## Chemistry Biohazardous Waste Disposal

Users are responsible for providing their own bags and autoclave trays.

own lab or sit and wait with it.

- 1) Waste bags can be transpor
- 2) All bags shall be filled no me
- 3) Waste must be double-bagg
  - o Both bags must be a
  - o The outer bag must
  - o Both bags must be L
- 4) All Regulated Medical Wast

| 9. | It will be the responsibility of the individual labs to retrieve their trays once they have been |
|----|--|
|    | sterilized.  |

1. :

- glass should be placed in a sharps container.
- glass can be placed in a bagged lined cardboard box marked "Broken Glass". Box is to be disposed with normal trash.

2. :

•

Labs that bring their liquid waste to BSSF - MGB 207:

Please

- Fisher Scientific (Cat. #13-359-20B) Thermo Scientific Nalgene Large Polypropylene Sterilizing Pans
- If there's another tray that could be an option, have it approved through EH&S prior to ordering.



- All bagged or liquid waste and serological pipettes must be placed in the approved sterilization trays, covered with foil for pipettes and placed on a cart for transport to MGB 207 / Health Science/ Chemistry for sterilization.
- Never hand carry any Regulated Medical Waste outside of the labs.
- Pipettes and liquid waste will be accepted for treatment on any weekday except Wednesday (BSSF).



