ITEMS EXEMPT FROM REGULATION

The following discarded items are not regulated medical wastes when they are empty. An empty item may still have residue in it as long it is not regulated under the provisions of OSHA, i.e.,

- If the item could potentially release liquid or semi-liquid blood or potentially infectious materials
- If the item could potentially release caked dried blood or potentially infectious materials

(9 VAC 120-130 C 4)

- urine collection bag and tubing
- suction tubing
- IV solution bag and tubing
- hemovac
- suction canister
ITEMS EXEMPT FROM REGULATION

The following discarded items are not regulated medical waste as long as it is not regulated under the provisions of OSHA, i.e.,

- If the item could potentially release liquid or semi-liquid blood or potentially infectious materials
- If the item could potentially release caked dried blood or potentially infectious materials

(9 VAC 120-130 C 5)

- urinary catheters
- nasogastric tube
- bedpans
- oxygen tubing
- ventilator tubing
SHARPS

"Sharps" means needles, scalpels, knives, syringes with attached needles, pasteur pipettes and similar items having a point or sharp edge or that are likely to break during transportation.

Regulated sharps include:
- Sharps likely to be contaminated with organisms that are pathogenic to healthy humans
- All needles, syringes with attached needles, suture needles, scalpels
- This includes sharps generated through veterinary practice

(see Definition of sharps 9 VAC 20-120-10 and regulated sharps 9 VAC 20-120-150.4)

Therefore, the following items are exempt from regulation.

Syringes without needles

uncontaminated IV spike
REGULATED MEDICAL WASTES

The items listed in 9 VAC 20-80-140 and 150 are regulated medical wastes.

The following photographs are examples of some items that are regulated medical wastes:

Waste packaged as medical waste is regulated medical waste (9 VAC 20-120-90.1)

If the item could potentially release liquid or semi-liquid blood or body fluids it is regulated medical waste (9 VAC 20-120-150.2)