x 3.5mm (9/64")
NDC# 08489-7914-10
REF# 7914

Product Size: 32G x 4mm (5/32")
NDC# 08489-8315-10
REF# 8315

Product Size: 32G x 6mm (1/4")
NDC# 08489-8313-10
REF# 8313

Product Size: 31G x 5mm (3/16")
NDC# 08489-8310-10
REF# 8310

Product Size: 31G x 8mm (5/16")
NDC# 08489-8309-10
REF# 8309

Product Size: 29G x 12mm (1/2")
NDC# 08489-8308-10
REF# 8308
Pen Needles & Insulin Syringes

DROPLET INSULIN SYRINGES

Capacity: 0.3mL
Product Size:
- 31G x 6mm (1/4”)
- 31G x 8mm (5/16”)
- 30G x 12.5mm (1/2”)
NDC# 08489-6001-10 08489-6006-10 08489-6009-10
REF# 6001 6006 6009

Capacity: 0.5mL
Product Size:
- 31G x 6mm (1/4”)
- 31G x 8mm (5/16”)
- 30G x 12.5mm (1/2”)
NDC# 08489-6002-10 08489-6005-10 08489-6008-10
REF# 6002 6005 6008

Capacity: 1mL
Product Size:
- 31G x 6mm (1/4”)
- 31G x 8mm (5/16”)
- 30G x 12.5mm (1/2”)
NDC# 08489-6003-10 08489-6004-10 08489-6007-10
REF# 6003 6004 6007
What you see is What you feel

Visit us at www.mydroplet.com
Droplet Micron 34G x 3.5mm, the thinnest and shortest pen needle, ever!

Data on File - As of 6.22.2020 of marketed pen needles in the USA, Canada
Droplet Micron has been designed to deliver the best injection experience!

**Reliable**
Micron is the shortest and thinnest pen needle ever. It’s as reliable, effective, and safe as your current pen needle.

**Comfortable**
Micron reduces penetration force by up to 50%. Less penetration force means a less painful injection.

**Preferred**
Micron’s tapered and polished needle tip is designed for maximum comfort, prompting 98% of people to recommend it to others.

---

Simplified Droplet Personal Lancing

Now at the tip of your finger

Droplet Safety Lancets are FDA 510(k) cleared & approved for both healthcare professionals and lay-users!

Droplet Safety Lancets can complete the Diabetes category in Retail Pharmacies!

- Increase category profitability with safe, single-use lancet for capillary blood sampling
- Simple to use with fewer steps than traditional lancing!
- Convenient 50ct quantity for customers
DropSafe Safety Portfolio

Drug Delivery
Devices designed to ensure healthcare professionals’ safety during drug administration.
- DropSafe Safety Pen Needles
- DropSafe Safety Insulin Syringes

Immunization Safety Suite
A suite of tools designed to deliver a complete vaccination experience, while ensuring healthcare professionals’ safety is front and center.
- DropSafe Alcohol Prep Pads
- DropSafe Inject-Safe Barrier Bandage™
- DropSafe Sicura Passive Safety Needle
- DropSafe Syringe with Safety Needle
- DropSafe Safety Needle LD
- DropSafe Sharps Disposal

Coming Soon!

Capillary Blood Sampling
Safety lancets designed for healthcare professionals’ safety and a wide range of sizes to accommodate blood volume testing requirements.
- DropSafe Acti-Lance
- DropSafe ergoLance
- DropSafe Haemolance Plus
- DropSafe MediSafe Solo
- DropSafe Medlance
- DropSafe Medlance Plus
- DropSafe Prolance
Despite current safety programs, medication injections account for 26% of needlestick injuries, with clinicians not activating the safety mechanisms 72% of the time\(^1\)

**DropSafe Safety Pen needles proprietary passive technology resulted in 100% success rate in performing injections with 0% failures.**\(^2\)

**How does the DropSafe safety mechanism work?**

DropSafe has a unique and proprietary built-in sharps injury prevention feature (SIPF). DropSafe was specifically designed to minimize the risk from accidental needle sticks by application of the SIPF.\(^2\) DropSafe has a unique and proprietary built-in sharps injury prevention feature (SIPF). DropSafe was specifically designed to minimize the risk from accidental needle sticks by application of the SIPF.\(^2\)

100% of evaluators agreed that the ‘injection is easy’ with DropSafe:\(^2\)

- The viewing window enables the user to check if the needle is visible.
- The shield serves to hide the needle from the patient, both before and after the injection.
- After use, the needle is automatically locked out (passive mechanism), confirmed by a red lock-out indicator.

References:
DropSafe Insulin Safety Syringe:  
*The key to safe insulin administration is in your hands*

**DropSafe Insulin Safety Syringe with Fixed needle is designed to:**

- Reduce needlestick injuries due to the safety shield’s activation mechanism, ensuring the healthcare professional’s fingers do not come into contact with the needle tip before and after injection.
- Reduce the risk of a bilateral needlestick injury by using a 6mm needle to forgo the pinch up technique if injecting at a 90° angle.
- Minimize medication waste with a low dead space design.

- **Ditch the Pinch**  
  Forgo the pinch up technique when using a 6mm needle if injecting at a 90° angle

- **Enhanced safety for clinicians**  
  With the transparent locking safety shield designed to reduce needlestick injuries

- **Ensure accurate dosing**  
  With half-unit markings

- **Reduce medication waste**  
  With a low dead space design
Introducing DropSafe Immunization Safety Suite™!

DropSafe Alcohol Prep Pads
• For preparation of the skin prior to injection
• Decreases germs in minor cuts and scrapes

DropSafe Inject-Safe™ Barrier Bandage
• Innovative protective barrier to limit healthcare provider contact to exposed injection site.
• Enables healthcare professional to focus on immediate activation of the safety mechanism and safely dispose of the needle and syringe.
• Eliminates the necessity to return to the injection site.

DropSafe Sicura Passive Safety Needle
• Sterile, single-use passive safety injection needle to be used in combination with a (pre-)filled syringe for subcutaneous and intramuscular injection.
• Luer Lock and Luer Slip Compatible.

DropSafe Safety Needles & Syringes with Safety Needle
• Integrated safety shield, enabling one-handed technique for activation
• Both hands remain behind the needle during activation of the safety feature on hard surface
• An audible click and visible change indicate activation of the safety cover
• Low Dead Space safety needles & syringes available to maximize vaccine administration from a multi-dose vial
DropSafe Inject-Safe Barrier Bandage

What is it?
A patented pre-injection self-adhesive bandage applied prior to subcutaneous or intramuscular injection, providing containment of post-injection bleeding.

How does DropSafe Inject-Safe Barrier Bandage Protect?

- Innovative physical barrier to limit healthcare professional contact to exposed injection site.
- Enables healthcare professional to focus on immediate activation of the safety mechanism and properly dispose of the contaminated needle and syringe.
- Eliminates the necessity to return to the injection site.
Vaccinate with Confidence using DropSafe Sicura

*Prevent needlestick injuries with the first and only fully passive safety needle*¹,²

Available in 25G × 1”
Additional sizes launching in 2024

**TripliSafe Safety Shield**
Always covers the needle except when the needle penetrates into patient tissue.

**Needle / Cannula**

**Passive Safety Mechanism**
Automatically locks safety shield over needle after use.

**Unique safety shield protects HCPs from accidental needle contact before, during, and after the injection:**

DropSafe Safety Lancets

Designed for Safety, Comfort, and Simplicity during Capillary Blood Collection

Safety
- Designed to minimize the risk of needlestick injuries by fully enclosing the needle within the device before and after use.
- Auto-retraction mechanism ensures puncture accuracy and minimal trauma during capillary blood collection.

Comfort
- Silicone-coated, ultra-sharp needles, to increase patient comfort during skin penetration.
- Two-spring retraction technology ensures delivery of a single puncture at appropriate puncture force
- Wide range of designs and sizes designed to increase patient comfort while achieving targeted blood volumes.

Simplicity
- Intuitive activation with no pre-loading for both button-activated and contact-activated versions.
- Ergonomically-designed protective cap for easy removal – simply twist and pull to remove.
- Designed for convenient finger positioning and ideal blood sample volume collection.

DropSafe safety lancets have two springs to help improve patient comfort and ensure device reliability.

For more information on our products, visit us at

www.DropSafe.info
and

www.MyDroplet.com