#### CONFIDENTIAL

## CERTIFICATE OF COMPLIANCE

PEOPLE > SCIENCE > SOLUTIONS

Test Facility 6750 Wales Road Northwood, OH 43619 419.666.9455

**TEST ARTICLE NAME** 

Biomed White 3D Printer Resin

**TEST ARTICLE IDENTIFICATION** 

Batch Number BW01211129

TEST ARTICLE PHYSICAL DESCRIPTION

3D printed coupons

**TEST ARTICLE RECEIVED** 

December 7, 2021, and December 10, 2021

SPONSOR

Nate Alt Formlabs Ohio 27800 Lemoyne Road, Suite J Millbury, Ohio 43447

# USP Biological Reactivity Tests, *In Vivo*USP Plastic Class VI

#### **USP Systemic Toxicity Study in the Mouse**

The test article was prepared as indicated below and injected into mice. The saline, alcohol in saline, polyethylene glycol 400 and sesame oil extracts did not produce a significantly greater systemic reaction than the blank extractants.

### USP Intracutaneous Toxicity Study in the Rabbit

The test article was prepared as indicated below and injected intracutaneously into rabbits. The saline, alcohol in saline, polyethylene glycol 400 and sesame oil extracts did not produce a significantly greater tissue reaction than the blank extractants.

#### USP Muscle Implantation Study in the Rabbit

The macroscopic reaction of the test article, implanted in rabbit muscle for 1 week, was not significant when compared to the USP negative control plastic.

The test article was prepared at a ratio of 60 cm<sup>2</sup>:20 mL and extracted at 50°C for 72 hours. The test article extracts met the requirements of a USP Plastic Class VI.

**APPROVAL** 

Pazely A. West, BS

Associate Study Director

02-18-2

Date