





# Burn-it

Needle Burner & Syringe Destroyer

- Syringe Destroyer is a must have equipment for all hospitals, clinics, medical personnel
- ► Higher Power for quick burning of Needle
- Additional hole for syringe cutting which doubles the blade life
- Improved cutter handle design for better grip and ease of use
- It easily and safely destroys used needles and syringe hence avoiding risk of infection and re-use.
- Helps eliminate accidental needle prick injuries during re-capping



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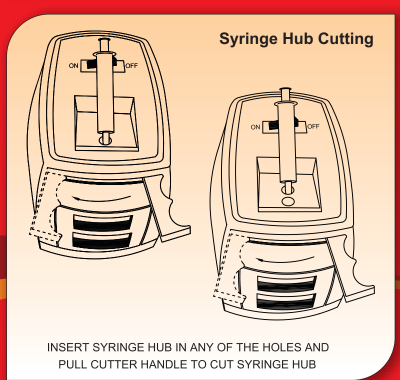
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## Burn-it

## **Needle Burner & Syringe Destroyer**







#### FEATURES

- Light, portable and compact design
- Used needle, when inserted in destroyer, is burned in 2 seconds
- The syringe hub can be cut off easily by a sharp blade by pulling the handle
- Low power consumption
- Removable discharge tray for easy disposal of needle ash & syringe hubs
- **Elegant looks**
- Works on 220V/50Hz electric supply
- Very economical

### **Needle Stick Injury Facts**

It is estimated that between 600,000 - 800,000 Needle Stick injuries occur annually that involve contaminated needles. Others estimate that a Needle Stick injury is reported every 30 seconds, which means that there are over 1 million such cases per year.

Each year, 12,000 healthcare workers contract Hepatitis; 18,000 are infected with Hepatitis, HIV, and other blood-borne diseases; and up to 300 of them die, as a result of an accidental Needle Stick. In fact, 89% of the healthcare workers who have HIV-AIDS and Hepatitis contracted the deadly disease due to an accidental Needle Stick; 86% of all occupationally related infectious disease transmissions result from accidental Needle Sticks.

Diseases resulting from Needle Sticks: Hepatitis (all types); AIDS; as well as other bloodborne bacteria and viruses: Diphtheria, Typhus, Herpes, Malaria, HIV, Tuberculosis, Spotted Fever, Syphilis and Gonorrhea.

Studies show that nurses sustain the majority of these injuries and that as many as one-third of all sharps injuries have been reported to be related to the disposal process. The CDC estimates that 62 to 88 percent of sharps injuries can potentially be prevented by the use of safer medical devices. Needle Stick injuries and other sharps-related injuries, that result in occupational bloodborne pathogens exposure, continue to be an important public health concern.

Some products such as ASCO Burn-it
Needle Burner & Syringe Destroyer
offers a quick, handy & suitable
protection against this problem.



