

Waste-ID™ Systems

- 1 - Waste-ID Software™: Install and run pharmaceutical waste identification software at your facility.
- 2 - Waste-ID WISE™: (**W**aste-ID **S**preadsheet **E**valuation) - Send PharmWaste Technologies (PTI) your pharmaceutical inventory for an in house evaluation.

Waste-ID™ System Comparison

Feature	Software (Waste-ID)	WISE™ (Waste-ID)
Software Based – Is the system software based and does not require an internet connection in order to operate?	✓	
Service Based – Is the system service based and does not require software in order to operate?		✓
Identification: Does the system identify the following wastes? RCRA, BMP (Best Management Practices) & Universal Pharmaceutical Waste	✓	✓
Updates – Who is responsible for maintaining an updated database?	PTI & USER	PTI
Full Analysis – Can a full analysis of your entire inventory be run without additional cost?	✓ Anytime	✓ Quarterly
Analysis Turnaround – How long does it take to analyze a complete inventory (5,000 records)?	3 minutes	3 days
BMP Waste – Can the user select which BMP (Best Management Practices) parameters they want to apply to their inventory?	✓	✓
MSDS's – Are MSDS sheets available online for the customer's review?	✓	✓
Return Policy Info – Are return goods policies provided online to assist generator in product/waste determination?	✓	✓
Waste Access – Does PTI has physical access to thousands of products, labels and product inserts on a daily basis?	✓	✓
DOT – Is DOT shipping information provided for each item?	✓	✓
Aerosols – Are flammable aerosols distinguished from non-flammable aerosols?	✓	✓
Biohazardous Waste – Is regulated medical waste identified?	✓	✓
Recycle Waste – Are devices that contain batteries identified for recycling purposes?	✓	✓
Dual Waste – Is dual waste identified?	✓	✓
Outputs – Are outputs flexible, concise, user friendly and accurate?	✓	✓
Experience Personnel – Does the personnel have a minimum of 15 years experience with pharmaceutical waste classification and handling	✓	✓
Email Alerts – Are customers notified of important changes in the industry?	✓	✓
Pricing – Compare total operational costs for the first five years. Is it cost effective given the benefits received from the system?	✓	✓