



Nextractor Junior

Extracting High-Quality Nucleic Acid Made Easy with **Nextractor<sup>®</sup> NX-Jr** 

# Specifications

# Individual cartridge

Sample input volume : 200 ~ 800  $\mu$ l Elution volume : 50 ~ 150  $\mu$ l

# **Technical parameters**

Power: 100~240 Vac, 3.0-1.5A, 50/60 Hz Automatic door and UV sterilization Heating range: room temperature ~ 100°C Heating rate: 100°C / 5 min

# Turnaround time

Up to 8 samples in a single run in 15– 30 minutes (depending on sample type and protocol)

# **Dimension & Weight**

205 mm(W) x 290 mm(D) x 295 mm(H) / 12 kg

# User-friendly interface

Minimal training required for operation Pre-programmed and customized protocols 4" LCD touch screen

# Certification

ISO 13485 : 2016 CE



# Nextractor JUnior

# Compact Innovation : NX-Jr Redefines Nucleic Acid Purification

#### Space-Saving Excellence:

NX–Jr combines compact size with outstanding performance, delivering unparalleled nucleic acid purification in a sleek and efficient design.

NX–Jr, the cutting–edge instrument for in vitro diagnosis, features three wash steps and customizable elution buffer volume.

Elevate Your Results: Experience unrivaled purity of nucleic acids with NX–Jr, the ultimate tool for researchers dedicated to excellence.

Embrace Flexibility: NX–Jr's unique ability to regulate the volume of elution buffer enables researchers to adapt and optimize their work–flow, revolutionizing their in vitro diagnosis processes.

### Elevate Your Research:

With NX–Jr as your trusted companion, experience elevated results and unrivaled purity of nucleic acids. This advanced instrument empowers researchers who strive for excellence, ensuring that their diagnostic research meets the highest standards of quality and accuracy.



# Features

# Fine-Tune Your Research :

Tap into the power of customization with our instrument's exceptional elution buffer volume flexibility. Within the range of  $50-150\mu$ l, you have the freedom to fine-tune and optimize your diagnostic protocols, ensuring optimal conditions for nucleic acid extraction and purification.

## **Empower Your Discoveries :**

With our instrument's customizable elution buffer volume range of 50–  $150\mu$ l, you have the power to push the boundaries of in vitro diagnosis. Un– lock new possibilities, discover novel insights, and pave the way for ground– breaking advancements that have the potential to transform the field.

## Maximize Efficiency, Minimize Waste :

We understand the importance of efficiency in the laboratory. With our instrument's customizable elution buffer volume, you can streamline your workflow and minimize waste by precisely selecting the optimal volume between  $50-150\mu$ I, eliminating unnecessary usage and optimizing resource allocation.



In summary, our in vitro diagnostic instrument offers unparalleled customization through its customizable elution buffer. With precise control over your experimental parameters, you can fine-tune your protocols, achieve reliable and consistent results, maximize efficiency, and unlock new possibilities in the field of diagnostic research.

# Cartridge









# User Interface

# 1. Home



#### EXTRACTION

Pressing the EXTRACTION button on the NX–Jr 'Home' screen will begin the process of preparing an extraction method run on the NX–Jr product.

#### DOOR OPEN

This button will open the front automatic sliding door.

#### STERILIZATION

Pressing the STERILIZATION button activates the UV light in the NX–Jr product for the time specified in the administrator settings.

# **2. Sterilization**



One customizable aspect of the sanitization process is the UV function time.

Users have the flexibility to set the duration of the UV function according to their specific requirements. This allows for effective disinfection and ensures that any potential contaminants on the instrument are neutralized.

By strictly following the guidelines and restrictions, and utilizing the adjustable UV function time, the instrument can be thoroughly sanitized, minimizing the risk of cross-contamination and maintaining the integrity of the extracted nucleic acid samples. Functions that are not allowed during sanitization include opening the door and running an extraction.

# **3. Protocol**



By touching the appropriate protocol on the instrument's interface, users can select the specific instructions and parameters required for the extraction process.

Once a protocol is modified according to the specific needs or preferences of the user, it is automatically saved within the instrument's memory. This eliminates the need to set up the modified protocol each time the instrument is used.

Each protocol is modified with the aim of achieving the best efficiency.

By customizing the protocol to suit the particular requirements of the nucleic acid extraction, users can optimize the extraction efficiency and improve the quality of the extracted nucleic acid samples.

# -low to use

# **Heating Block**



1. Prepare the sealed cartridge



2. Carefully remove the attached seal



3. Inject the sample into the lysis compartment



4. Insert the strip and cartridge all the way into the cartridge adapter



5. Press the door open button



6. Fasten the cartridge adapter to the instrument

# Nextractor<sup>®</sup> instrument line

# Nextractor<sup>®</sup>instrument:

Instrument size

Samples per run

Reagents

User interface

Heating range

# Nextractor<sup>®</sup>NX-48N

385 mm(W) x 390 mm(D) x 400mm(H) / 25 kg

1-48 samples in 15-30 min

Pre- filled reagents with various package sizes

7" LCD touch screen

GENOLUTION

Room temperature~120°C

# Nextractor<sup>®</sup>NX-Duo

560 mm(W) x 580 mm(D) x 457mm(H) / 60 kg

24 / 96 samples in 15-30 min

Pre-filled reagents

6" LCD touch screen

Room temperature~120°C



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