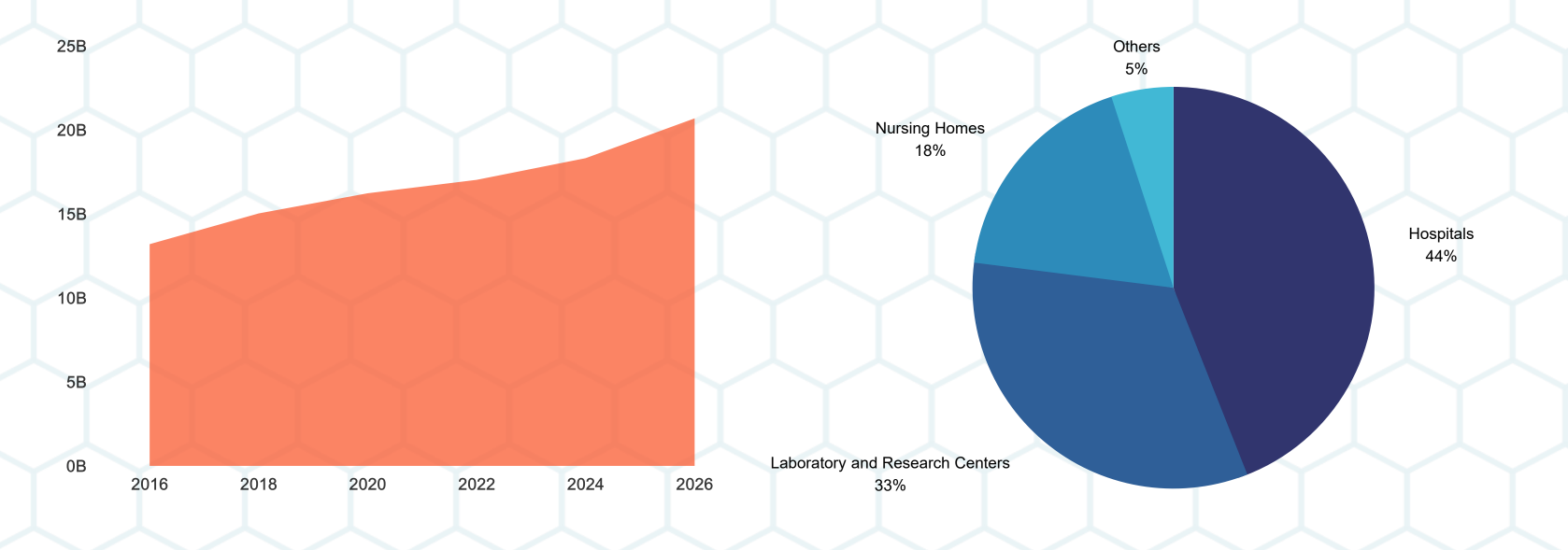


STERILIS SOLUTIONS

SMALL CHANGE. BIG IMPACT.



GROWING, MULTI-BILLION DOLLAR RMW MARKET



• The global medical waste management market is expected to grow from \$16.23 billion in 2021 to \$17.03 billion in 2022 at a compound annual growth rate (CAGR) of 5.0% and is expected to reach \$20.69 billion in 2026.



 Key factors that are driving the market growth include inflation, fewer incinerator options, cost of fuel, labor shortages, rising prevalence of diseases, and growth of the overall medical and healthcare industry.

OPERATIONAL & ENVIRONMENTAL CHALLENGES

Collection and Storage

Incineration, Emissions, and Landfill

Hauling and Liability









MEDICAL WASTE STREAMS AND CATEGORIES

Red Sharps Container



- Needles
- Ampules
- Broken Glass
- Blades/Razors

Bio-Hazard Red Bag



- Collection
- Cups, Swabs
- Blood tubes/bags
- PPE, Dressings/
 Cotton Swabs
- Cultures, stacks
- Dialysis kits/tubing





- Pharmace cals
- Pills
- Injectable
- Antibiotics





- Chemothe py
 Medication



RMW: REGULATION AND LIABILITIES

Primarily regulated at the State level

- Disposal, labeling and storage requirements are complex and vary from state-to-state
- Tracking and logging RMW from generation to disposal required
- Records must be maintained for 3-5 years
- EPA and OSHA also regulate RMW



Liabilities

- Originator of RMW has liability cradle-to-grave (sterile disposal and tracking)
- Liability does not transfer to hauling companies
- Fines can be steep
 - PA hospital fined \$538K when its untreated RMW was found in a landfill
 - A hospital fined \$70K when mislabeled RMW was sent to public transfer station
 - PA dentist faced \$125K in fines and 10 years in prison after his RMW washed ashore in NJ



OLD WAY

- Collection, Storage, Service Level Issues
- Incineration, Emissions, and Landfill
- Hauling, Cradle to Grave Liability, and Increasing Costs









WHAT WE'VE HEARD:

"We're **liable** for the actions of our third-party hauler."

"The
environmental
impact of
incineration isn't in
line with our
sustainability goals."

"Fees on fees on fees on fees.
What is there not a fee for?"

"Year over year cost increase from 8% - 18%."

"We've had numerous service level issues with our hauler."

"We have no bargaining power for what we pay our haulers."

Do any of these challenges resonate with you too?



OLD WAY VS NEW WAY









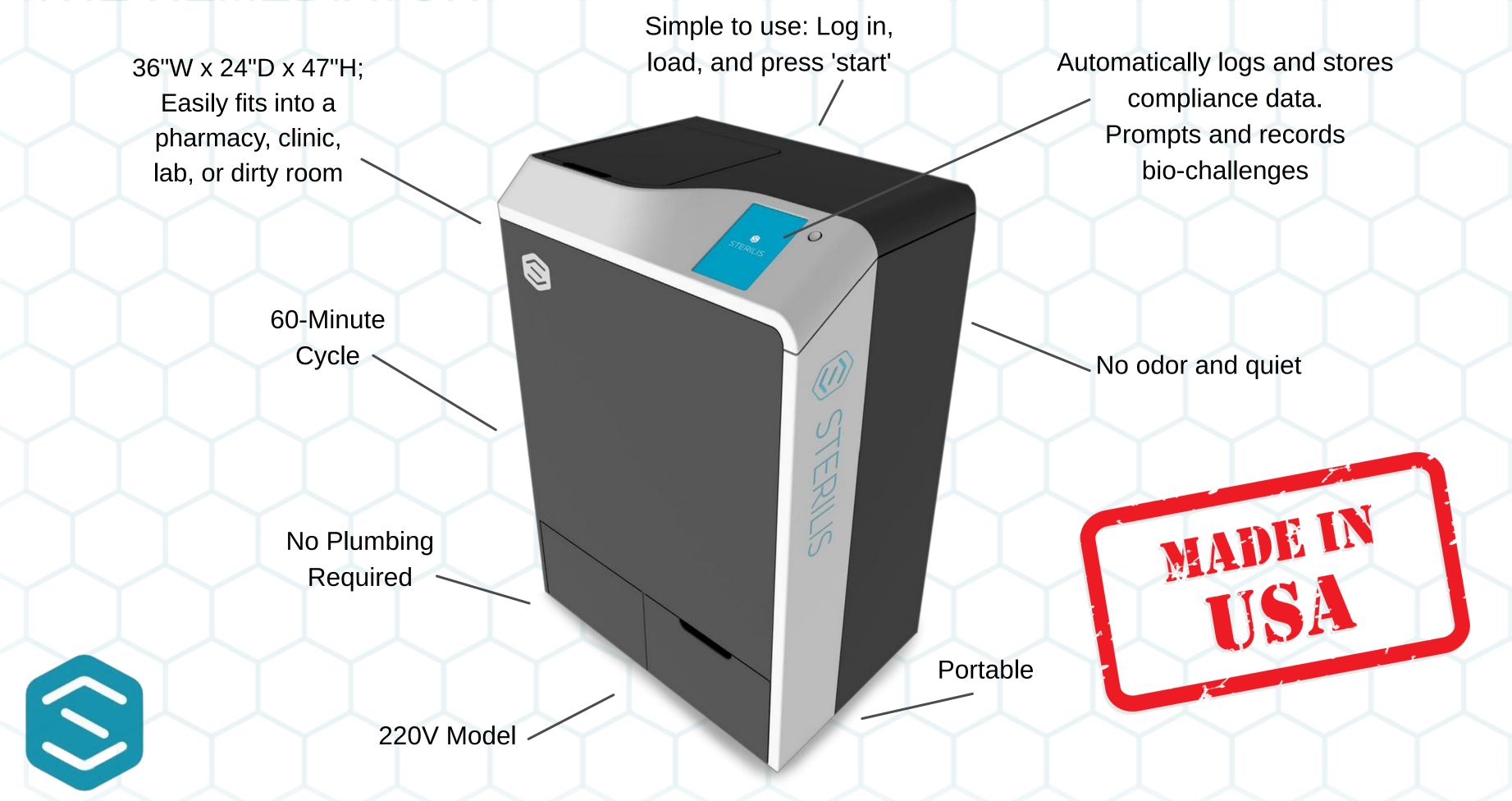
SMALL CHANGE. BIG IMPACT.

Impact operating costs Impact carbon footprint Impact regulatory compliance **Impact** liability Impact third-party dependency Impact safety



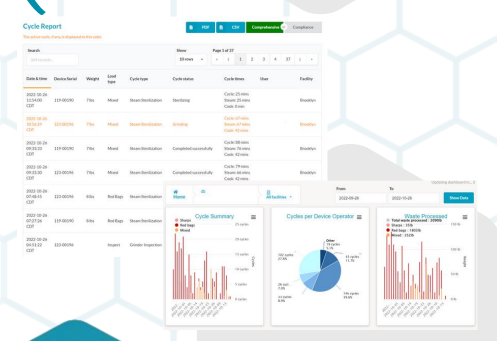
There are several ways the Sterilis Solutions Remediator can have a positive impact on your regulated medical waste.

THE REMEDIATOR



HOW IT WORKS





COMPLIANCE





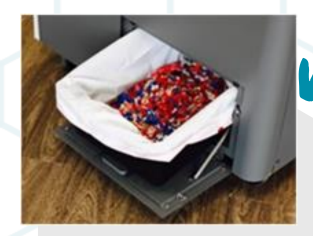
LOAD RED BAG/ SHARPS



SELECT WASTE TYPE



GRIND



EASY REMOVAL



Grinding

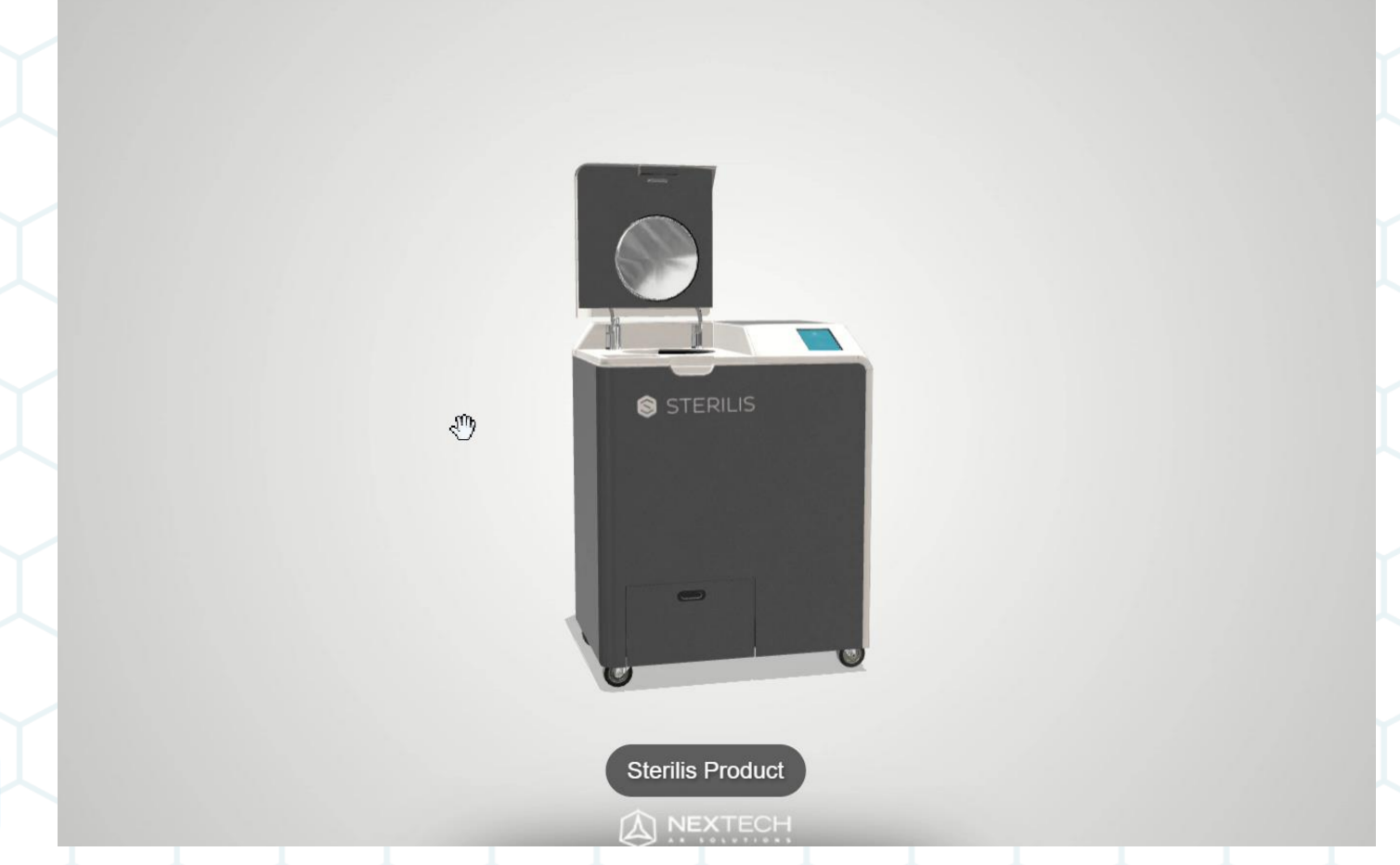
53
% COMPLETE

ABORT
Hold for 3 Seconds

STERILIZATION PROCESS

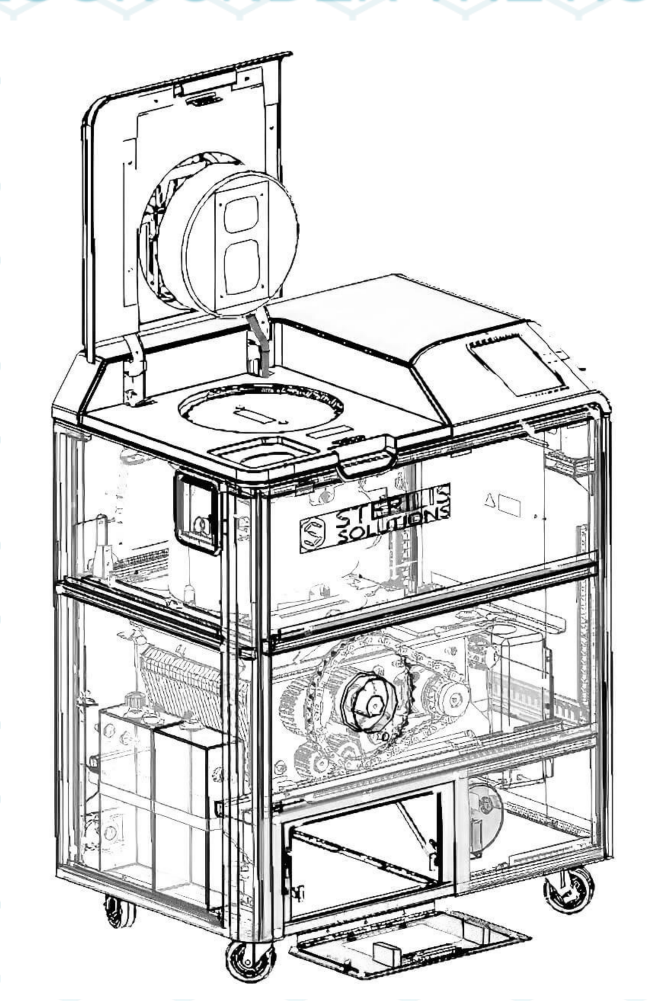


3D VIEW





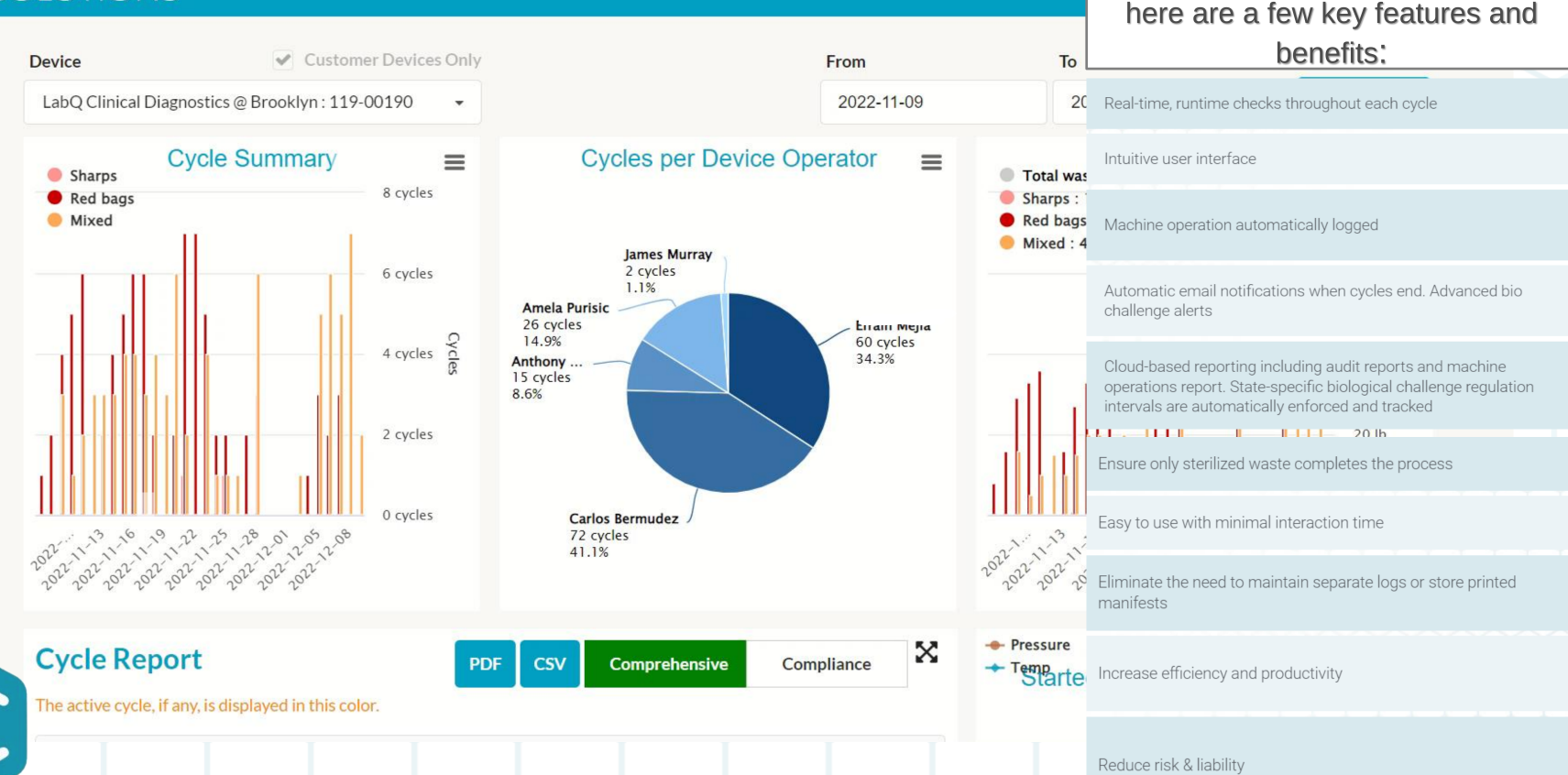
TAKE A CLOSER LOOK UNDER THE HOOD





CLOUD-BASED REGULATORY COMPLIANCE





The Sterilis Solutions Remediator

comes with a cloud-based software

ENVIRONMENTAL CONSUMPTION AND OUTPUT



<350 ml Per Cycle



1.0 kw-h Per Cycle UsingStandard Fossil Fuel Energy

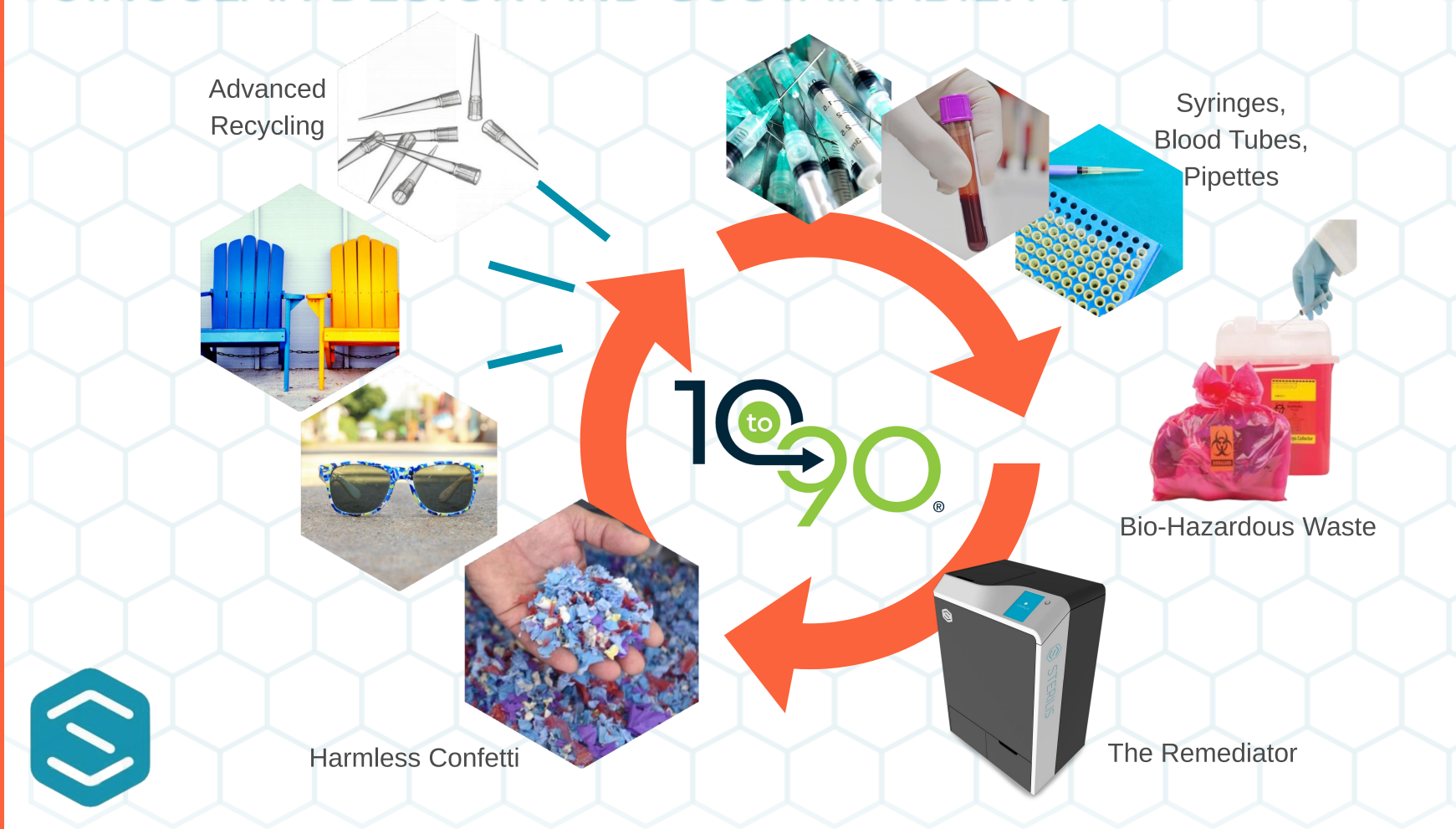


Up to 80% Less Waste Volume





CIRCULAR DESIGN AND SUSTAINABILITY



SMALL CHANGE. BIG IMPACT. WHAT ARE YOUR GOALS?

Sustainability?

Reduce liability?

Cost reduction?

Green initiatives?

Increase safety?



REMEDIATOR ACT LABEL

Sterilis Solutions Remediator is ACT certified.

ACT is the world's premier eco-label for laboratory products that ensures Accountability, Consistency, and Transparency to enable sustainable laboratory procurement.

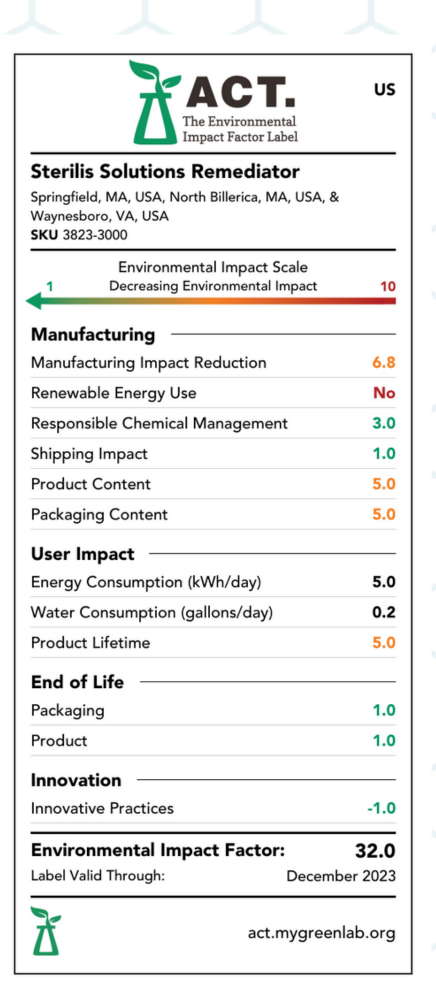


Sterilis Solutions is a proud sponsor of My Green Lab's mission to build a global culture of sustainability in science.

	nvironmental Impact creasing Environmental	
Manufactur	ing —	
Manufacturing Impact Reduction		6.8
Renewable Energy Use		No
Responsible Chemical Management		ent 1.0
Shipping Impact		8.8
Product Content		5.0
Packaging Content		5.0
User Impac	t	
Energy Consumption (kWh/day)		5.0
Water Consumption (liters/day)		0.8
Product Lifeti	me	5.0
End of Life		
Packaging		1.0
Product		1.0
Innovation		
Innovative Pra	actices	-1.0
Environme	ntal Impact Facto	r: 38.4
Label Valid Thr	ough:	December 2023

The Environmental Impact Factor Label	US
Sterilis Solutions Remediator	
Springfield, MA, USA, North Billerica, MA, USA, & Waynesboro, VA, USA SKU 3823-3000	
Environmental Impact Scale Decreasing Environmental Impact	10
Manufacturing —	
Manufacturing Impact Reduction	6.8
Renewable Energy Use	No
Responsible Chemical Management	1.0
Shipping Impact	1.0
Product Content	5.0
Packaging Content	5.0
User Impact	
Energy Consumption (kWh/day)	5.0
Water Consumption (gallons/day)	0.2
Product Lifetime	5.0
End of Life	
Packaging	1.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	30.0
Label Valid Through: Decemb	per 2023
act.mygreen	lab.org

The Environmental Impact Factor Label	UK	
Sterilis Solutions Remediator Springfield, MA, USA, North Billerica, MA, USA, & Waynesboro, VA, USA SKU 3823-3000		
Environmental Impact Scale Decreasing Environmental Impact	10	
Manufacturing —		
Manufacturing Impact Reduction		
Renewable Energy Use		
Responsible Chemical Management		
Shipping Impact		
Product Content		
Packaging Content	5.0	
User Impact		
Energy Consumption (kWh/day)	5.0	
Water Consumption (liters/day)		
Product Lifetime	5.0	
End of Life		
Packaging	1.0	
Product	1.0	
Innovation		
Innovative Practices	-1.0	
Environmental Impact Factor: Label Valid Through: Decemb	37.8	
act.mygreen	lab.org	





OUR PRODUCT CAN BE FOUND IN:



SPECIALIZED MEDICAL FACILITIES & CLINICS

- Dental
- Dermatology
- Dialysis
- Hospitals
- Long-Term Acute Care

- Nursing Homes
- Surgery Centers
- Urgent Care
- Veterinary



LABS

- Clinical Labs
- Reference Labs
- Veterinary Labs
- Toxicology
- Cannabis/Hemp Labs





FIRST RESPONDERS

- Fire Departments / EMS
- Police
- Harm Reduction



RETAILERS/PHARMACIES



US GOVERNMENT



AIRPORTS / FBO'S

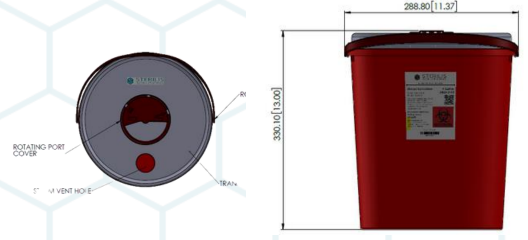
HOSPITAL ROI EXAMPLES



*All numbers shown above are taken from present hospital waste hauling contracts. Sterilis Solutions completed a detailed waste assessment to build an accurate ROI; taking into consideration hours of operation, current hauling spend, and the total volume of waste produced per month.

STERILIS SOLUTIONS SHARPS CONTAINERS

4 - GALLON



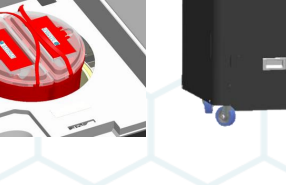








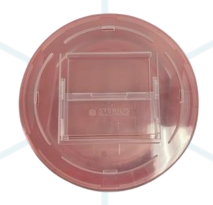
















- Used to comply with FDA and OSHA standards for sharps and biohazard waste collection
- General-purpose sharps container with clear locking lid and marked with a biohazard label
- Puncture-resistant with a wide circular opening for vertical and horizontal loading of needles
- Made from transparent red polypropylene that can be autoclaved or incinerated
- Nests to conserve storage space
- Designed to compliment Sterilis Solutions Remediator



