DiaScribe™ 2.1 Release Notes – What’s New?

New Features

1. **Major hardware improvements** were made to the DiaScribe system, including new high powered laser for providing darker and accurate inscription.

   The Inscription Viewer is now an integral part of the system.

2. **Realistic View**: A system generated type of preview that shows you how the inscription will look when using the selected font size. This enables to identify whether a certain font is unsuitable for inscription at a certain size.

   This view is available by checking the checkbox in the application’s top toolbar.

   ![Realistic Font]

3. **Video Zoom**: it is now possible to zoom-in on the girdle in video view, to closely inspect the girdle area on which you intend to inscribe.

   ![Zoom]

**Note**: For more details on the above new features, and many other features, please refer to the up to date User Guide or Help menu of the application.
Open Issues

1. When using operating systems which support right-to-left fonts, it is recommended not to close the application with a single logo in the text box, but to delete it before closing the application. Leaving the logo might result in difficulties with adding a logo when reopening the application.

2. When using some fonts (for example: Andalus), the text might look transparent in the girdle view only.

3. Some Characters/Symbols may not scribe probably due to problematic polish model:

   ![Image of problematic scribing]

   You will be able to see it on the preview text.
   In places where the modeling is problematic, you will not see the text well, only the part which the laser is going to scribe on.

   In the example above the scribing will be seen like this:

   ![Image of scribed text]