

Instruction Manual

Automated Nucleic Acid Purification System

AnaPrep 24 Instrument



Catalog No.: Z1321003 Rev. Date: 06122015 Manual No. Z1003

Version: Z1321003UB (MV1.3) For General Laboratory Use Only



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INTRODUCTION

Thank you for purchasing the AnaPrep 24 system which is a fully automated, stand-alone instrument that can purify nucleic acids within 30-45 minutes. With advanced magnetic bead separation technology, it enables you to have high quality extraction results. Moreover, this easy to use interface frees users from troublesome settings and maintenance.

This guide contains important information regarding the safe use of the AnaPrep 24 system. Please read this manual carefully before operating the system for the first time, especially the Safety Information part.

If there is any question about how to install or operate it, please contact our certified distributors/agents or email our technical support center (techsupport@biochain.com).

Contact Info:

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Address: 39600 Eureka Dr.

Newark, CA 94560, USA

Tel: 1-510-783-8588 Fax: 1-510-783-5386

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AnaPrep Magnetic Bead Purification Process

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SAFFETY INFORMATION

The meanings of safety precaution marks are as follows:

WARNING:

"WARNING" indicates a dangerous condition that may lead to death or serious injury.



BIOHAZARD:

This symbol is used to indicate that certain precautions must be taken when working with potentially infectious material.



CAUTION:

This symbol is used to indicate that non-compliance with instructions or procedures may lead to physical injury or even death or could cause damage to the instrument.

Important:

"Important" shows the important notes for usage, as well as prohibited actions.

Note:

"Note" indicates the notes, procedures that should be obeyed and supplementary information for use.



HOT SURFACE:

This symbol is used to label potentially hot instrument surfaces.

For your safety and that of others, follow the guidelines provided in the following pages concerning the use of the AnaPrep 24 system.

About Instrument

WARNING:

- Ignoring the following notations may lead to fire or electric shock.
- In countries other than Taiwan, US and Canada, use a power cable that meets your country's standard, or contact your local distributor.
- Do not use the AnaPrep 24 system with voltage other than the voltage specified on the device.
- Do not use the AnaPrep 24 system with a damaged power plug or a loose socket.
- If there is dust on the prongs of the power plug or on the plug socket, remove it with a dry cloth.
- When you disconnect the plug from the outlet, be sure to hold the power plug itself. Do not pull the power cable.
- For maintenance, disconnect the power plug from the outlet.
- Do not touch the power plug when you hear the crash of thunder.
- Do not pour any liquid on the AnaPrep 24 system.
- Do not place any objects containing liquid on the AnaPrep 24 system. Doing so may cause a device failure, fire, or electric shock.
- In the event the device overheats, starts to smoke or smells strange, immediately unplug the power cable.

⚠ CAUTION:

- Never attempt to reconfigure or disassemble the AnaPrep 24 system without the manufacturer's permission. Doing so may cause fire or electric shock; they may also void the manufacturer's warranty.
- Do not place or drop objects on the AnaPrep 24 system. Also refrain from

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- bumping or knocking it, as doing so may cause a failure or malfunction of the AnaPrep 24 system.
- If any liquid materials are left inside the device, wipe it up a soft paper tissue, etc. Otherwise, the AnaPrep 24 system may be damaged.
- Repairs to the AnaPrep 24 system should only be performed by personnel specifically authorized by the BioChain Institute Inc.
- Only original BioChain Institute Inc. replacement parts should be used.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

About Reagent Kits

A CAUTION:

- When handling any of the kits, refer to the respective handbook.
- Reagents in each kit should be handled by observing the safety information and precautions regarding the kit.
- Extraction should be performed in an appropriate laboratory or workplace.

Note:

The kits are not supplied with the AnaPrep 24 system. Select the desired kit(s) and order it (them) separately.

About Samples



BIOHAZARD:

Always wear appropriate gloves, a mask, and safety goggles etc. when handling any infectious samples.

About Infectious Wastes

- When handling or disposing of infectious materials, follow the laboratory guideline or the law regarding infectious waste to perform proper incineration, fusion, sterilization, and/or disinfection.
- When you use a third party to dispose of it, outsource this work to a licensed operator who can handle medical waste subject to special control, and provide them the manifest of the medical waste at the same time.

BioChain Service Center

■ For technical problem and instrument maintenance please contact our service center:

> BioChain Institute Inc. 39600 Eureka Dr. Newark, CA 94560, USA Tel: 1-510-783-8588

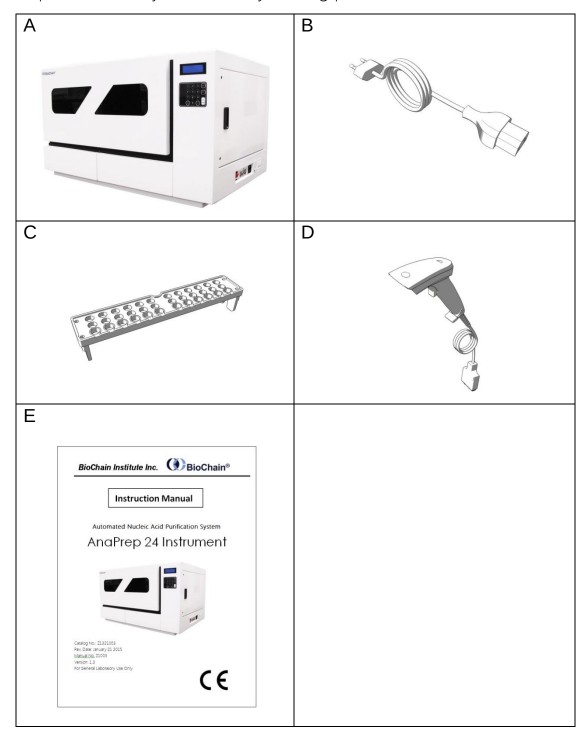
Fax: 1-510-783-5386

techsupport@biochain.com

1 Installation

1.1 Composition of the AnaPrep 24 system

Check that the following are included in the package. Contact your local representative if you notice any missing part(s).



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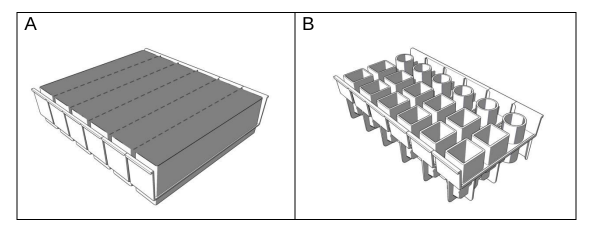
	Quantity
A. AnaPrep Instrument	1
B. Power Cord	1
C. Sample Tube Rack	2
D. Barcode Reader	1
E. User's Manual	1

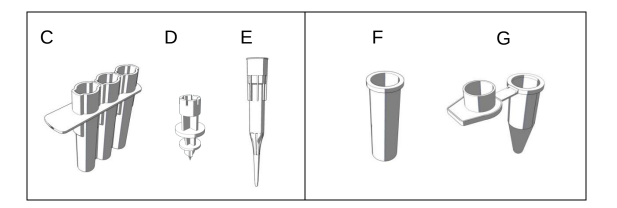
Please make all the components are free from any damage as soon as you receive the system. If any damage is, please contact your local representative for immediate support.

Note:

BioChain's global warranty does not cover the damages from transportation or improper operation.

1.2 Contents of Reagent Kits





- A. Reagent Cartridge(s)
- B. Reaction Chamber(s)
- C. Tip Holder
- D. Piercing
- E. Filtered tip
- F. Sample tube
- G. Elute tube

Note:

- Reagent kits are purchased separately. Please contact your local agents or representatives to get further information.
- The contents of reagent kits will be varied. Refer to the handbook for kits enclosed in reagent box for details.

1.3 Operating Environment / Condition

Use the AnaPrep 24 system in a location that meets the following conditions:



- The space for the allocation of the AnaPrep 24 system requires 5-10 cm from instrument to side walls.
- A location where power can be provided.
- A location where the temperature is 10 to 40°C and the relative humidity is 30 to 80% (non-condensing).
- A location that is flat and stable, with no vibration.
- A location away from direct sunlight. (Block the sunlight by closing curtains or blinds as necessary)
- A location which is well-ventilated and not dusty.
- A location where the temperature does not go change suddenly. (Warming a cold room suddenly or moving the AnaPrep 24 system from a room with low temperature to a warm room may cause condensation inside the device, resulting in abnormal extraction)
- A location where the temperature and humidity are kept within the specified range (far from faucet, water heaters, humidifiers, air-conditioners and heaters)
- A location far from objects which generate strong magnetic fields (motors, transformers, TV, audio speakers, magnets, etc.). Bringing the AnaPrep 24 system close to any type of magnetic field may cause a malfunction.

Warning:

Do not use the AnaPrep 24 system to a location where it is wet or can be splashed with water. It may cause a device failure, fire, or electric shock.

When relocating the AnaPrep 24 system, disconnect the plug from the outlet first. If the power cable is damaged, this may cause a device failure, fire, injury, or electric shock.

\triangle

Caution:

Do not use the AnaPrep 24 system in an unstable place such as a slanted surface or a place subject to vibrations. It may cause injury or device failure.

Do not use the AnaPrep 24 system in direct sunlight or close to a heating device. It may shorten the life of the AnaPrep 24 system, or cause a failure.

Operating Conditions

Items		Conditions
Temperature (°C)	During operation	10 – 40
	During down time	0 – 55
Humidity (RH)	During operation	30 – 80
	During down time	10 – 80
Max. wet bulb temperature	During operation	29 (non condensing)
(°C)	During down time	29 (non condensing)
Temperature gradient (°C/hr)	Temperature gradient (°C/hr)	
Humidity gradient (RH/day)		30 or less (non condensing)
Altitude, operating (m)		1600 or less

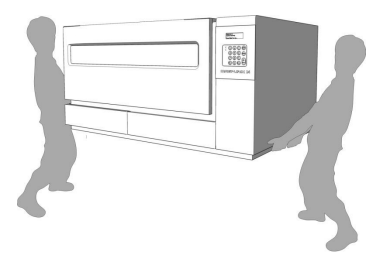
1.4 Unpack the AnaPrep 24 system

(1) Open the packing box and take out the instrument and related accessories.

Important:

The AnaPrep 24 system weighs more than 90 kg (more than 198 LBs). It should be lift and moved by at least two persons.

Hold the moving handler of the instrument from two sides to move it out from the box.



- Do not hold the plastic outer covering.
- Do not hold the front panel.
- Do not hold the door.

Caution:

Improper handling of the movement of the AnaPrep 24 system will lead to instrument damages.

For correct and safe use of the AnaPrep 24, install it in a location that is close to electrical outlet and has enough space for installation and operation of the main switches.

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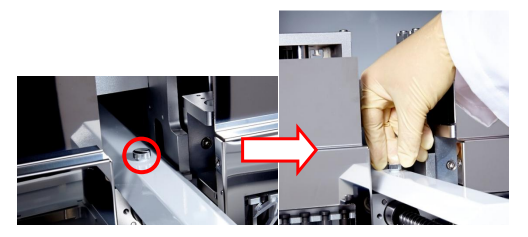
Important:

Keep the shipping box and packaging materials. They will be needed again when transporting the AnaPrep 24 system.

(2) Connect Barcode Reader with the Instrument.



(3) Before turning on the power please make sure to unscrew the screw which is used to lock the X axis to the middle bar.



- (4) Remove the polystyrene foam block inside the instrument following the steps below:
 - i. Plug-in the power cord to the instrument and connect to electric outlet
 - ii. Turn the power switch on.
 - iii. Press "START" button. After the piston module moves up, please remove the polystyrene foam block.



1.5 Overall View

■ Front view with Door closed



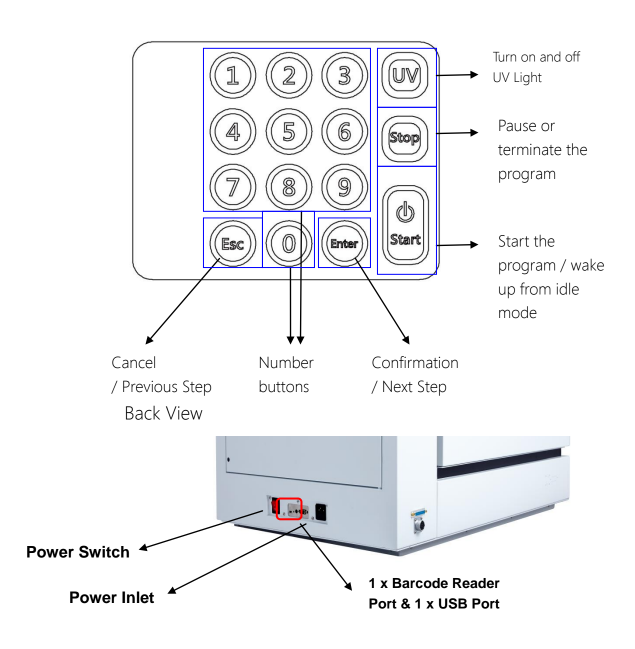
Front view with Door opened



■ LCD Screen and Control Pad



- LCD screen displays information of operation instruction guide and program process status.
- Control pad is used for selection of functions and input of program and test codes.



2 Getting Started



Biohazard:

Always wear appropriate gloves, mask, and safety goggles since human samples may be processed in the instrument. Thus there is a possible risk of infection. Always follow standard safety procedures and wear gloves, mask and goggles when handling specimens and reagents.

Important:

Before starting extraction, put on appropriate gloves, a mask, and safety goggles. When preparing samples for extraction, be careful not to contaminate the samples with sweat, saliva, etc.

2.1 Turning on the power

- (1) Make sure that the power cable is connected securely to the AnaPrep 24 system.
- (2) Connect the plug of the power cable to the outlet.

2.2 Preparation

The following preparations are required for extraction operation.

- Items to be prepared
 - Gloves
 - Mask
 - Safety Goggles
 - Reagent Cartridge*
 - Reaction Chamber*
 - Tip Holder*
 - Pestle (Option)*
 - Filtered tip*
 - Sample tube*

- Elute tube*
- Piercing Pin*
- For the preparation of samples, refer to the handbook of each kit.
 - *: Provided with the Reagent Kits.

2.3 Extraction

- (1) Turn the power switch on then wait for the LCD screen to turn on and show "AnaPrep 24 System Stand-By".
- (2) Press the "Start" button

(The system will initiate a self-testing process, "initializing", before entering steady mode)

Note:

The system will not respond to any information entered from the key pad until the completion of the self-testing process.

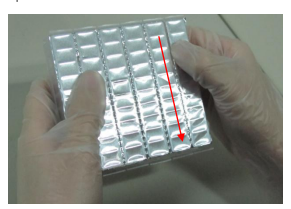
- (3) Open the drawer and remove the sample rack from the instrument.
- (4) Load Reagent Cartridges, and all plastics disposables (Reaction Chamber, Tip Holder, Piercing Pin, Filtered Tip and Pestle (optionally supplied with some kit types)

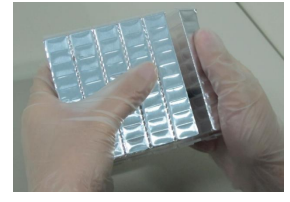


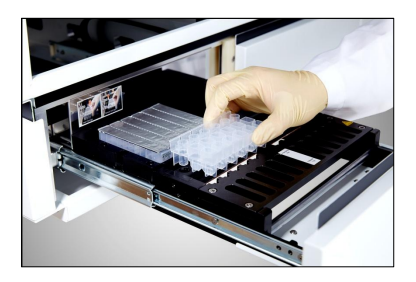
Insert the cartridges

■ How to pull apart reagent cartridges

> Break open the foil at the dotted line with finger nail, then snap the cartridge apart.







Insert Reaction Chambers



Insert Tip Holder



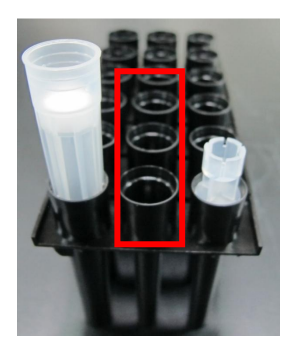
Insert Piercing Pins



Insert Filtered Tips

Note:

1. Please note the positions of piercing pin and filtered tip; the 2nd row should be "EMPTY". There is a space between the two.



2. Load one Reagent Cartridge and one set of plastic disposable per sample.

Important:

- Insert cartridges, disposable and samples from left to right to ensure that they are aligned within the instrument.
- Make sure that Cartridges are inserted in to the Cartridge Tray tightly.
- You can load 1-24 cartridges on the tray depending on the number of samples that you wish to process.

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(5) Load Sample Tube and Elute Tube to Sample Rack on the bench



Insert Sample Tube on to Sample Rack



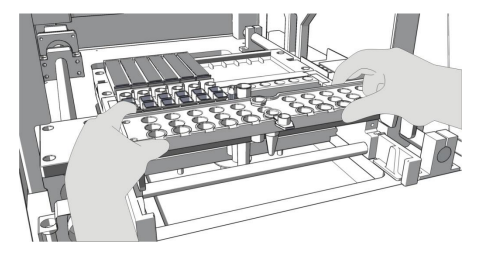
Insert Elute Tube on to Sample Rack

(6) Load the sample(s) to Sample Tube



Note:

- Pretreatments are essential for some sample types before loading to Sample Tube. Please refer to the handbook of reagent kits for details.
- Make sure the caps of Elute Tube are open as in the figure shown above.
- (7) Place Sample Rack on the instrument platform



Note:

- Use two hands to handle the Sample Tray.
- Make sure the Sample Tray is placed correctly in the instrument
- (8) Close the Sliding Door
- (9) Scan the protocol barcodes to select purification protocol, sample volume and elute volume



Note:

- There is one protocol barcode paper enclosed in the reagent kit box.
- Protocol's name, sample volume and elution volume will be shown on LCD screen after protocol barcode is scanned.

- (10) Follow the instructions displayed on LCD screen to double check the operating steps being completed before program running.
- (11) Push "Enter" to confirm. Instrument will start to run the protocol program automatically until whole process is completed.

Note:

- It takes from 30 to 45 minutes to complete the extraction according to reagent types.
- (12) At the end of the run, the instrument beeps briefly and the LCD shows "Protocol Completed".
- (13) Open the instrument door.
- (14) Remove the elute tubes containing the purified nucleic acid.

Note: Store the purified nucleic acids at 4° C for short-term storage or store at -70°C for long-term storage.

- (15) Discard the used cartridges and all plastic consumables into biohazard waste. Do not reuse the cartridges.
- (16) If you're not using the instrument, place the Sample Rack back in the instrument, close the instrument door, and push "Start" button for 2 seconds to get it into "sleep mode".

If not using the instrument for a longer period of time, turn off the power switch.

2.4 After Extraction Operation

(1) Take out the Elute Tubes (the extracted nucleic acids are stored in them).

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Note:

The samples are ready for downstream applications.

(2) Remove the Cartridges and plastic disposables from the instrument for disposal.

3 Cleaning & Maintaining the AnaPrep 24 system

Two types of maintenance procedures are performed on the AnaPrep 24 Instrument as listed in the table. For details on each type of maintenance, see below:

Maintenance Type	Performed by	Schedule
Routine		
(17) Cleaning of Sample		
Tray	User	After each use
(18) Cleaning of instrument	User	Bi-weekly
body (outside)		
(19) Cleaning of instrument	User	Bi-weekly
body (inside)		
Preventive	Service Engineer	Annually

- Clean the Sample Tray with mild detergent and rinse with deionized water. Allow the parts to dry before use. Clean and disinfect the platform surface by wiping with deionized water followed by 70% ethanol.
- Clean the instrument body by dusting gently with a dry, soft cloth. If the outside of the AnaPrep 24 Instrument is heavily soiled or stained with samples wipe with 0.5% sodium hypochlorite solution or 70% ethanol.

4 Troubleshooting

Problem	Cause	Solution
Instrument Probler	ns	
No power (the LCD		
Screen remains blank	AC power cord is not	Check AC power cord connections at both ends. Or Use
when the power is	connected	the correct cords.
turned on)		
LCD Screen turns on	Forget to remove the	
when the power is on	packing stuff from	Turn off the instrument and remove the packing stuff.
but the self-testing	instrument	
program does not run	Technical problem	Contact your local representative or agent
Protocol stops after an	Cartridge(s), Plastic wares	Turn off the power and then turn it on again to stop the
initial start	(Reaction Chamber, Tip	program. The system will move back to initial state.
	Holder, Filtered Tip	Re-load them according to the instructions shown in this
	Pestle, Sample Tube,	manual.
	Elute Tube) incorrectly	Note: you could not resume the protocol after stop
	loaded	and you may lose your samples.
	Problem with motion	Turn off the power and remove all samples and plastic
	sensors	wares. Contact your local representatives
Bubbles formed during	Missed adding sample or	Be sure to add the sample to tubes prior to starting the
extraction	sample volume is lower	protocol. To ensure proper mixing of reagents in the tip
	than the recommended	and prevent bubble formation during mixing, make sure
	volume	the sample volume is at least the recommended volume
		listed in the handbook supplied with the AnaPrep
		Reagent Kits.
Presence of buffer in the	Motor movements may	Perform preventive maintenance annually to ensure
Cartridge Tray	not be smooth, incorrect	proper motor movements.
	placement of plastic	
	ware, or leakage from	
	tips	
Leakage from Filtered	Air leakage on the	Swap the air-leaked Tip with new one
Tips or uneven liquid	Filtered Tip	
handling between		
Filtered Tips		
Blockage of tips and	Too much starting	1. Decrease the amount of starting material. Use the

pipetting failure	material causing clumps		recommended amount in the Reagent Kit manual.
	or aggregates	2.	Suggest using blood kit 1200 instead of blood kit 200
			(if starting material is blood)

DNA Quality Problems		
Problem	Cause	Solution
		Decrease the amount of starting material used.
		Be sure to add Proteinase K during lysis, if included in the
	Incomplete lysis	protocol.
		Make sure that the sample is completely immersed in the Lysis Buffer.
	Poor quality of starting	Be sure to process sample immediately after collection or store
	material	the sample at appropriate temperature. The yield and the
Low DNA yield	material	quality of DNA isolated depend on the starting material.
		During shipping, some magnetic bead solution may adhere to
	Insufficient amount of	the sealing foil of the cartridge. To collect any bead solution
	magnetic beads added	from the foil, tap the cartridge to deposit the bead solution at
		the bottom of the well.
	Clogged Tips resulting in DNA loss	Ensure that the lysate does not contain any particulate material
		that can clog the tip sprout. If needed, centrifuge the sample
		prior to the AnaPrep purification.
	Magnetic beads stored or handled improperly	Store cartridge containing the beads at room temperature.
No DNA		Do not freeze the cartridge as the beads may be damaged.
recovered		Make sure that the beads are in solution at all times. Dried
		beads are non-functional.
	Magnetic beads present in the elute	Remove any magnetic beads using a magnetic separator or
Elute containing		centrifuge the sample in a micro centrifuge for 1 minute at
DNA		maximum speed.
is discolored	DNA contaminated with	Minimize the amount of blood or blood-stained sample (≤ 20µl
	heme	blood spot for forensics sample).
	Bubbles formed during	To prevent bubble formation during mixing, make sure the
DNA is sheared or	mixing steps	sample volume is at least the recommended volume listed
degraded	mining steps	in the manual supplied with Reagent Kits.
acgraded	Purified DNA repeatedly	Aliquot purified DNA and store at 4°C (short-term) or -20°C
	frozen and thawed	(long-term). Avoid repeated freezing and thawing.

	DNA contaminated with	Maintain a sterile environment while working (i.e. wear gloves
	DNases	and use DNase-free reagents).

5 Specifications

Model	AnaPrep 24	
Instrument Type:	Benchtop automated nucleic acid extractor	
Sample Processing:	1 to 24 samples per batch	
Sample Volume Handling:	100 – 1200uL	
Processing Time:	See purification kit manual for details	
Heat Block Temperature:	60°C to 70°C (assuming the room temperature of ~25°C)	
Protocol Input:	Barcode Reader	
Built-in Features:	LCD Screen	
Instrument Dimensions:	90 cm W x 59 cm D x 52 cm H (35.4 in x 23.2 in x 20.5 in)	
Weight:	90 kg (198.4 LB)	
Input Power:	AC 100-240 V, 240 VA, 50/60 Hz	
Operating Temperature:	10-40°C	
Operating Humidity:	30-80%	
Fuse:	F5A 250V	
Temperatures allowed during	35% 1 70%	
transportation/ storage/ packaging:	-25°C to +70°C	

CE

LV directive (73/23/EEC)

EMC directive (89/336/EEC)

EMC

EN61326-1

Safety

EN60101-1, EN60101-2

APPENDIX

(20) Replacement/Optional Parts

Item	Quantity	Parts No.
Barcode Reader	1	A01001
Power Cord	1	A01002
Sample Rack	1	A01003
Filtered Tip	50	A02001
Piercing Pin	50	A02004
Sample Tube	50	A02002
Elute Tube	50	A02003

(21) Product Guarantees

- i. The guaranty period shall be one year from the delivery of the product.
- ii. Any part which fails to function properly under normal use, provided that all warnings and cautions in this manual are observed, during the guarantee period will be repaired by the BioChain Institute Inc. free of charge.
- iii. If the problem is due to the causes listed below, some charge may be applied for the repair even within the guarantee period.
 - Any failures due to improper use or that are affected by other devices except for those approved by the BioChain

Institute Inc.

Any malfunctions or damages during transportation or due to dropping of the product by a user.

(22) About Services

Before requesting for device repairs, refer to "4 Troubleshooting" to check the problems. If the problems cannot be solved, contact your local representative, or customer support.

(23) Notes for Moving the AnaPrep 24 System

When moving the AnaPrep 24 system to a new location, perform the following tasks:

Warning:

 Before carrying the AnaPrep 24 system, disconnect the plug from the outlet. If the power cable is damaged, this may cause a device failure, fire, injury, or electric shock.

Remove all attached parts (Sample Rack, Barcode Reader) from the AnaPrep 24 system.

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Important Note on Shipping AnaPrep 24:

If you need to ship the AnaPrep 24, please contact BioChain for detailed instructions.



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