A quality pen needle for every patient

Designed for a comfortable injection experience



Unifine Pentips



How does Unifine Pentips needle design deliver a comfortable injection experience?

Comfort for your patients

Unifine® Pentips® has been designed to provide these benefits:



Prevent needle blockage



Clean and precise skin penetration



Effortless flow of medication



Minimal needle friction



A product you can trust

Unifine® Pentips® comes with an approachable range of information leaflets, to support you in delivering face-to-face and group patient education about pen needles and injection technique





Multi-bevel needle

Has very sharp, angled edges that allow the needle to pierce the skin quickly and efficiently – just as a sharp knife cuts a tomato without the need to apply pressure



Anti-coring

Prevents rubber particles from being injected into the cartridge when screwing the needle onto the pen – just like a drain pipe that doesn't get blocked with leaves

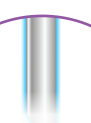




Thin-walled



Allows effortless flow of medication to be delivered easily and more freely for the same diameter needle – just as a large shower head enables a volume of water to pass freely



Silicone

Smooths the path of the needle as it goes into the skin – just as using soap during hand washing helps the process by minimising friction











4mm 0.23mm (32G) x 4mm

0.23mm (32G) x 4mm Box of 100: AN3540 PIP code: 379-6133 GMS code: 85361



5mm

0.25mm (31G) x 5mm Box of 100: AN3550 PIP code: 368-0881 GMS code: 85363



6mm

0.25mm (31G) x 6mm Box of 100: AN3590 PIP code: 281-5793 GMS code: 85337



8mm

0.25mm (31G) x 8mm Box of 100: AN3530 PIP code: 234-8415 GMS code: 85393



12mm

0.33mm (29G) x 12mm Box of 100: AN3529 PIP code: 234-8423 GMS code: 85381

Compatible with all major brand injection pens*, for optimum convenience and versatility

 ${\bf *For\ latest\ compatibility\ information\ please\ visit\ owen mumford.com/compatibility.}$

© Copyright Owen Mumford 2017 UP-HCP-UK-A5-LT/MCC/1217/01