

If you were given more control, you'd take it

Designed to provide a balance of safety and control during the injection process



Ateria® SafeControl®

Safety Pen Needles

Are you certain your
current pen needle gives
you protection and control



Safety is important. So is full dose delivery.



UP TO

69%

of HCPs experienced NSIs during their career*¹



NSIs can have potentially serious physical and psychological consequences¹

Passive safety pen needles help, but come with challenges of their own²

An international research study revealed specific challenges with passive safety pen needles:



Lack of needle visibility²



Limited control during the injection process²

71%

agreed that the safety pen needle **activates before they have finished** administering the injection²

69%

agreed that **premature activation** of the safety pen needle makes them **unsure that the full medication dose has been delivered** to their patient².

Overall, HCPs agreed that **safety and control** of the drug delivery were **equally important** during the injection process (86%)²

* depending on the country and setting

[†] of the 71% of HCPs who had experienced safety pen needles activating before they had finished administering the injection

Ateria® SafeControl®

The next generation of safety pen needles, designed to protect healthcare professionals from needlestick injuries and provide confidence in delivering a full medication dose by balancing both safety and control during the injection process



Visible needle for control during the injection process and using the same technique as with conventional pen needles



Safety guard for covering the needle after injection to protect from NSIs



Innovative manual push tab for easy, one-handed activation of the safety mechanism



Dual safety indicator for visual and audible confirmation



Green cap for sterility and protection from the needle prior to injection



Before activation

After activation



Needle covered at both ends to avoid NSIs

The majority of healthcare professionals would prefer to use Ateria[®] SafeControl[®], if given the choice³

This next generation of safety pen needles was tested in an international study by HCPs, who agreed that:



They were confident that it protected them against the possibility of NSIs³



They could use the same technique as a conventional pen needle³

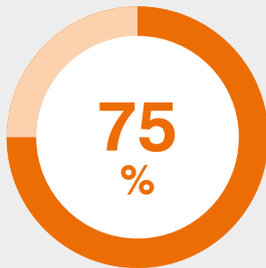


They felt that it was intuitive to use³

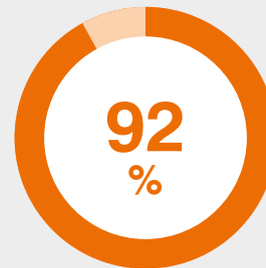


They felt confident injecting with it³

Protection from NSIs, familiar technique, confidence and control during injection: Ateria[®] SafeControl[®] offers you a balance



agreed that it gives them the right combination of safety and control of the drug delivery during the injection process³



agreed that they were 100% sure that the medication dose was fully delivered³



Available in 30G 5mm and 8mm.

For latest compatibility information, visit [owenmumford.com/compatibility](https://www.owenmumford.com/compatibility)

Ateria® SafeControl®

For more information, please visit us at [ateriasafecontrol.com](https://www.ateriasafecontrol.com)

References

1. Cooke CE, Stephens JM (2017) Clinical, economic, and humanistic burden of needlestick injuries in healthcare workers. *Med Devices Auckl NZ* 10:225–235.
2. Project Saturn A (2017) Online study commissioned with an independent market research agency. Data on file.
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