



# Software Release Notes

## 3D Lightyear

Version: 1.5.2 Style Update 2

Part Number: 22130-C18-04

Release Date: October 20, 2009

### Table of Contents

1.1. Overview .....	1
1.2. Systems supported .....	1
1.3. Compatibility with related software.....	1
1.4. Updated styles included in this release .....	2
1.5. Bug Fixes included in this release .....	2
1.6. Installation and licensing instructions.....	2

#### 1.1. Overview

This is a style update release for 3D Lightyear version 1.5.2.

#### 1.2. Systems supported

All the SLA systems supported by 3D Lightyear version 1.5.2.

#### 1.3. Compatibility with related software

This update software requires 3D Lightyear version 1.5.2.

## 1.4. Updated styles included in this release

- Added Accura® e-Stone™ Green styles for following machine types including Part/Support Build Styles, Part/Support Recoat Styles and Fine Pointe Support Generation Styles.
  - Viper (EXACT & ThinLayer - T)
  - ViperHR (EXACT)
- Added Accura® e-Stone™ Peach styles for following machine types including Part/Support Build Styles, Part/Support Recoat Styles and Fine Pointe Support Generation Styles.
  - Viper (EXACT & ThinLayer - T)
  - ViperHR (EXACT)

## 1.5. Bug Fixes included in this release

No bug fixes included.

## 1.6. Installation and licensing instructions

### Licensing:

No change to the current license file is required.

### Installation Instructions:

Note: For proper installation, 3D Lightyear 1.5.2 is to already be installed on the computer. Administrator privileges are required to install the software patch.

1. Download self-extracting zip folder (LY152\_StylesUpdate2.exe).
2. Double click on self-extracting zip folder to extract the installation software to a temporary folder.
3. Open temporary folder and double click on the setup.exe.
4. Follow the step by step instructions provided by the installer.
5. Once installation is complete, these new styles may be accessed for machine configuration via the 3D Lightyear Machine Setup Wizard.

Note: If an error message "The Parameter is Incorrect" occurs while running setup.exe, that's because:

- The location of Setup.exe is too many levels down into the directory structure  
OR
- There are too many characters in the path name.

To avoid this error, try raising Setup.exe in the directory structure and reducing the number of characters in the path name.