

# NOTES

## **BORALIGN Firmware 1.19**

- The report from Boralign computer prints the target values (presets) incorrectly. It prints the vertical targets with the same value as the horizontal targets. This error is only in the printed report. Internally, the firmware calculates bore position using the correct target values horizontally and vertically.

## **PC Software, BORALIGN Editor Version 1.01 (Build 014)**

- Every time the Editor is used, it defaults to metric. To change to inch/mils or inch/thous press: VIEW, UNITS and select the desired units.
- In the [Dimension & Results List], target values (presets) are labeled incorrectly. It reads:

Preset H mils, Presets V mils, it should read  
Preset H inches, Presets V inches

Again, as in the Firmware, the calculated bore position is correct.

- If the BORALIGN Editor is used to set up a file with presets, they must be entered in the inch mode, i.e., 1.5 mils as 0.0015", 6.0 mils as 0.0060", etc.

*We apologize for the inconvenience this may cause you. These bugs will be fixed. Please do not hesitate to bring to our attention any further errors you may find, or questions you may have. Thank you.*