



MERI helps protect both employees and the environment by ensuring that dental offices are in compliance with federal, state and local regulations regarding the safe removal of medical, infectious & hazardous waste - without hidden fees or monthly minimums - **saving customers 20-50% or more!**

Helping Dentist Stay Compliant and Save Money on Infectious and Hazardous Waste Disposal With Convenient and Economical Mailback Kits Approved by EPA and DOT.

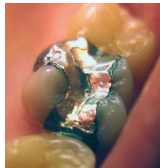


MERI has been providing cost-effective and dependable medical, infectious and hazardous waste solutions since 1985.

MERI is a fully licensed and insured medical waste transport, treatment and disposal company servicing Wisconsin, Iowa, Illinois and Minnesota.

Swift. Safe. Sustainable.

We help ensure your regulated medical waste stream follows all local, state and federal guidelines regarding proper transportation and destruction.



- Sustainable electronic manifest system for easy record keeping and proof of destruction.
- Amalgam recycling recommended by the American Dental Association.

Our Infectious, Hazardous and Amalgam Waste Mailback Kits are Safe, Convenient and Economical.



Your Flexible, One Source Solution.

MERI offers a variety of waste container types and sizes to meet your specific dental office requirements.

- Infectious waste (including sharps).
- Hazardous waste (lead vests, items containing mercury, x-ray fixer, developer, lead foil & shields, cleaners, disinfectants and chemiclave waste).
- Amalgam waste recycling.
- Pharmaceutical waste.

No hidden fees! No monthly minimums! Pay only when you need us!

Many dental offices have multiple contracts and are paying additional fees that quickly inflate their disposal costs. To find out if you're paying too much, call **MERI** today at **608.257.7652** or visit **www.meriinc.com**



1310 West Badger Road • Madison, WI 53713 • (608) 257-7652

Customers include Governments, Municipal Agencies, Universities, Hospitals, Medical Clinics, Assisted Living, Nursing Homes and others:

