

# NORWOOD

## BY THE NUMBERS



### THE SITE

**200,000**  
SQUARE FEET

CAPACITY FOR  
**100+ cGMP**  
BATCHES ANNUALLY

**230+**  
EMPLOYEES

**\$130M**  
INVESTMENT

**125+**  
NEW JOBS

**13 ACRES**  
OF ADDITIONAL SPACE  
FOR FUTURE USE

### EARLY DEVELOPMENT ENGINE

- ▶ PRECLINICAL AND CLINICAL DEVELOPMENT MANUFACTURING TO SUPPORT mRNA-BASED PIPELINE

11 FLEXIBLE  
MANUFACTURING  
SUITES TO CREATE:

- ✓ FORMULATED mRNA
- ✓ TOXICOLOGY SUPPLY
- ✓ RESEARCH GRADE mRNA

**60,000 SQ. FT. OF GENERAL MULTIPURPOSE LAB SPACE**

### DIGITALLY CONNECTED

- ▶ INTEGRATED FROM INSTRUMENTS TO INFORMATION SYSTEMS



**8,000** PROCESS EVENTS TRACKED IN REAL-TIME TO MANAGE MANUFACTURING DEMAND



**1,000+** IoT (INTERNET CONNECTED) DEVICES GENERATING DATA TO OPTIMIZE OPERATIONS



**100** SENSORS INSTALLED TO TRACK LOCATION OF MOBILE ASSETS



**40+** INTEGRATED ROBOTS CAPABLE OF PRODUCING UP TO 1,000 mRNA PER MONTH

### SMART & SUSTAINABLE

- ▶ EFFICIENT AND ENVIRONMENTALLY FRIENDLY



### ONE MISSION

**DELIVER ON THE PROMISE OF mRNA SCIENCE TO  
CREATE A NEW GENERATION OF TRANSFORMATIVE  
MEDICINES FOR PATIENTS**

**moderna**