



Public Venue Health Care Solutions:

Community Immunizations | Ambulances | Sports & Entertainment Venues
Hotels | Schools | Airports | Public Transportation

Advancements in medicine allow us to lead full lives. Healthcare is certainly not limited to the traditional home healthcare or clinical setting. In fact, each day millions are treated or self-treated in public venues.

Laws are changing as more and more communities realize the potential dangers associated with improper disposal of biomedical waste. Many states now have specific requirements for proper disposal, particularly sharps waste.

Whether a diabetic at a professional sports event, a child at school, a clinic that dispenses flu shots, or an emergency care clinic, each generates biomedical waste. In all of these cases the refuse, including sharps and red bag waste, must be properly disposed of to protect public health and the environment. Before Demolizer® technology, there was no practical on-site approach to accomplish this goal.

Save money while safely, simply and securely processing waste on-site with the unique Demolizer® II system. Demolizer® technology provides the optimal solution to biomedical waste management at the point of generation.



Demolizer® technology at work: where we are, where we are going

BMTS plays an active and expanding biomedical waste management role in more non-traditional health settings. Some of our efforts include:

- Military: United States Air Force
- Public Venues: Professional Baseball Stadium in Colorado
- Home Health: Unique "home unit" under development to address the over 8 million Americans administering over 3 billion injections in the home each year
- Developing World Health Care: A rugged adaptation of the Demolizer® technology to support mass vaccination efforts is under development for commercial and philanthropic use



Demolizer[®] Technology

Innovation Solutions to Waste Management

Millions of patients are treated in clinical and public settings each day. These visits will generate more than 930 million pounds of biomedical waste annually in the U.S.¹ - from injection sharps to miscellaneous red bag waste. This equates to over three pounds of waste per person, per year. All of this waste needs to be handled and processed properly in accordance with federal, state, and local regulations to prevent accidental exposure to potentially infectious agents.

Traditional approaches to biomedical waste management involve either elaborate and expensive facility-based equipment or temporary on-site waste storage with subsequent third party hauling, off-site processing and disposal.

The Demolizer[®] technology is a truly innovative solution to cost effective, safe, simple and secure biomedical waste management.

| | |
|--------------------|---|
| Savings: | <ul style="list-style-type: none"> ● no special facility requirements ● low capital expense ● no storage or hauling expenses |
| Safety: | <ul style="list-style-type: none"> ● one-hand sharps disposal ● bacteria free emission ● ambient external operating temperature ● sterile, non-hazardous solid waste end product |
| Simplicity: | <ul style="list-style-type: none"> ● easy three-step operation ● process BOTH sharps and red bag waste ● compliance documentation generated automatically |
| Security: | <ul style="list-style-type: none"> ● eliminates cradle-to-grave liability* ● waste is sterile and non-biohazardous ● better for the environment - no hazardous byproducts enter our environment. |

*When used properly, the Demolizer[®] II system eliminates waste generator "cradle-to-grave" liability under the Resource Conservation and Recovery Act.



www.bmtscorp.com
 Toll Free: 1.866.525.BMTS
 Local: 303.653.0100
 Fax: 303.653.0120