INTRODUCTION

The autoclave’s job is to render its contents sterile, or to reduce the microbial load to an acceptable level. If it fails to accomplish this task, serious health hazards can result. The hot, pressurized steam that autoclaves generate to do this job makes them serious burn hazards as well. And, since the conditions created inside steam autoclaves are so extreme, autoclaves can easily malfunction if they are not carefully maintained. Prior to first time use, the user must read and understand the owner’s manual for the individual autoclave.

It is up to the department to have the autoclave inspected on a yearly basis.

IMPORTANT SAFETY PRACTICES

There are several practices that will minimize the chance of a serious accident occurring but also increases the functionality of the autoclave.

1. Before using the autoclave, check to make sure no items were left inside by the previous user that could pose a hazard.
2. Clean the drain strainer before loading the autoclave.
3. Load the autoclave properly as per manufacturer’s recommendations.
4. Before loading containers of liquids into the autoclave, the caps must be loosened to avoid having the bottles shatter during pressurization.
5. Individual glassware pieces should be in heat resistant plastic trays on a shelf or rack and never placed directly on the autoclave bottom or floor.
6. Use a tray with a solid bottom and walls to contain the contents and catch spills.
7. Add ¼ to ½ inch of water to the tray so the bottles will heat evenly.
8. Make sure plastic materials are compatible with being autoclaved.
9. Make sure the autoclave door is fully closed and latched and the correct cycle is selected before starting the cycle.
10. Wear heat resistant gloves when operating the autoclave door after a cycle.
11. If the door must be opened prior to the “cool down” cycle being completed, stand behind door when opening and beware rush of steam. Be sure to wear eye and face protection.
12. For non liquid glassware loads allow the material to cool for 15 minutes prior to touching it with ungloved hands. If the material is waste wear at least latex or equivalent gloves to place the waste in the proper medical waste container.
13. For liquid loads allow the material to cool for one (1) hour before touching with ungloved hands. Inform others in the area that a heat hazard is present.
14. At a minimum, when removing items from the autoclave, wear a rubber apron, rubber sleeve protectors, and heat resistant gloves.

Prohibited autoclave activities

NEVER put solvents, volatile or corrosive chemicals (such as phenol, chloroform, bleach, etc.) or radioactive materials in an autoclave.