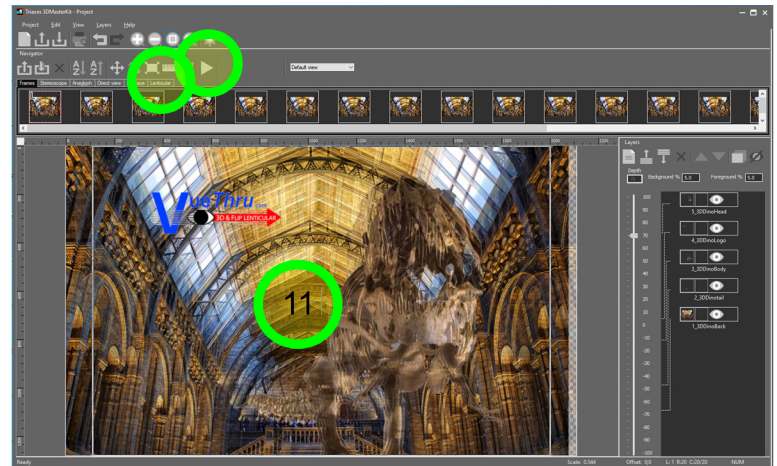


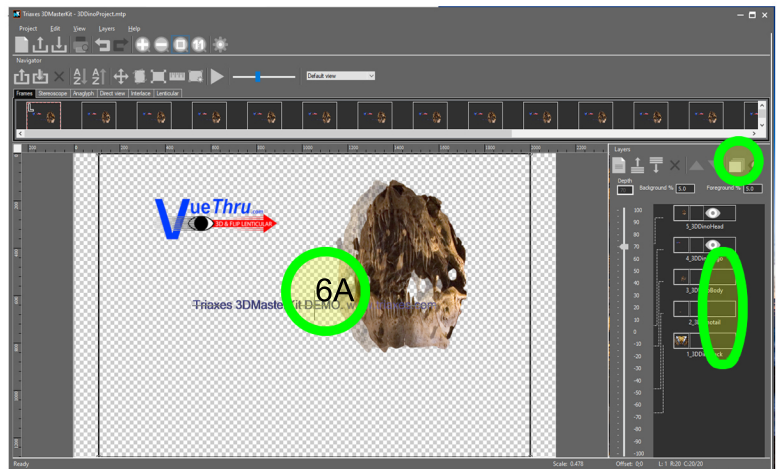
Pg 3 3D Dinosaur Project Dye Sub Printer Settings with 3DMasterKit

11 You can **Click the Arrow** to see a visual movement of your image.

When ready **Click on the Lenticular Tab** for **Printing Options**.



6A **Advanced.** If you **Turn OFF** the Eye on the Back Layers and **Re-Generate** Multiview Frames this will create a Transparent 3D Overlay Layer for Event Photography Programs like PhotoMate. **SAVE** the File as a **PSD** or **TIF**.



12 Verify **Print Size** is 6.2 x 4.2. Verify **Resolution** is 600 and **LPI** is 60 for VueThru Lenticular Photo Frames or Lenticular Lens with Adhesive. Click **Generate to Display**.



13 3DMasterKit will Display the image for your review before printing and saving. You can make changes or Select the Printer Icon to setup your Dye Sub Printer.

Follow on screen instructions and Rotate to Print image as necessary for proper Lenticular Printing.

Scroll down for Lamination instructions.

