

Demolizer® II

Paying a third-party hauler to dispose of your sharps and red bag waste could be costing you more than you think. Beyond the monthly fees, you still own the liability associated with your waste – even years after the fact.

There is a cost-effective, safe, simple and secure solution – on-site disposal of your biomedical waste at your facility with the Demolizer® II, a self-contained solution for biomedical waste management.

Advantages:

- Economical and predictable pricing
- Safer for your staff and your patients
- Simple and complete documentation
- Proven technology

For More Information Contact:

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Innovative Solutions to
On-site Biomedical
Waste Management.

Stop Throwing Away
Money with Your
Waste.

Savings, Safety, Simplicity, and Security

Safety – The Demolizer® II helps create a safer facility. Many clinics store and handle their biomedical waste multiple times, bagging, tagging, and preparing for pick-up. The Demolizer® II eliminates the need to store medical waste because it is processed quickly, as needed, on-site. The system is safe and runs quietly at a comfortable, ambient external temperature. The filtrations system prevents unwanted odors in the clinic.

Simplicity – Sharps and red bag waste are deposited into their respective specialized collectors. When full, collectors are capped and placed in the Demolizer® II and processed with the simple push of a button. Simply select “Red Bag” or “Sharps” and the process begins. After the process is complete, waste is rendered sterile, non-reusable, and unrecognizable and can be placed into the common trash. The system plugs into a standard electrical outlet and require no chemical solutions or special set-up. Approximately the size of a microwave oven, the Demolizer® II fits easily on a counter or cart.

Compliance – The Demolizer® II is a smart system, constantly self-monitoring and controlling all regulatory system requirements as waste is processed. Once the process is completed, the system automatically generates labels for immediate documentation, then stores process data, making state required documentation effortless and the generator’s cradle-to-grave liability virtually eliminated.

Environment-friendly – Incineration of biomedical waste is the most common option for reducing and destroying substances that pose a risk to human health and safety. However, incineration emits trace quantities of metals, dioxin and other potentially hazardous substances, raising concerns about public health and environmental consequences.

Approved – The Demolizer® II system is designed to meet or exceed the standards or guidelines for biomedical waste treatment by the EPA, CDC, and state regulatory agencies. The Demolizer® II technology has been reviewed by over 78 governmental agencies and is either formally approved or meets regulatory requirements for treatment in 49 U.S. states.

Cradle-to-Grave – The Resource Conservation and Recovery Act (RCRA) of 1976 gives the EPA the authority to control hazardous waste. Hazardous waste must be tracked from the time it is generated until their final disposition. The primary contribution of the RCRA was to create a system of record keeping for hazardous wastes, “cradle-to-grave”. The generator of waste is responsible for the proper disposal of their biomedical waste from inception to disposal; cradle-to-grave. Their liability does not end when the waste is picked up by a hauler. It includes the generation, transportation, treatment and storage, and disposal of hazardous waste.