MINIMED™ MIO™ 30 **INFUSION SET** EASY, SMART, FIT FOR YOUR LIFESTYLE



"My first reaction to the MIO 30 is that it's fantastic... It makes me feel that I've got more control over what I want to do."

Mel



The all-in-one infusion set that offers convenience for lean and active individuals.

Discover more about MiniMed™ Mio™ 30 and talk with your doctor to decide if this is the best option for you.





"It's far more comfortable... Smooth, effortless and pain free...

I'll be using this - Definitely! I have no doubt in my head and I'd definitely recommend it!"

KirstyStudent Nurse



All-in-one integrated serter

Soft cannula

30° insertion

Available cannula length: 13mm

Available tubing lengths: 60 & 110cm

Convenient:

Integrated 'all-in-one' infusion set and insertion device

Easy:

At-site disconnection with a press and pull motion

Practical: Rigid box



The MiniMed™ Mio™30 infusion set can be suitable for*

- Lean or muscular children or adults
- Patients with recurrent site infections
- Patients with lipohypertrophy and or dexterity problems

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use.

^{*} Based on: Insulin pump therapy: Best practices in choosing and using infusion devices. 2011. AADE: American Association of Diabetes Educators.



"The Minimed Mio 30 is small...

It's very compact... and it's simple...

I think I could do that with my eyes shut"

lan

Keen endurance cyclist

Legal manufacturer: Unomedical a/s, Aaholmvej 1-3, Osted. 4320 Lejre, Denmark

United Kingdom/Ireland Medtronic UK Ltd. Building 9 Croxley Green Business Park Watford Hertfordshire WD18 8WW United Kingdom

www.medtronic-diabetes.co.uk

Tel: +44 (0)1923 212213 Fax: +44 (0)1923 241004 The views and opinions expressed in these testimonials are those of patients interviewed and do not necessarily reflect the official position or product claims from Medtronic.

These patient testimonials do not contain all the information necessary for the proper care and treatment of patients with diabetes. As such, no individual may rely on the information presented herein in forming a comprehensive treatment program or in treating any patient with diabetes.