



ANNOUNCING

“THE NEW GENERATION IN BLOODBORNE PATHOGEN PREVENTION”

Inject-Safe Bandages LLC would like to introduce you to the 21st Century in the control of preventing HIV, Hepatitis B, Hepatitis C and other bloodborne pathogens that are acquired through needle stick exposures. The **Inject-Safe Bandage** is a *pre-procedure* bandaging process that greatly reduces exposure to blood and body fluids after an injection. We understand that in a fast-paced clinic setting accidents can and still do occur.

The **Inject-Safe Bandage** makes the administration of vaccines, immune globulins, and other types of injections safer for both patient and health care provider. The bandage is applied *prior to* any break in the skin occurring due to an injection, thus providing immediate protection.

The **Inject-Safe Bandage** is a non-latex membrane that seals when the needle is withdrawn from the injection site. This self-sealing bandage combined with an absorbent ring and a breathable, waterproof outer adhesive seal makes for a safe, reliable form of infection control. Using any safety needle system in combination with **Inject-Safe Bandage** will further reduce bloodborne pathogen exposures and greatly enhance the safety of any system.

We have enclosed a copy of our brochure illustrating the bandage and the safety features it provides. If you wish to learn more about this simple but safe approach to injection safety, please visit our web site at www.injectsafety.com. This site allows you to order additional brochures at no charge, or just download a copy off the website

Injection safety is a top priority to all of us, and the **Inject-Safe Bandage** can assure all healthcare provider they are doing all they can for the patient and themselves.

Again, welcome to the 21st century and **Inject-Safe Bandages**.

The Next Generation in Bloodborne Pathogen Prevention

Corporate Office
515 Yaupon Drive
Garland, TX 75044

Sales, Marketing, Correspondence
P.O. Box 41
Jacksonville, IL 62651

1-866-9-BANDAGE
(226324)