## Ecodas Environmental Treatment Solutions

The Sustainable & Proven Treatment Solution for Infectious, Biomedical Waste

# G&N

#### The Concept:

- ECODAS has developed a patented, innovative and fully automated system that shreds then sterilizes Regulated Medical Waste (RMW) by saturated steam.
- ECODAS sustainable treatment process combines pre-shredding and direct pressurized heated steam all in one enclosed system.
- The final treated waste is sterilized residue that is safe for disposal as ordinary municipal waste while its initial volume is reduced by up to 80 %



Environmentally friendly No hazardous emissions (Smoke, chemical release, radiation) Allows on-site treatment Economical Easy to install No external transport & extra packaging needed Cost reduction in treatment and management of infectious waste Short payback period, great ROI and large saving



#### G&N Laboratory

Maydwell Avenue, off Stane Street, Slinfold, Horsham, West Sussex RH13 0GN +44 (0) 1403 799190 medsales@gandn.com

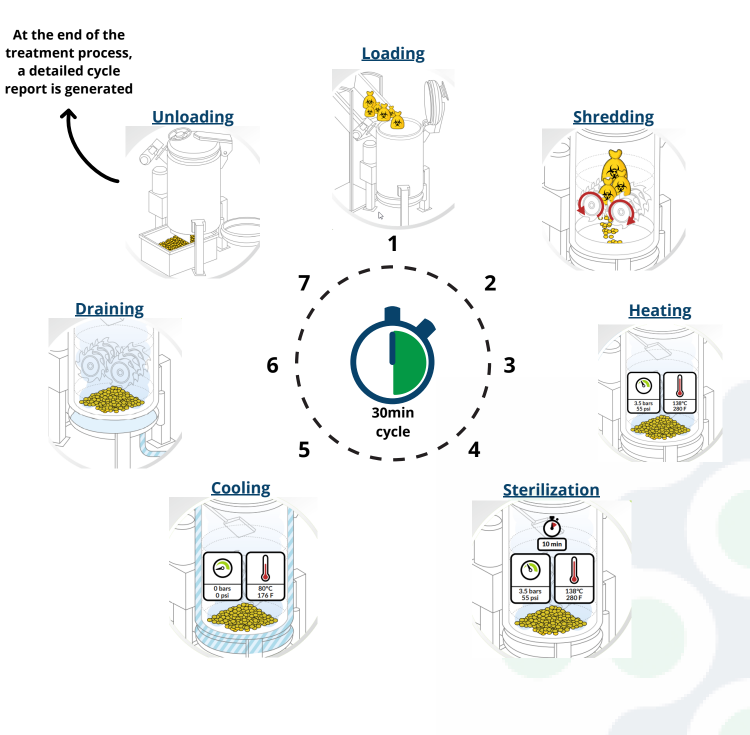
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#### The 7 Step Process of the Ecodas Treatment Cycle



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#### The Cycle Steps Explained

1) Loading: The automatic loading of the waste is performed through the top opening of the machine.

2) Shredding: Shredding starts as soon as the cover is closed, sealed and locked. The heavy-duty shredder features a regular automatic reverse rotation to prevent jamming and effectively shreds all kinds of waste.

3) Heating: The heating is achieved through saturated steam that raises the temperature to 138°C (280 F) and the pressure to 3.5 bar (51 psi).

4) Sterilization: Sterilization is achieved by maintaining 138°C (280 F) and the pressure to 3.5 bar (51 psi) at the core of the waste for 10 minutes. The combination of these factors achieves a microbial inactivation of 10^8 reduction (8 log10).

5) Cooling: Decompression through the flash tank reduces temperature and pressure in preparation for the opening of the machine.

6) Draining: The condensates and the cooling water are discharged into the sanitary drain, and the recovered heat is used to preheat the boiler.

7) Unloading: The Unloading of the final sterilized waste is carried out by gravity discharge into a garbage bin placed directly under the machine.

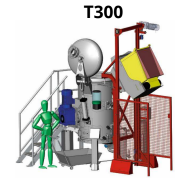
#### **The Product Line**

There are several models of the machines with different treatment capacities available to cater for varied requirements. The product line has a processing volume ranging from 100 to 2000 litres per cycle.









**T700** 



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