



Clickfine®
AutoProtect™

Enjoy safety.



swissmade+

Thank goodness there's a needle that only pricks when it's supposed to do so.

- Patented locking mechanism for protection against needlestick injuries
- Special silicone surface treatment for maximum injection comfort
- Fits all major brands of injection pens
- Conforms with the directive 2010/32/EU requirements¹
- Patented universal click® technology

Awarded 2009 by
the Chicago Athenaeum:
Museum of Architecture
and Design



More freedom. More confidence. With mylife™.

YPSOMED
SELFCARE SOLUTIONS



Life already has enough risks

Every year, millions of people around the world injure themselves with used needles; among them more than one million needle stick injuries occur in the EU itself². Especially medical and health care professionals who expose themselves run the risk of injuring themselves with used needles. This risk of contamination can be easily prevented: with the new mylife™ Clickfine® AutoProtect™ pen needle from Ypsomed.

Awarded 2009 by
the Chicago Athenaeum:
Museum of Architecture
and Design



8 mm, 29G/0.33 mm, 100 Safety Pen Needles per package



We care about your safety

With its innovative and patented locking system, mylife™ Clickfine® AutoProtect™ significantly reduces the risk of needlestick injuries, thus meets the requirements of the directive 2010/32/EU¹. The mylife™ Clickfine® AutoProtect™ pen needle comprises a safety mechanism that:

- Is integrated in the system
- Can be operated single-handedly
- Locks automatically immediately after injection
- Prevents repeated use
- Is triggered in such a way that it can be felt and heard



How it works



mylife™ Clickfine® AutoProtect™
with protective cap



Before injection: canula
protected by protective sleeve



During injection: protective
sleeve releases needle



After injection: automatic
locking and red locking
indicator

¹ Directive 2010/32/EU - prevention from sharp injuries in the hospital and healthcare sector.

² Kenneth Strauss, WISE Consensus Group and Philippe Kiss; Diabetes & Metabolism, Volume 38, Supplement 1, January 2012, Pages S2 –S8.



Universal click®

mylife™ Clickfine® AutoProtect™ fits all major brands of injection pens

Tested according to the ISO 11608-2 the mylife™ Clickfine® AutoProtect™ pen needles are fully functional and provides better safety when used with the injection pens listed below.

Diabetes pens

Amylin Pharmaceuticals, LLC.

SymlinPen™

Amylin Pharmaceuticals, LLC. and Eli Lilly and Company

BYETTA™ Exenatide

B. Braun Medical AG

Omnican® Pen

Berlin Chemie AG

BerliPen® 301, 302 + junior, BerliPen® areo + areo 2

Eli Lilly and Company

HumaPen® Luxura, Luxura HD, Memoir™, HumatroPen™, HumatroPen™ 3, Humalog® Pen, KwikPen™

Novo Nordisk Pharma AG

NovoPen® 3, 4 + Junior, FlexPen®, Next Generation FlexPen®, Victoza®

Owen Mumford, Inc.

Autopen®, Autopen® 24

Diabetes pens

Sanofi-Aventis (Schweiz) AG

OptiPen®Pro, OptiSet®, OptiClik®, SoloStar®, ClikStar®, TactiPen®

Ypsomed AG

YpsoPen®, ServoPen®, GansulinPen

Other pens

F. Hoffmann – La Roche AG

Roferon® Pen

Genentech, Inc.

Nutropin AQ Pen®

Merck Serono S.A.

GONAL-f™

Pfizer Ltd.

Genotropin Pen®

Some injection pens may not be available in all countries. If any doubt please contact the injection pen manufacturer. All brands are trademarks of their respective owners. Follow the instructions for use of your injection pen before using a mylife™ Clickfine® AutoProtect™ pen needle.



Safety you can trust

One risk less makes life a lot easier

“Giving injections is part of my everyday work. This routine work is often associated with minor lapses in attention concentration and thus with needlestick injuries or even infections. With the mylife™ Clickfine® AutoProtect™ pen needle, I never need to handle unprotected needles. Changing needles is easy and I feel safe at all times.”

Pricking issues resolved automatically

“It is our statutory and moral duty to take the best possible protective measures for our nursing staff. That is why we work with mylife™ Clickfine® AutoProtect™ from Ypsomed. The automatic safety mechanism provides reliable protection from injuries – and therefore from costs.”

