

Available in 4mm, 5mm, 6mm, 8mm and 12mm

Convenient Improved needle changing behaviour4 Designed for a comfortable injection experience

Unifine Pentips Plus

For more information please visit us at **owenmumford.com**

 $Compatible \ with \ all \ major \ brands \ of \ injection \ pens-Compatibility \ data \ correct \ as \ of \ 01/09/14.$

1. FIT Forum for Injection Technique (2014) web reference. 2. De Conninck et al. Journal of Diabetes 2 (2010) 168-179. Results and analysis of the 2008-2009 insulin injection technique questionnaire survey.
3. I.V. Misnikova et al. Journal of Diabetology. The Risks of Repeated Use of Insulin Pen Needles in Patients with Diabetes Mellitus. February 2011; 1:1.
4. HRW 2014. Impact of Unifine® Pentips® Plus on pen needle changing behaviour amongst people with diabetes medicating with injectable formats.

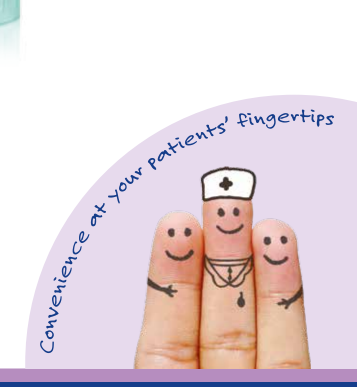
All illustrations - © Copyright Owen Mumford 2016

A unique pen needle with a built-in removal system

Designed for better injection routine



Unifine Pentips Plus



Empower your patients to improve their injection routine with **Unifine**® **Pentips**® **Plus**



Single use of a pen needle is part of the global recommendation for good injection

People with active lifestyles, dexterity or visual impairments can find this difficult

57%

of injection pen users do not change their needle after each use² The effectiveness of injection therapy in diabetes is helped by good injection routine. Reusing a pen needle can result in poor glycaemic control^{2,3}

Make it convenient for patients with Unifine® Pentips® Plus

A unique pen needle with a built-in removal system, proven to increase the rate of pen needle change 4



Premium quality
pen needle designed
for comfortable
injections





^{*} The used pen needle is secured in the interim container and must be placed in a sharps bin at the earliest opportunity. Pen needle image not to scale.

Proven improvements in the rate of pen needle change

A study observing the impact of **Unifine® Pentips® Plus** among patients injecting insulin revealed that patients changed their pen needle more often, with 86% finding it easier or as easy to use when compared to their previous pen needle.⁴

