



# COMPENSATE WARN ALERT





# COMPENSATE WARN ALERT

## IMAGING ALIGNER Error Reporting

A unique feature of the V3300, V2380, V2280, V2100 and V2100 software is its ability to detect circumstances that would lead to a bad alignment

The three levels of error detection are:

**COMPENSATE**

**WARN**

**ALERT**



# COMPENSATE WARN ALERT

## IMAGING ALIGNER Error Reporting

A unique feature of the V3300, V2380, V2280, V2100 and V2100 software, is it's ability to detect circumstances that would lead to a bad alignment

The three levels of error detection are:

**COMPENSATE**

**WARN**

**ALERT**



# COMPENSATE WARN ALERT

## IMAGING ALIGNER Error Reporting

# LEVEL 1

The machine has detected a potential error and will compensate or make the necessary corrections

You will have a great alignment

**COMPENSATE**



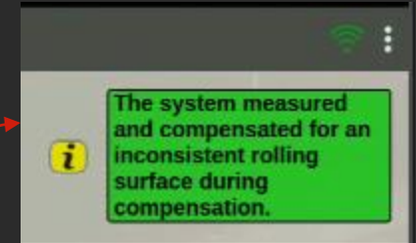
# COMPENSATE WARN ALERT

## IMAGING ALIGNER Error Reporting

# LEVEL 2

The machine has detected a potential error and will compensate or make the necessary corrections and is advising you of the condition

You will have a great alignment





# COMPENSATE WARN ALERT

## IMAGING ALIGNER Error Reporting

### LEVEL 3

The machine has detected a potential error and is informing you that this may not be your best alignment



There is significant track width difference front to back; please inspect.