

QUANDx[®]

MOLECULAR DIAGNOSTICS INNOVATOR

Q-SIMPLICITY NUCLEIC ACID EXTRACTION SYSTEM

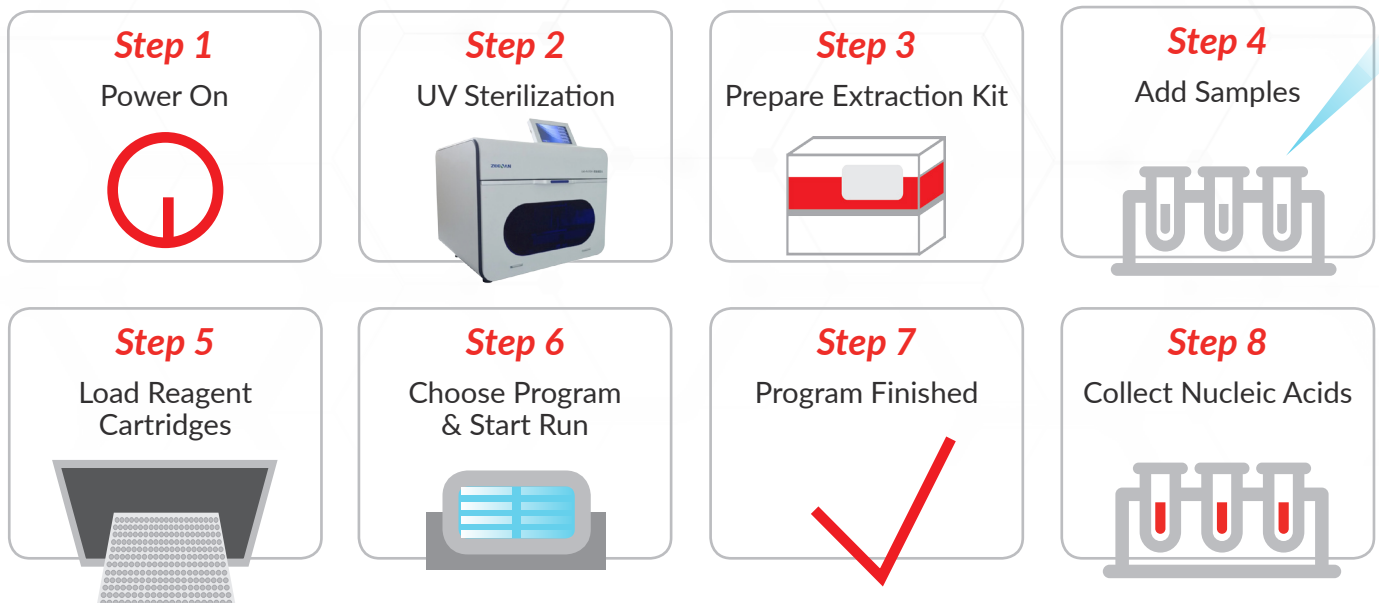
INTRODUCTION

The Q-Simplicity is a magnetic bead based nucleic acid extraction system that enables automated nucleic acid isolation and purification of up to 24 samples per run. One touch operation is integrated for ease of use, and different sample types can be processed in the same run.

KEY FEATURES

- **Capacity:** Can run up to 24 samples at a time.
- **Diversity:** Different sample types can be processed in the same run.
- **Simplicity:** One-touch operation.

PROCEDURE



PRODUCT SPECIFICATIONS

SAMPLE TYPES	blood, cultured cells, tissue, mouse tails, yeast, bacteria, plant, serum, virus.
CAPACITY	Up to 24 samples per run
SAMPLE VOLUME	1 - 2000 μ L
PROCESSING TIME	20-40 minutes
POWER	AC 110-240V, 50/60 Hz.
DIMENSIONS (L/W/D)	22x16x18 inches
WEIGHT	45 lbs.

ORDERING INFORMATION

Q-SIMPLICITY NUCLEIC ACID EXTRACTION SYSTEM

Cat. No.	Description	Size
Q501002	Q-Simplicity Automated Nucleic Acid Extraction System	
Q603001	Q-Simplicity Extraction Micro Kit	60 reactions
Q603002	Q-Simplicity Extraction Mini Kit	60 reactions
Q603003	Q-Simplicity Extraction Midi Kit	60 reactions
Q603004	Q-Simplicity Tissue DNA Extraction Kit	60 reactions
Q603005	Q-Simplicity Blood Clot DNA Extraction Kit	60 reactions
Q603006	Q-Simplicity TB DNA Extraction Kit from Sputum	60 reactions

Research Use Only. Not intended for use in diagnostic procedures.



Learn More at
www.QuanDx.com

Headquarters:
770 Charcot Ave,
San Jose, CA 95131, USA

Tel: +1-855-QuanDx-CARE
(1-855-782-6392)

E-mail: info@QuanDx.com

European office:
Dalmore Steading East,
Auldearn, Nairn IV12 5HZ, UK

Tel: +44-7832-570742