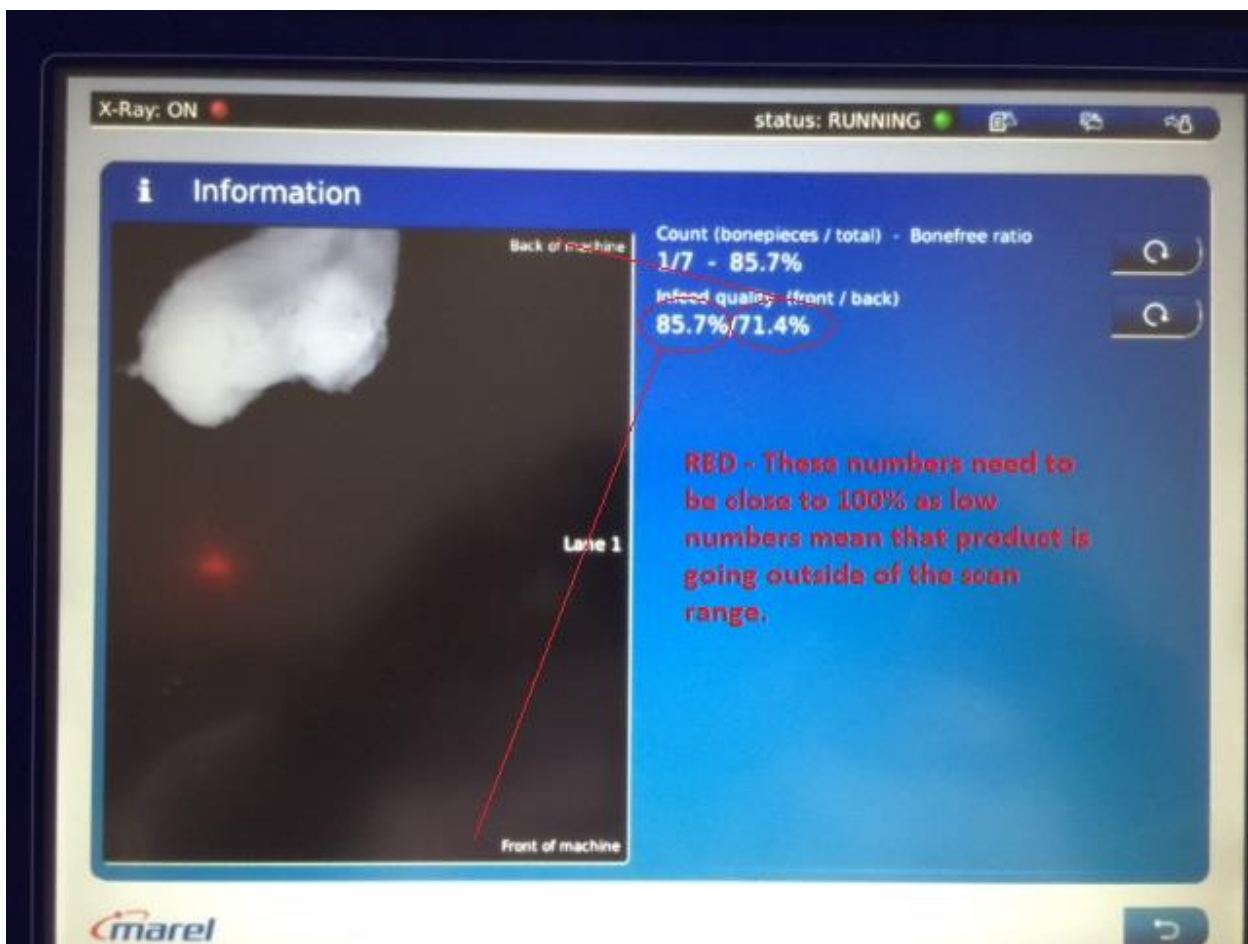


# Infeed Quality Explained

## Single Lane Systems

Shown below is a screenshot from a system running single lane. The infeed quality numbers measure the front and back edges of the scan range. If product goes outside of the scan range, the numbers will drop from 100%. Keep in mind product going outside of the scan range is not being scanned for bone. This is why it is critical to keep the infeed quality numbers both close to 100%.



## Dual Lane Systems

Shown below is a screenshot from a system running dual lane. Each lane has an infeed quality number for each edge of the lane. Even though there are 4 numbers being shown for infeed quality, only 2 of those numbers are critical to keep close to 100%. Those would be the very front edge of Lane 1 and the very back edge of Lane 2. Keep in mind that product going outside of the scan range in these areas is not being scanned for bone. This is why it is critical to keep the infeed quality numbers both close to 100%.

