

## **Sterilisation and Cleaning**

Use Autoclave to sterilise the Leaf Gauge. NOTE: only Leaf Gauges with the clear post can be run through Autoclave.

Type 1	
Method	Moist heat sterilisation
Cycle	Pre-Vacuum (Pre-Vac), wrapped
Temperature	132° C (270° F)
Exposure Time	4 minutes
Pressure	2-15 minutes
Drying Time	Recommended: 30 minutes (minimum, in chamber)
Cool Time	60 minutes (minimum, at room temperature)

Type 2	
Method	Moist heat sterilisation
Cycle	Gravity, wrapped
Temperature	132-137° C (250-277° F)
Exposure Time	4 minutes
Drying Time	Recommended: 30 minutes (minimum, in chamber)

## **Storage of Instruments**

Please store medical devices in the sterilization packaging, in a dry and dust-free place. The shelf life is depending on the sterile barrier employed, storage manner, environmental and handling conditions. A maximum shelf life for sterilized medical devices before use should be defined by each health care facility.

## The life of your Huffman Leave Gauge

The gauge will last through many uses and the disinfection process. The exact number of uses is indeterminable due to the differences in users and uses.

## **One Year Warranty**

Huffman Dental Products believe in only the highest quality and stand behind their products 100%. They warrant the Leaf Gauges to be free from defects in materials or manufacturing for a period of 1 year. Defective gauges will be replaced at no cost during the warranty period.

Please refer to the special care instructions above for your leaf gauges. Returns must be accompanied by a copy of the original invoice to verify warranty status.

**CAUTION:** While the Huffman Leaf Gauge is autoclavable to 134°C, please fan the leaves prior to autoclaving to prevent leaves sticking & numbers peeling off, failure to observe this guideline will void the warranty.