# Hazardous Waste Management: College of Dental Medicine



Hazardous Materials Specialist Environmental Health and Safety

## **Training Outline**

- ➤ No drain disposal
- > Hazardous Materials Management
  - -5 L's Rule
  - Hazardous Dental Waste
  - Amalgam, Capsules, Teeth
  - Chair Side Traps & Lead Foils
  - Aerosol Cans
  - Used Batteries & Lamps
  - X-ray Film & Silver Recovery
  - Pharmaceutical waste
  - Sharps

## **EMS Policy: No Drain Disposal**

### No Drain Disposal Policy

# All waste must be collected for safe and proper disposal through EH&S





## **Hazardous Materials Management:** 5 L's Rule

- co<u>LL</u>ect
- Label
- LocateLeaks



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### Hazardous Waste Management Overview

### The Five L's

- CoLLect
- Label
- Locate
- Leaks





- CoLLect all hazardous chemical waste and submit a chemical waste pick-up request form for proper disposal.
- · Periodically evaluate your chemical inventory, coLL ecting chemicals for disposal that are unwanted, expired or have
- If you are unsure if your chemical waste is a Hazardous Waste, consult EH&S at hazmat@columbia.edu
- DONOT Dispose of Hazardous Waste inappropriately or prior to determining its hazards. Hazardous Waste must never be poured down the drain.

- <u>L</u>abel the container as soon as you start collecting waste by affixing a completed Chemical/Hazardous Waste label.
- List all of the Waste components on the <u>L</u>abel.
- DONOT Use chemical formulae or abbreviations on Hazardous Waste Labels.

- . Keep a closed, tight-fitting Lid on Hazardous Waste containers at all times, except when actively adding or
- Use a closeable, tight fitting Lid that will prevent the Hazardous Waste from spilling should the container be
- Waste containers attached to equipment with waste lines or tubing, including HPLC machines, must have a snug fitting cap. Contact EH&S at hazmat@columbia.edu for specialty caps.
- DONOT-Leave a funnel in a Hazardous Waste container.

- . Locate Hazardous Waste containers at or near the point of the Hazardous Waste's generation (a.k.a. Satellite
- . DONOT-Locate Hazardous Waste containers outside of the room in which the waste was generated.

- Inspect Satellite Accumulation Areas weekly for Leaks.
- DONOT Allow Leaking containers to remain in Satellite Accumulation Areas. Contact EH&S upon discovering

When a waste container is 90% full, submit a Chemical Waste Pick-up Request Form by visiting: http://vesta.cumc.columbia.edu/ehs/wastepickup/

# Hazardous Materials Management: Waste Management

### **Types of Hazardous Dental Waste**

- > Amalgam and capsules
- Chair side traps
- ▶ Lead Foil
- > Extracted Teeth
- > Aerosol Cans

- Batteries
- > Sharps
- Chair Side Lamps
- > Pharmaceutical waste
  - lidocaine & marcaine carpules

# Hazardous Materials Management: Amalgam & Capsules

- Designated collection containers are found at each station utilizing amalgam
- > Amalgam and capsules must be collected in containers shown below
- Once the chair side containers are full, they must be poured into the 5-gallon pre-labeled amalgam container

(located on VC 7<sup>th</sup> & 8<sup>th</sup> floor – between work stations)









## Hazardous Materials Management: Amalgam & Teeth

ALL extracted teeth, including those containing amalgam, must be placed in non-hazardous waste containers along with a

10% bleach solution

(located on VC 7th Floor)







## Hazardous Materials Management: Chair Side Traps & Lead Foils

Must be collected after use and placed into the designated 5-gallon or 1-gallon non-hazardous waste containers located on each floor (located on VC 7<sup>th</sup> & 9<sup>th</sup> floor)







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# Hazardous Materials Management: Aerosol Cans

Aerosol cans, even if empty original cap placed on the cremoved

(located on VC 8th &







### 1<sup>st</sup> Waste Review







### Hazardous Materials Management: Used Batteries









OR



No wet chemistry batteries





8<sup>th</sup> Floor P&S Hallway: between P&S & Black Building hallway)

# Hazardous Materials Management: Used Lamps

- Chair Lamps and other fluorescent lamps
  - All lamps are recycled due to Mercury content

# Bring expired/broken lamps to the Sterilization Room on VC 8<sup>th</sup> Floor



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# Hazardous Materials Management: Pharmaceutical Waste

➤ Epinephrine containing carpules that are <u>full or expired</u>: Bring to sterilization room or label container on 7<sup>th</sup> and 8<sup>th</sup> floor

➤ Epinephrine containing carpules that are <u>empty</u>:

Bring to sharps container – located on every floor





Lidocaine & Marcain Carpules containing



# Hazardous Materials Management: Pharmaceutical Waste

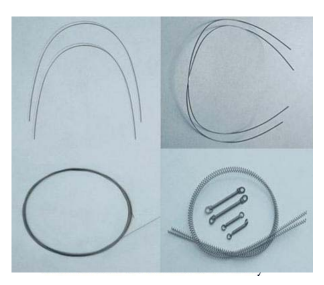
- Expired or partially used medications may not be discarded in the trash, RMW or down the drain
- CODM Pharmaceutical materials must be managed through the Pharmacy and returned to them after use

EH&S CANNOT ACCEPT

DEA Controlled Substances as waste

### Sharps

- All sharps must be collected in red, puncture resistant sharps containers, including:
  - Needles
  - Razor blades
  - Dental/orthodontic wire
  - Pipettes and pipette tips
  - Broken glass that has come in contact with blood or bodily fluids
  - EMPTY epinephrine and lidocaine vials

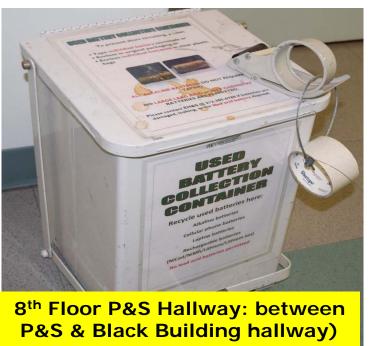


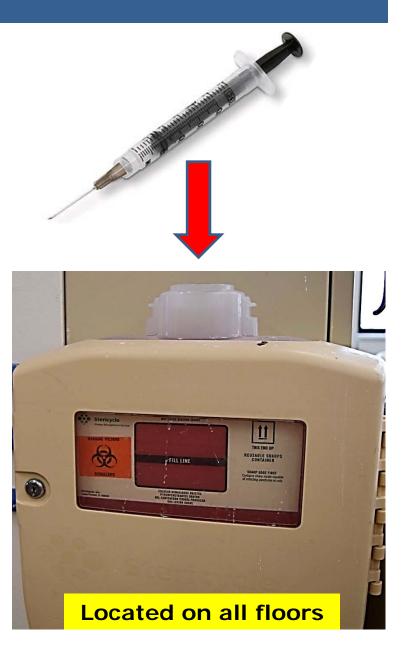




## 2<sup>nd</sup> Waste Review







## What's Wrong With This Picture?



## What's Wrong With This Picture?



## Thank you!

