



## Safe Vaccinations from Start to Finish with DropSafe Immunization Safety Suite!

March 14, 2022

### *DropSafe*<sup>®</sup> Immunization Safety Suite



As a global leader and innovator in safety medical sharps, HTL-Strefa, Inc. is excited to announce the launch of **DropSafe<sup>®</sup> Immunization Safety Suite**, a unique portfolio of products specifically curated for front-line clinicians administering vaccinations.

DropSafe Immunization Safety Suite is comprised of four high-quality products that can be considered essential tools to caregivers on the front-line. With a unique suite of tools designed to deliver a complete vaccination experience, healthcare professionals can feel confident that their safety is front and center.



**DropSafe Inject-Safe<sup>™</sup> Barrier Bandage** – A patented pre-injection self-adhesive bandage applied prior to subcutaneous or intramuscular injection, providing containment of post-injection bleeding.



**DropSafe Syringe with Safety Needle** – A high quality hinged-cap safety hypodermic needle and syringe used in conjunction with vial medications. **Low dead space sizes available to reduce medication waste.**



**DropSafe Safety Needle LD** – A high quality, hinged-cap hypodermic needle used in conjunction with standard Luer Lock syringes. **Low dead space to reduce medication waste.**



**DropSafe Isolyser® Sharps Disposal** – A unique sharps container approved in 39 states for self-disposal in the traditional waste stream.

For more information on these products and to learn what HTL-Strefa is doing to protect healthcare professionals during vaccinations, please visit [www.DropSafe.info](http://www.DropSafe.info).

**Maximize vaccine administration from a multi-dose vial with DropSafe low dead space offerings.<sup>1-3</sup>**

References:1. European Medicines Agency. <https://www.ema.europa.eu/en/news/extra-dose-vials-comirnaty-covid-19-vaccine>. Accessed 20 December 2021. 2. Strauss K, van Zundert A, Frid A, Costigliola V. Pandemic influenza preparedness: the critical role of the syringe. *Vaccine*. 2006 May 29;24(22):4874-82. 3. Data on File. Product Information. 2021.