#### **Tailored Uniformity • Streamlined Control • Optimal Yield**

# DIANT LARU Discovery

The game changing DIANT<sup>®</sup> approach to the continuous processing of nanoparticles has become the industry's benchmark. Featuring patented turbulent jet technology, the DIANT<sup>®</sup> LARU Discovery enables lowest volume research test runs for multi-mode specification and optimization of nanoparticle processing. The LARU Discovery processing technology can be scaled with DIANT<sup>®</sup> system product offerings from clinic to commercial scale

Lipid Nanoparticles (LNPs)

Liposomes

Nucleic Acid/Lipid Complexes

**Polymeric Micelles** 

Suspensions

### **Specifications**

Minimum Collection Volume: Solvent Flow Rate: Flow Rate Ratio: E1/A1 Pump Type: Dilution Pump Type: Operating Temperature Range: Power Requirements: 2-3 mL (per run)
20 mL/min (nominal)
2-8
Syringe
Peristaltic (enables 0-350 mL/min dilution rates)
15-30 degrees C
110/220 VAC, 200 W max.

## DIANT<sup>®</sup> Jet Technology for Highest Precision and Flexibility

The DIANT<sup>®</sup> LARU Discovery is a low flow rate, low dead volume system for research nanoparticle processing. To precisely combine genetic material/API in buffer with lipids in solvents, all DIANT<sup>®</sup> systems use the patented DIANT<sup>®</sup> jet mixer, facilitating seamless scale-up from R&D to commercial manufacturing

#### Continuous Manufacturing

The DIANT LARU DISCOVERY enables a direct translation to continuous nanoparticle processing. Batch processes developed on this system scale with the DIANT systems

#### Ease of Use

Standard connections for syringes, bottles, tubes, or 2D bags. DIANT offers consumable kits for different flow setups

#### Multiple Program Options

Create and store runtime recipes to produce particles at different flow conditions and for set durations





**Tailored Uniformity • Streamlined Control • Optimal Yield** 

# The **DIANT** Solution

Continuous Processing Technology that provides

Fastest Speed to Market **Highest Quality** Products

Greatest Control

Smaller

**Vessel Sizes** 

Smaller Footprint

Highest Yield, Less Waste

We appreciate your interest in DIANT's unmatched processing technology and are looking forward to partner with you to bring your nanoparticle processing to the next level !

**DIANT PHARMA INC.** 

130 Utopia Rd. Manchester CT, 06042 USA info@diantpharma.com www.diantpharma.com

