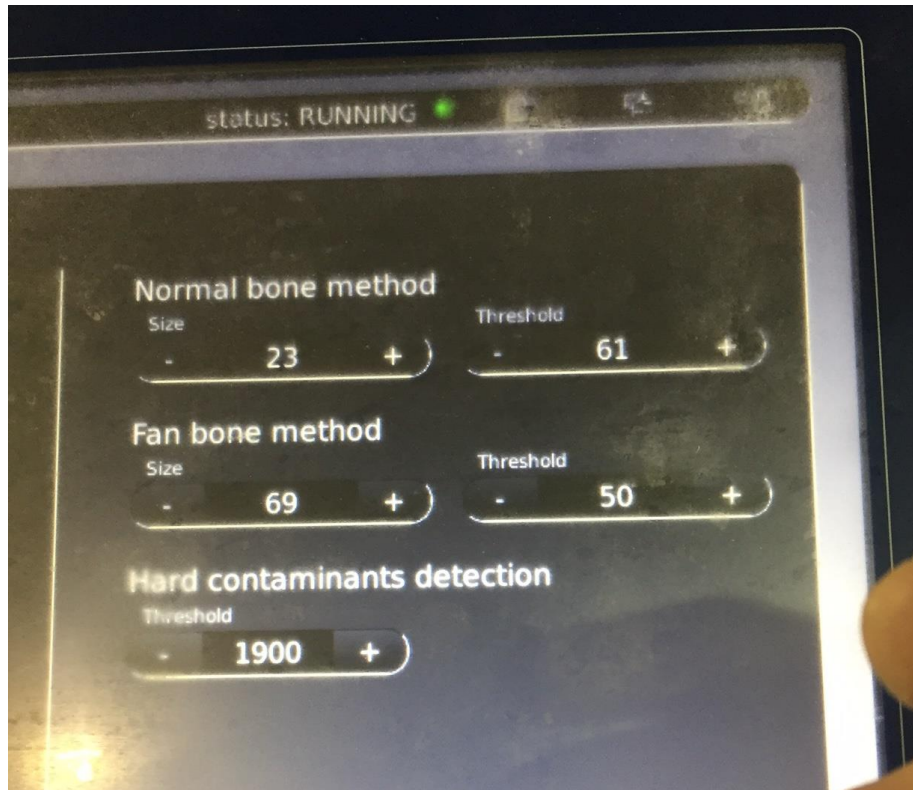



## INCORRECT SETTINGS!!



## CORRECT SETTINGS

 Program Editor - Medium size

With the exception of the Hard contaminant threshold, all the other settings on this page get "more sensitive" the smaller you make the number. A size of 18 is more sensitive than a size of 22. A threshold of 13 is more sensitive than a threshold of 15.

Normal bone method  
Size **Range 15 to 25** Threshold **Range 16 to 25**  
- 18 + - 22 +

Fan bone method  
Size **Range 40 to 80** Threshold **Range 8 to 18**  
- 65 + - 13 +

Hard contaminants detection  
Threshold **Range 0 to 3000**  
- 1000 +

Normal Bone Size should never be bigger than the Fan Bone Size. Fan Bone size should never be out of the 40 to 80 range

The Hard contaminant threshold is more sensitive the larger the number. Normal setting is about 1500. Setting this to 0 turns the parameter off. Do not set to 0 unless the green colored false positives on the product will not go away. This usually happens when the sensor RAW signal is very bad and noisy.

Normal Bone Threshold should never be a smaller number than the Fan Bone Threshold...ever.

■ Normalbone ■ Fanbone ■ Hard contaminant

Hold

Basic Advanced