The traditional means of achieving stop-motion facial expression animation has been through the hand-crafting of clay models, and has typically been limited to a range of broad expressions with little in the way of subtle expression in-betweens. For this reason, many conventional stop-motion films have had an overall pantomime feel to them.

With the introduction of 3D Systems’ full-color ZPrinter® 650 to LAIKA’s 2012 production of ParaNorman, however, animators were able to achieve a final product that was remarkably more life-like than ever before.

With the ZPrinter, LAIKA was able to print over 8,000 unique expressions, up from the mere hundreds that were formerly possible. The precision of the ZPrinter not only gave characters’ actions and reactions a greater and more believable subtlety, but did so with remarkable detail (think thousands of freckles) that would have been grueling and unimaginable to hand-paint. The exactness achievable with the ZPrinter was critical to the studio’s product, as frame-to-frame continuity is an integral part of the projected reality of this art; the slightest variance between frames is both noticeable and jarring, and therefore not an option.

Though different 3D printers have been used for animation in the past, the ZPrinter gave animators an extraordinary replication benefit by printing in color. Using PhotoShop to crosshatch and shade, animators were able to produce rich and vibrant colors directly from the ZPrinter, which printed replaceable 3D masks by stacking thin layers of a plaster-like powder with sprays of a colored liquid binder. The depth of the paint (about 0.025 inches), also gave LAIKA’s characters greater believability by giving them a soft and humanlike fleshy glow when backlit.

Through trial and error with the ZPrinter, animators were also able to innovate and incorporate new on-screen possibilities into their craft. As they explored various printing techniques, animators realized they could print two faces on one to simulate a fast-motion blur. The ZPrinter also enabled LAIKA to duplicate props, sets and objects that would have otherwise been too difficult and time-consuming to manually sculpt in multiples.

According to LAIKA president and CEO Travis Knight, “At LAIKA, we’ve nurtured a culture that values creativity and embraces technology to achieve it.” Knight identifies 3D printing as “the tip of the innovation spear,” and has used the ZPrinter to raise the bar of the industry.