ExiPrepTM16 Plus

Fully Automated Nucleic Acid Extraction System







MANUFACTURER

: Bioneer Corporation

8-11, Munpyeongseo-ro,

Daedeok-gu, Daejeon 306-220

Republic of Korea

EUROPEAN

REPRESENTATIVE

EC REP

: MT Promedt Consulting GmbH

Altenhofstr. 80

D-66386 St. Ingbert, Germany

PRODUCT : ExiPrep™16 Plus,

Fully Automated Nucleic Acid Extraction System

CATALOG NO.

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I. Getting Started

Thank you for purchasing this Bioneer product.

We will try our best to provide satisfactory results to our customers.

This manual contains practical guidelines and cautions to be taken regarding the instrument.

Please read this manual carefully and thoroughly before using the instrument.

Website

Please visit us online at http://www.bioneer.com to obtain more information about ExiPrep 16 Plus. You can download up-to-date product information and new protocols.

General information

- ExiPrep[™]16 Plus is a trademark of Bioneer Corporation.
- The information contained in this manual is under copyright protection. It is unlawful to reproduce part or all of the contents of this manual without the expressed written consent of Bioneer Corporation.
- Bioneer Corporation reserves the right to alter, modify and otherwise make changes to the instrument and manuals without prior notice.
- You must be used carefully UV Lamp. Detail can be found in Safety warning and Precautions.

Reversion

Cat. Number A-5030 Rev. 1.01 April/2011





II. Safety Warnings and Precautions

The warnings and precautions stated below are for the correct and safe operation of the instrument. Please heed all information for your safety. Bioneer Corporation does not assume responsibility for non-compliance with the safety warnings and precautions stated below.

1. User and experimental precautions

- 1) Make sure that the power supply (100-240V, ~50/60Hz) is correctly connected to the power adapter and that the power adapter is correctly connected to the instrument. Incorrect connection of the power adapter and power supply can result in instrument damage or failure to turn on.
- 2) This instrument is intended for nucleic acid extraction. Please use as such.
- The instrument may stop if the LCD panel is touched while connected to a PC via LAN cable. If operating the instrument via PC software, please allow for the instrument to finish its programmed movement before operating the LCD panel.
- 4) Please install the instrument on a flat surface.
- 5) Do not operate the instrument with wet hands as this may result in shock or instrument malfunction. Please touch the power adapter cord with dry hands.
- 6) If the instrument is stopped either from operator error including improper accessory insertion or manually halting the instrument during normal operation, you must re-initialize the instrument before pulling out the Base Plate. Pulling out the Base Plate without prior initialization can lead to instrument damage from movement interferences including a raised Heating Block or other accessories stopped in motion. If Buffer Cartridges are inserted into the Base Plate, please reinitialize the instrument or pull out the Buffer Cartridges to make sure the Heating Block is not in the way of normal Base Plate movement.

2. Precautions regarding the operation environment

- 1) If the power plug is loose, do not use the instrument. Plug overheating may result in shock or fire.
- 2) Do not operate multiple instruments out of a single wall outlet. The load may cause overheating and may lead to fire.
- 3) When plugging or unplugging the power adapter cord from a wall outlet, make sure your hands are completely dry. Wet or moist hands may cause electric shock.
- 4) Avoid placing objects in the front and rear of the instrument.
- 5) Avoid installing the instrument in a dusty environment. Excessive dust may cause malfunction or damage to the instrument.
- 6) Avoid installation near heat sources. This can cause fire.
- 7) Avoid installation near sources of water or damp locations. This can cause electrical shock, fire or instrument malfunction.





- 8) Do not install near sources of flammable or corrosive gas. If there is a gas leak, do not touch the power plug but open a window to circulate fresh air. Sparks from the power plug can cause fire and explosions.
- 9) Do not disassemble or modify the instrument in any way. This can result in fire, electrical shock or malfunction, and also voids your warranty.

3. Precautions and warnings regarding instrument installation

- 1) This is a precision instrument. Do not install in a location exposed to direct sunlight.
- 2) Install the instrument on a flat, solid surface that is flat and does not move.
- 3) When installing the instrument, make sure at least 15 cm separate the instrument from the nearest wall.
- 4) Take caution not to damage the cooling fan mesh (located on the front-bottom) while installing.

4. Precautions and warnings regarding instrument operation

- 1) Dust off the power plug and insert the plug so that the connection is firm and does not wiggle. Incomplete electrical contacts may cause fire.
- 2) Operate the instrument in an ambient temperature range of 15°C~30°C. Excessive exposure to heat may affect the instrument and yield inexact results.
- 3) Operate the instrument within the recommended humidity range (20~80%, no condensation). Humid conditions may cause corrosion or malfunction.
- 4) Do not place any objects next to or behind the instrument. The instrument may malfunction.
- 5) This instrument contains precision machined parts. Do not drop or severely agitate the instrument.

 This can break the instrument and compromise the safety of the product.
- 6) When not using the instrument for a long period of time, turn the instrument off and unplug from the wall outlet. Overheating and fire may occur.
- 7) The instrument automatically turns off the UV lamp and its operation when the instrument's door is open. However, just in case it does NOT turns off when the door is open, please make sure the UV light does not directly expose to your eyes and skin.

5. Precautions and warnings regarding product usage and maintenance

- 1) This product must only be used for nucleic acid extraction and automatic aliquot. Do not use the instrument for any use other than explicitly stated in the User Manual.
- 2) Do not modify or delete instrument-related information installed within the instrument.
- 3) Operate the LCD touchscreen using a non-sharp object. Nails and other sharp objects may damage the product.
- 4) The instrument UV lamp will only operate if the door is completely shut. Make sure the door sensor is free of foreign materials or obstructions.



- 5) Do not use powerful detergents or solvents to clean the outside of the instrument as this may cause discoloration. If such chemicals are spilled on the instrument, immediately clean with a soft cloth.
- 6) Do not keep the instrument in an environment with high humidity. Damage from storage in these conditions is classified as water damage and is not covered by warranty. Also, damage arising from this type of exposure may be irreparable.
- 7) Disassembly and/or modification of the instrument voids the warranty and may be refused service.
- 8) Do not unplug the power adapter from the instrument while the instrument is in use. This may cause the instrument to break.
- 9) If a burning smell is detected or the instrument seems to be excessively hot during operation, immediately stop using the instrument and call your service representative.
- 10) Do not drop or impact the instrument. This is a direct cause of instrument damage and may void the warranty.
- 11) Always verify that the Heating Block is in normal position before pulling out the Base Plate. If the Base Plate is pulled out while the Heating Block is not in its normal, initialized position, the interference in movement can cause Heating Block and other internal component damage and lead to instrument malfunction. Since installed Buffer Cartridges obscure the view, re-initialize the instrument or take out the Buffer Cartridges and visually inspect the position of the Heating Block before pulling out the Base Plate.
- 12) The instrument automatically turns off the UV lamp and its operation when the instrument's door is open. However, just in case it does NOT turns off when the door is open, please make sure the UV light does not directly expose to your eyes and skin.
- 13) When there is liquid in the Waste Tray in the equipment, take extra caution to push-in or pull-out the base plate so the liquid does NOT overflow to the instrument inside. If the liquid overflows inside the instrument, it may damage the instrument or cause the electrocution.

6. UV Lamp

- UV lamp operation may create Ozone molecules. For the safety issue, the instrument is preprogrammed the UV lamp operation for 5 minutes only. Please do NOT extensively use UV lamp operations.
- 2) The Ultraviolet (UV) ray can seriously damage your eyes and skin when exposed directly (even through indirectly). When you deal with UV lamp, make sure you are wearing proper protective equipment.



III. System Components and Specifications

1. System Components



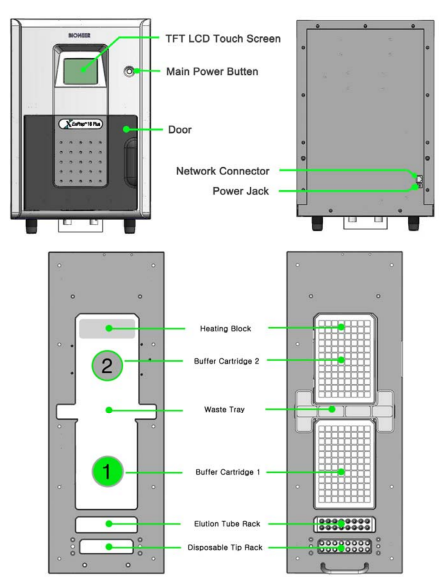
Part Name	Cat. No.	Qty.	Check
ExiPrep™16 Plus	A-5030	1 ea	
User's manual		1 ea	
Waste tray		1 ea	
Elution tube rack		1 ea	
Disposable tip rack		1 ea	
Setup tray		1 ea	
Contamination Shield		1 ea	
Hole puncher (6 hole)		1 ea	
Adapter		1 ea	
(Option) Multi Puncher		-	



2. Specifications

Dimensions (mm)	320 (W) x 487 (H) x 535 (D)
Weight	22 kg
Operating temperature	15 – 30°C
Operating humidity	20 - 80%, no condensation
Operating system	Stand-alone
Electrical (Voltage / Frequency)	100-240 V, 50/60 Hz
Network support	TCP/IP protocol
User interface	320 x 240 touch screen graphic LCD, 18 bit color

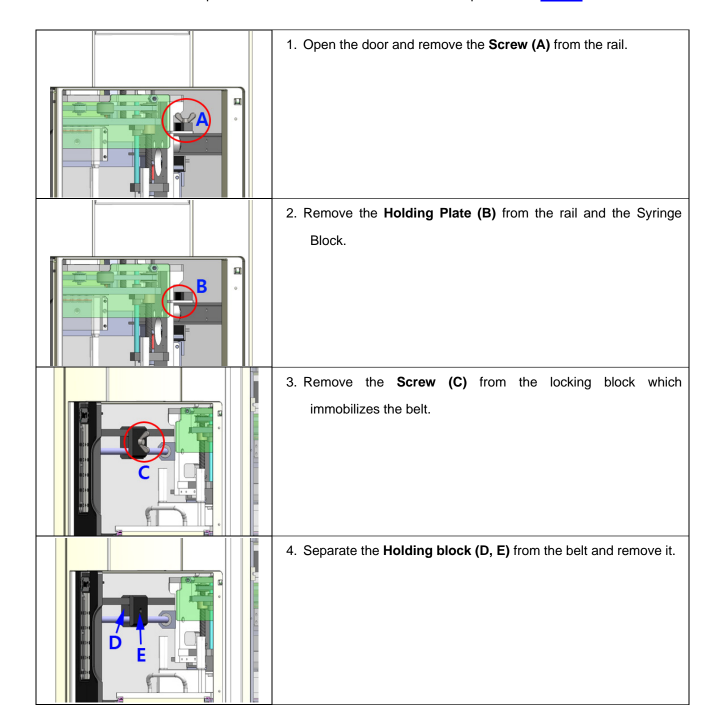
3. System Views





IV. Installing the *ExiPrep*™16 Plus

- Clean the area where the *ExiPrep*[™]16 Plus will be installed.
- Open the instrument door and remove the tie wrap from the belt.
- Make sure that all components are included. Refer to the list of components on page 5.





IV. Installing the *ExiPrep*[™]16 Plus (continued)



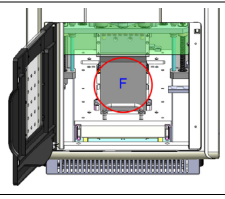
5. Connect the power cable to the rear of the instrument.



Turn on the instrument. A power button will display on the LCD touch screen to indicate normal power on.



 Press the power button on the LCD screen to initialize the instrument. A progress bar on the lower portion of the LCD touchscreen will indicate initialization progress.



8. Open the door and remove the **Sponge block (F)** from the Base Plate after initialization.

If the instrument does not start even when power was supplied properly but initialization does not complete in approximately 5 minutes, please contact Customer Service or your local Bioneer distributor immediately.



ExiPrep™16 Plus

V. DNA/ RNA Extraction

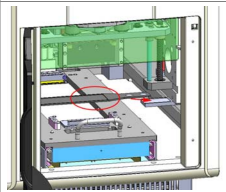
1. Contamination shield installation



- 1. From the 'Menu' screen, click 'MISC SET'.
 - Pull out the Syringe block all the way front (outside) Contamination shield.

CAUTION:

In order to use contamination shield, this must be installed on the Base plate accessory.



- Place the contamination shield on the lower-right side of the Syringe block.
 - Contamination shield has a magnet which means if you place on the upside-down right, it will stick to the holding bar.

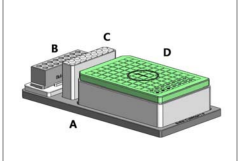


- 3. From the 'Menu' screen, click 'MISC SET'.
 - > The base plate moves back to the initialization position (inside the instrument).

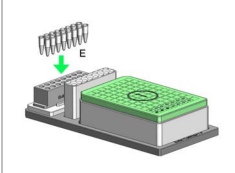


V. DNA/ RNA Extraction (continued)

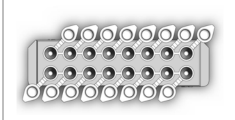
2. Sample Preparation



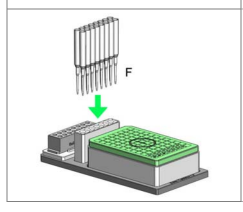
- 1. Set the **Setup Tray (A)** on a flat laboratory surface.
- 2. Insert the Elution Tube Rack (B), Disposable Tip Rack (C), and Buffer Cartridge (1) (D) into the Setup Tray.
 - > The Elution Tube Rack and Disposable Tip Rack are included with the instrument. The Buffer Cartridges, Disposable Tips and Elution Tubes necessary for DNA/RNA extraction are included in the DNA/RNA extraction kits (sold separately).



3. Make sure you have purchased the correct kit for the sample type and target nucleic acid type you desire. Insert the desired number of Elution tubes (E) into the Elution Tube Rack.



- **※** Make sure the direction of the Elution Tube caps are laid out as on the left when inserting into the Elution Tube Rack.
 - ➤ Each Elution tube is labeled individually from A1~H1, A2~H2 to A12~H12 for a total of 96.
 - > For convenience, you may arrange your eluted nucleic acids in the provided 96-well tube storage box



4. Insert the **Disposable Tips (F)** into the Disposable tip rack in the same quantity and relative position as the Elution tubes.

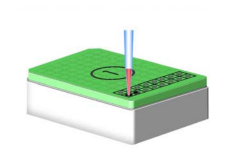


V. DNA/ RNA Extraction (continued)

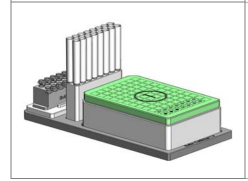
2. Sample Preparation (continued)



- 5. Punch holes in the sealing film of Buffer Cartridge ① corresponding to the relative location and number of tubes and tips, using the **6-Hole punch** tool.
- 6. Punch holes in sealing the film of Buffer Cartridge ② using the6-Hole punch tool in the same pattern as Buffer Cartridge ①.



7. Load samples into the 'Sample Loading Well' of Buffer Cartridge 1.



8. Preparation for DNA/ RNA extraction is complete.

** Before punching holes through the sealing film, briefly shake Buffer Cartridges ① and ② to collect reagents to the bottom of the wells and dissociate the silica magnetic beads that may have clumped during storage. Clumping of the magnetic beads is natural and will not affect your results.

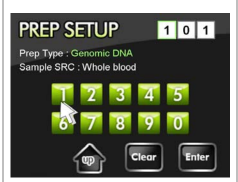


V. DNA/ RNA Extraction (continued)

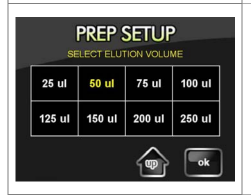
3. RUN



1. Press the 'START' button to access the PREP SETUP screen.



- 2. Refer to the code list within this Manual or purchased Kit Manual to select the three-digit code applicable to your desired nucleic acid and sample source type.
- 3. Verify the 'Prep Type' and 'Sample SRC' of the three-digit code you have entered.
- 4. Press the 'Enter' button to access the 'elution volume' selection menu.



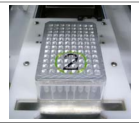
- Select the 'elution volume' from the LCD touchscreen.
- 6. After selecting the desired 'elution volume' press 'ok' to complete PREP SETUP.



- Open the instrument door and pull out the Base Plate.
- 8. Place all racks and Buffer Cartridges in their respective locations on the Base Plate according to the CHECK LIST on the LCD touchscreen.

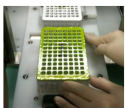


*** Setup process according to the CHECK LIST**



8a. Insert Buffer Cartridge ② on the Base plate.

Make sure the Buffer Cartridge fits snugly and exactly into its place. Misplacement of the Buffer Cartridge may result in instrument break down and malfunction.



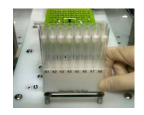
8b. Insert Buffer Cartridge ① on the Base plate.

Make sure the Buffer Cartridge fits snugly and exactly into its place. Misplacement of the Buffer Cartridge may result in instrument break down and malfunction.



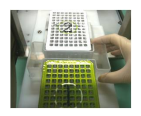
8c. Place the Elution tube rack on the Base plate.

Make sure the direction and location of the Elution tube rack is correct.



8d. Place the Disposable tip rack on the Base plate.

➤ Make sure the direction and location of the Disposable tip rack is correct.



8e. Place the Waste tray into the gap between Buffer Cartridges ① and ②.



8f. Push the Base Plate in completely and close the door.

> Press the 'ok' button to complete.



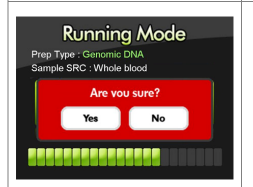
ExiPrep[™]16 Plus

V. DNA/ RNA Extraction (continued)

3. RUN (continued)



- Verify the name of the target nucleic acid type and sample source type on the Running Mode screen, and press the 'RUN' button.
 - > Progress of the extraction run can be checked through the progress bar on the lower portion of the LCD touchscreen.



- 10. You may press the 'STOP' button during the run to terminate the extraction.
 - ➢ If you press 'STOP' during an extraction run, a popup prompt asking you whether you are sure ('Are you sure?') will appear. Select 'Yes' to terminate the run, or 'No' to cancel the stop and proceed with the extraction run.
- You may select 'PAUSE' to temporarily stop the run and 'RUN' to resume.



- 11. After the extraction run is complete, pull out the Base Plate and remove the Elution tubes, Buffer Cartridges and all racks from the Base Plate. After removing all accessories, push the Base Plate back in completely and close the door.
- 12. You are given three options at this point:
 - > Still remains same work: Repeat the current protocol.
 - > **Do other work:** Perform an extraction run using a different protocol for another nucleic acid and sample source type.
- Finish: Finish and exit.



- 13. If the automatic UV-sterilization option is enabled, a popup prompt will appear warning you not to open the door as UV-sterilization is in progress. Refer to <u>page 22</u> for details on enabling automatic UV-sterilization.
- 14. Press the 'START' button to initiate sterilization
 - Select 'SKIP' if you wish to pass sterilization.
- 15. The sterilization process takes 5 minutes. Progress can be checked through the progress bar.
- * Upon completion of the extraction run, immediately close the Elution tube caps to prevent spillage and label the tubes to avoid confusion later on.



VI. *ExiPrep*™16 Plus Setup

1. Main Menu



Main Menu

- Once the initialization has completed successfully, the LCD touchscreen will display the MENU as shown below.
- Please contact Bioneer Customer Service or your local sales representative if the initialization progress bar does not change for over 5 minutes during initialization or if the MENU screen does not appear after initialization.

Icon	Details
Start	■ DNA/ RNA extraction setting menu ➤ Extract nucleic acids with ExiPrep TM 16 Plus.
UV lamp	 UV lamp ON/ OFF selection menu Sterilize the internal cavity with the built-in UV lamp. Press the 'UV lamp' button to begin sterilization. The sterilization runs for 5 minutes. To cancel, press the 'UV lamp' button again. ExiPrepTM16 Plus provides an automatic UV sterilization option to run after every DNA/ RNA extraction run. Details are described in page 22.
Setup	 System setting menu Set up or cancel the system. You could check out user registration or cancelation, the setup of user restricted menu, password, and system, and history easily. More detailed information is described in page 18.
MISC SET	 Contamination protection accessory installation This icon is to determine the status of the syringe block for setting the contamination shield.
Ö	■ Power OFF button



- 1. Main Menu (continued)
 - 1) PREP SETUP



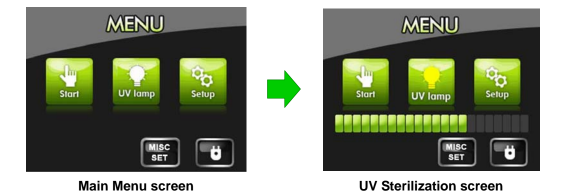
MENU screen

PREP SETUP screen

- Selecting 'Start' from the Main Menu will bring up the 'PREP SETUP' screen where you can enter the three-digit code for the extraction and sample source type.
- Refer to the code list within this Manual to select the three-digit code(<u>page 29</u>) applicable to your desired nucleic acid and sample source type.



- 1. Main Menu (continued)
 - 2) UV sterilization (UV lamp)



- Use the built-in UV-lamp to sterilize the internal cavity of the instrument.
- Press the 'UV lamp' icon to initiate the UV sterilization process. The icon will turn yellow as UV sterilization proceeds.
- The sterilization runs for 5 minutes. The progress can be tracked through the progress bar displayed on the bottom portion of the LCD touchscreen. To cancel the sterilization process, press the 'UV lamp' button again.
- ExiPrepTM 16 Plus provides an automatic UV sterilization after every DNA/ RNA extraction run. Details on this function are described in page 22.



1. Main Menu (continued)

3) System setup menu (SETUP)







Main Menu Screen

Setup Screen

Icon	Description		
	■ User registration menu		
	> You may create new accounts through this menu. Details on		
User	account creation can be found in page 19.		
	System configuration menu		
O.	> Allows you to restrict non-registered users from accessing		
Config	features such as UV sterilization and system preferences. Details		
	on system configuration can be found in page 23.		
	■ History		
	Enabled by selecting the user login option.		
History	> Allows you to audit up to 99 most recent runs by displaying		
	information such as user ID, operation record and the instrument		
	status (successful, cancelled) of a particular run.		
	Details can be found in page 20.		
SELF	■ Self Test		
TEST	> This icon is for testing each motor initialization and heater block		
	Temperature.		
TIP	■ Tip Out		
OUT	This icon is for removing the Disposable Tips from the instrument		
	Syringe Block. Pressing this icon will release the tips		
	immediately.		



2. Registering a New User

*ExiPrep*TM16 Plus provides a user login option restricting the use of the instrument to registered users only. Enabling the user login option will limit non-user access to the instrument. Do not forget your user ID if you have enabled the user login option



Press the 'Setup' button to access the SETUP menu.



2. Press the 'User' button to access the User Registration menu.



- Enter a 6-digit user ID using the keypad on the LCD touch 3. screen and press 'Enter' to save the ID.
 - Delete: Delete last number entered.
 - Clear: Delete all numbers entered.
 - Enter: Save the numbers entered.



- 4. Verify the user ID and press '**ok**' to complete the registration.
 - If the login option is enabled, non-registered use will have limited access to the instrument.
 - Do not forget your user ID.

* Up to 50 users can be registered. You can manage non-used user IDs using the administrator menu (page 23).



3. Viewing Run History

If the login option is enabled, the user ID, process type and run status of each run is saved. Up to 99 most recent runs are saved in memory.



1. Press the 'Setup' button to access the SETUP menu.



2. Press the 'History' button to view the instrument run history.



- 3. The run history contains the following parameters:
 - > No.: Recent runs have a lower number.
 - > User ID: The 6-digit user ID.
 - Work: An abbreviation of sample source and protocol type selected for that run.
 - Status: Instrument report on whether nucleic acid extraction was successfully completed(OK), stopped during the run (Abort), or cancelled by the user (Canceled).



4. Managing the Login Mode

The instrument provides a login mode for restricting non-registered use. Without a user ID, you would have limited access to instrument functions. Do not forget your user ID.



Press the 'Setup' button to access the SETUP menu. 1.



2. Press the 'Config' button to access the System Setup menu.



- Press the 'User' button to enable login mode.
 - If the login mode is enabled, a popup prompt (User Mode ON) appears and the user icon will turn blue.
 - Press the 'User' button again to disable user login mode. A popup prompt (User Mode OFF) appears and the user icon will turn white.

* Entering an invalid user ID three consecutive times with user login mode enabled will shut down the system. Press the 'Power' icon on the LCD touchscreen to restart.



5. Managing the Automatic UV-Sterilization Mode

The instrument provides an automatic UV-Sterilization mode to sterilize the instrument after every DNA/ RNA extraction run.



Press the 'Setup' button to access the SETUP menu.



Press the 'Config' button to access the System Setup menu. 2.



- 3. Press the 'UV lamp' button to enable automatic UV sterilization.
 - If automatic UV-sterilization is enabled, a popup prompt (UV Mode ON) appears and the UV lamp icon will turn yellow.
 - Press the 'UV lamp' button again to disable the mode. A popup prompt (UV Mode OFF) appears and the UV Lamp icon will turn white.



ExiPrep™16 Plus Fully Automated Nucleic Acid Extraction System

VI. ExiPrep[™]16 Plus SETUP (Continued)

6. Controlling System Configuration

Only the single user with a registered administrator ID is able to configure the system. Do not forget the administrator ID.



Press the 'Config' Button from the System Setup menu to access the System Config. menu.











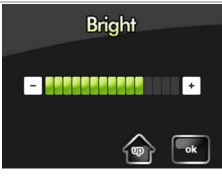
Calibrates the screen position Adjusts the screen brightness

Manages user IDs and the administrator ID

Accessible only by authorized engineers



- Screen: Calibrates the screen position
 - Calibrate the screen position relative to touching.
 - > Press and hold the circle at the upper left corner with a blunt tool for 2 seconds.
 - > Press and hold the circle at the bottom right corner with a blunt tool for 2 seconds.



- **Bright:** Screen brightness adjustment
 - Adjust the brightness of the LCD touchscreen using the '+' and '-' buttons.
 - > Press the 'ok' button to save the adjusted brightness level. The previous menu will be displayed when the new brightness setting is successfully applied.
 - To return to the previous menu without saving the adjustments, press the 'up' button.

* Factory (A/S menu): Only authorized service engineers may access this menu to service the instrument.



7. Administrator Management



1. Press the 'Admin' button from the System Config menu to access the Admin Access menu.



- Enter the 6-digit administrator ID using the keypad on the LCD 2. touchscreen.
- Press the 'Enter' button.



- The Admin Menu screen includes an option to delete user IDs or change the administrator ID.
 - Select 'User list delete (1)' to delete unused IDs.
 - Select 'Administrator password change (2)' to change the factory default administrator ID.



- User list delete menu (User List)
 - Registered User: Displays the number of registered users.
 - Select the user ID you wish to delete and press 'ok' to confirm deletion.
 - Use the 'back' or 'next' buttons to navigate the pages.



7. Administrator Management (continued)



■ Administrator ID change menu

> Enter a new 6-digit administrator ID using the keypad in the middle of LCD touch screen and press 'Enter' button to save.

- Press the 'ok' button to save new administrator ID after verifying the new administrator ID.
- You may now use the new administrator ID to delete user IDs or setup and configure the system.
- Do not forget new administrator ID.

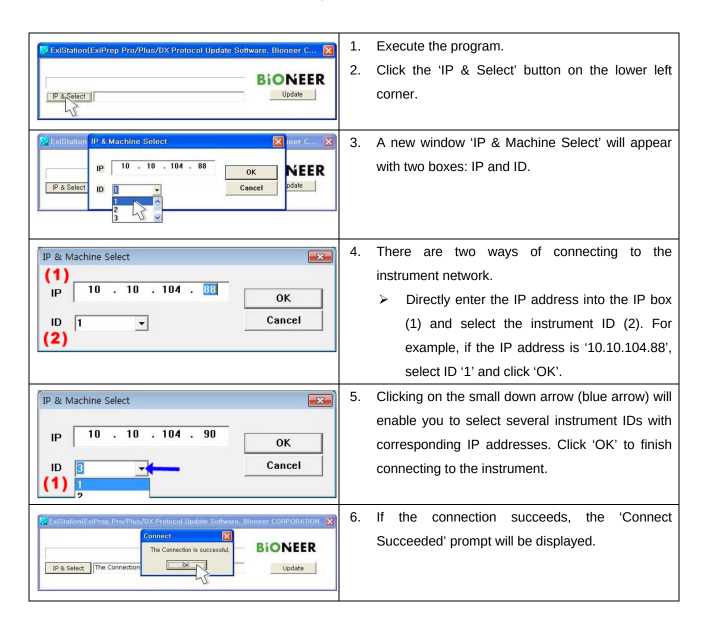


VII. Updating the *ExiPrep*[™]16 Plus

- Improve the functions of the instrument or install the up-to-date protocol for DNA/ RNA extraction.
- Please refer to the FAQ in Bioneer homepage or contact Bioneer Service Center if updating does not progress or you have the questions.

NOTE: This program NOT included with the instrument. If you want to the program, you have to request to us.

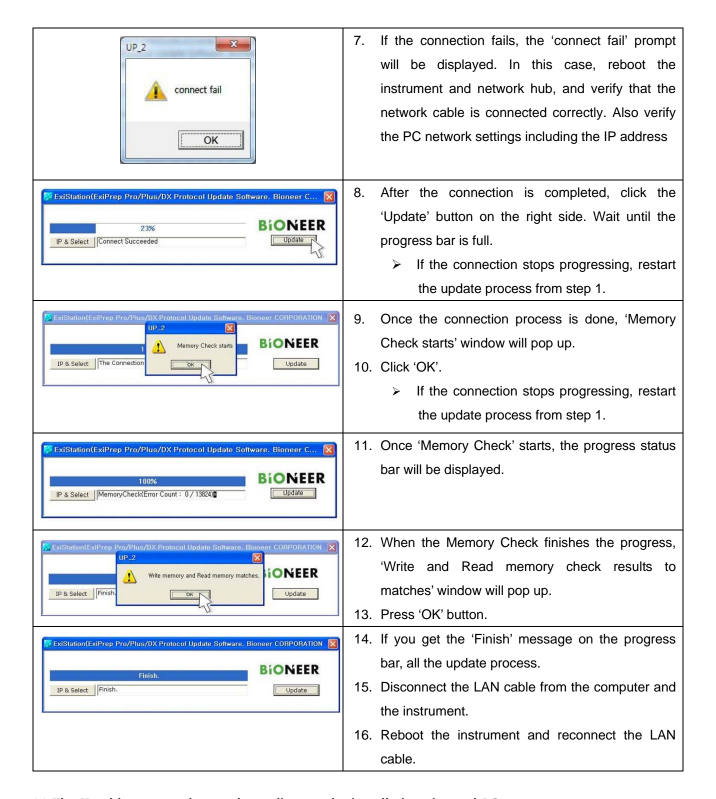
- 1. Connect *ExiPrep™*16 Plus to your computer using cross-type LAN cable.
- 2. Start the installation of the downloaded program below.
 - ➤ The default IP address for *ExiPrep*TM16 Plus is 10. 10. 104. 88.





ExiPrep[™]16 Plus

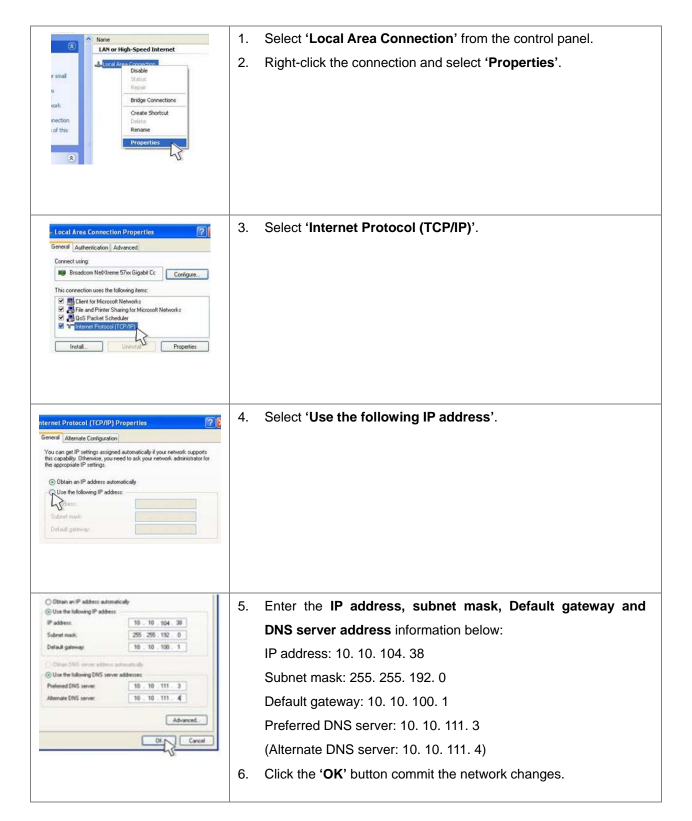
VII. Updating the *ExiPrep*[™] 16 Plus (continued)



X The IP address may change depending on the installation site and PC.



* If the PC fails to connect to the instrument, try the following steps.





VIII. DNA/ RNA Extraction Program Number List

	No.	Target	Sample source
1	01	Genomic DNA	Whole blood
1	02	Genomic DNA	Animal tissue
1	03	Genomic DNA	FFPE tissue
1	04	Genomic DNA	Plant tissue
1	05	Genomic DNA	Plant seed
1	06	Genomic DNA	Rice
1	07	Genomic DNA	Cultured cell
1	08	Genomic DNA	Gram (+) bacteria
1	09	Genomic DNA	Gram (-) bacteria
1	10	Genomic DNA	Yeast
1	11	Genomic DNA	Fungi
1	12	Genomic DNA	Plasma
1	13	Genomic DNA	Serum
1	14	Genomic DNA	Buffy coat
1	15	Genomic DNA	Sputum
1	16	Genomic DNA	BAL
1	17	Genomic DNA	Saliva
1	18	Genomic DNA	Swab
1	19	Genomic DNA	Urine
1	20	Genomic DNA	Stool
1	21	Genomic DNA	Cell free body fluid
1	22	Genomic DNA	Pleural fluid
1	23	Genomic DNA	CSF
1	24	Genomic DNA	EPS
1	25	Genomic DNA	Respiratory sample
1	26	Genomic DNA	Amniotic fluid
1	27	Genomic DNA	Forensic sample
1	28	Genomic DNA	Bone marrow
1	29	Genomic DNA	Bone
1	30	Genomic DNA	Dried blood spot
1	31	Genomic DNA	Soil
1	32	Genomic DNA	Hair
1	33	Genomic DNA	Cell supernatant

	No.	Target	Sample source
2	01	Total RNA	Whole blood
2	02	Total RNA	Animal tissue
2	03	Total RNA	FFPE tissue
2	04	Total RNA	Plant tissue
2	05	Total RNA	Plant seed
2	06	Total RNA	Rice
2	07	Total RNA	Cultured cell
2	08	Total RNA	Gram (+) bacteria
2	09	Total RNA	Gram (-) bacteria
2	10	Total RNA	Yeast
2	11	Total RNA	Fungi
2	12	Total RNA	Plasma
2	13	Total RNA	Serum
2	14	Total RNA	Buffy coat
2	15	Total RNA	Sputum
2	16	Total RNA	BAL
2	17	Total RNA	Saliva
2	18	Total RNA	Swab
2	19	Total RNA	Urine
2	20	Total RNA	Stool
2	21	Total RNA	Cell free body fluid
2	22	Total RNA	Pleural fluid
2	23	Total RNA	CSF
2	24	Total RNA	EPS
2	25	Total RNA	Respiratory sample
2	26	Total RNA	Amniotic fluid
2	27	Total RNA	Forensic sample
2	28	Total RNA	Bone marrow
2	29	Total RNA	Bone
2	30	Total RNA	Dried blood spot
2	31	Total RNA	Soil
2	32	Total RNA	Hair
2	33	Total RNA	Cell supernatant



<continued>

No.		Target	Sample source
3	01	mRNA	Whole blood
3	02	mRNA	Animal tissue
3	03	mRNA	FFPE tissue
3	04	mRNA	Plant tissue
3	05	mRNA	Plant seed
3	06	mRNA	Rice
3	07	mRNA	Cultured cell
3	08	mRNA	Gram (+) bacteria
3	09	mRNA	Gram (-) bacteria
3	10	mRNA	Yeast
3	11	mRNA	Fungi
3	12	mRNA	Plasma
3	13	mRNA	Serum
3	14	mRNA	Buffy coat
3	15	mRNA	Sputum
3	16	mRNA	BAL
3	17	mRNA	Saliva
3	18	mRNA	Swab
3	19	mRNA	Urine
3	20	mRNA	Stool
3	21	mRNA	Cell free body fluid
3	22	mRNA	Pleural fluid
3	23	mRNA	CSF
3	24	mRNA	EPS
3	25	mRNA	Respiratory sample
3	26	mRNA	Amniotic fluid
3	27	mRNA	Forensic sample
3	28	mRNA	Bone marrow
3	29	mRNA	Bone
3	30	mRNA	Dried blood spot
3	31	mRNA	Soil
3	32	mRNA	Hair
3	33	mRNA	Cell supernatant

	No.	Target	Sample source
4	01	viral DNA	Whole blood
4	02	viral DNA	Animal tissue
4	03	viral DNA	FFPE tissue
4	04	viral DNA	Plant tissue
4	05	viral DNA	Plant seed
4	06	viral DNA	Rice
4	07	viral DNA	Cultured cell
4	08	viral DNA	Gram (+) bacteria
4	09	viral DNA	Gram (-) bacteria
4	10	viral DNA	Yeast
4	11	viral DNA	Fungi
4	12	viral DNA	Plasma
4	13	viral DNA	Serum
4	14	viral DNA	Buffy coat
4	15	viral DNA	Sputum
4	16	viral DNA	BAL
4	17	viral DNA	Saliva
4	18	viral DNA	Swab
4	19	viral DNA	Urine
4	20	viral DNA	Stool
4	21	viral DNA	Cell free body fluid
4	22	viral DNA	Pleural fluid
4	23	viral DNA	CSF
4	24	viral DNA	EPS
4	25	viral DNA	Respiratory sample
4	26	viral DNA	Amniotic fluid
4	27	viral DNA	Forensic sample
4	28	viral DNA	Bone marrow
4	29	viral DNA	Bone
4	30	viral DNA	Dried blood spot
4	31	viral DNA	Soil
4	32	viral DNA	Hair
4	33	viral DNA	Cell supernatant



<continued>

1	No.	Target	Sample source
5	01	viral RNA	Whole blood
5	02	viral RNA	Animal tissue
5	03	viral RNA	FFPE tissue
5	04	viral RNA	Plant tissue
5	05	viral RNA	Plant seed
5	06	viral RNA	Rice
5	07	viral RNA	Cultured cell
5	08	viral RNA	Gram (+) bacteria
5	09	viral RNA	Gram (-) bacteria
5	10	viral RNA	Yeast
5	11	viral RNA	Fungi
5	12	viral RNA	Plasma
5	13	viral RNA	Serum
5	14	viral RNA	Buffy coat
5	15	viral RNA	Sputum
5	16	viral RNA	BAL
5	17	viral RNA	Saliva
5	18	viral RNA	Swab
5	19	viral RNA	Urine
5	20	viral RNA	Stool
5	21	viral RNA	Cell free body fluid
5	22	viral RNA	Pleural fluid
5	23	viral RNA	CSF
5	24	viral RNA	EPS
5	25	viral RNA	Respiratory sample
5	26	viral RNA	Amniotic fluid
5	27	viral RNA	Forensic sample
5	28	viral RNA	Bone marrow
5	29	viral RNA	Bone
5	30	viral RNA	Dried blood spot
5	31	viral RNA	Soil
5	32	viral RNA	Hair
5	33	viral RNA	Cell supernatant

N	No.	Target	Sample source
6	01	viral DNA/ RNA	Whole blood
6	02	viral DNA/ RNA	Animal tissue
6	03	viral DNA/ RNA	FFPE tissue
6	04	viral DNA/ RNA	Plant tissue
6	05	viral DNA/ RNA	Plant seed
6	06	viral DNA/ RNA	Rice
6	07	viral DNA/ RNA	Cultured cell
6	08	viral DNA/ RNA	Gram (+) bacteria
6	09	viral DNA/ RNA	Gram (-) bacteria
6	10	viral DNA/ RNA	Yeast
6	11	viral DNA/ RNA	Fungi
6	12	viral DNA/ RNA	Plasma
6	13	viral DNA/ RNA	Serum
6	14	viral DNA/ RNA	Buffy coat
6	15	viral DNA/ RNA	Sputum
6	16	viral DNA/ RNA	BAL
6	17	viral DNA/ RNA	Saliva
6	18	viral DNA/ RNA	Swab
6	19	viral DNA/ RNA	Urine
6	20	viral DNA/ RNA	Stool
6	21	viral DNA/ RNA	Cell free body fluid
6	22	viral DNA/ RNA	Pleural fluid
6	23	viral DNA/ RNA	CSF
6	24	viral DNA/ RNA	EPS
6	25	viral DNA/ RNA	Respiratory sample
6	26	viral DNA/ RNA	Amniotic fluid
6	27	viral DNA/ RNA	Forensic sample
6	28	viral DNA/ RNA	Bone marrow
6	29	viral DNA/ RNA	Bone
6	30	viral DNA/ RNA	Dried blood spot
6	31	viral DNA/ RNA	Soil
6	32	viral DNA/ RNA	Hair
6	33	viral DNA/ RNA	Cell supernatant



<continue>

N	lo.	Target	Sample source
7	01	Plasmid DNA	endA(+) strain
7	02	Plasmid DNA	endA(-) strain

No.		Target	Sample source
8	21	Fragment DNA	Gel slice
8	22	Fragment DNA	PCR product
8	23	Fragment DNA	Enzymatic reaction

No.		Target	Sample source
9	01	Protein	His-Tag



IX. Troubleshooting

Error	Solution		
Instrument does not turn on.	Verify that the power connector is inserted into a power socket.		
	2. Verify that the power adapter line is connected to the instrument.		
	3. Verify that the power button (front) is pressed.		
	4. Request service from your dealer.		
Power turns on but instrument	Press the power button to cut power.		
does not initialize.	2. Check to see if the previous run was abnormally aborted.		
	3. In the case of an abnormal run abort, visually inspect inside the		
	instrument for leftover accessories and tips.		
	4. Remove leftover accessories that may interfere with normal		
	instrument movement.		
	5. Manually move the syringe block within the instrument to the		
	middle.		
	6. Press the power button to turn the instrument on and check		
	initialization status.		
	7. Request service from your dealer.		
Power turns on but the LCD	1. Since it is most likely an instrument issue, request service from		
screen is black.	your dealer.		
Pressing the 'RUN' button fails to	1. Make sure the fixture brackets used for shipping are removed.		
start instrument operation.	2. Verify that instrument initialization is correctly completed.		
	3. Visually inspect inside the instrument for leftover accessories		
	and/or foreign materials that may interfere with normal instrument		
	movement.		
	4. Verify that all accessories are installed in their appropriate		
	locations within the instrument.		
	5. Check to see if the other buttons on the LCD screen operate		
	normally when pressed.		
	6. Request service from your dealer.		
The instrument moves, but does	Verify that the Base Plate is correctly secured.		
not operate normally.	2. Visually inspect inside the instrument for leftover accessories		
	and/or foreign materials that may interfere with normal instrument		
	movement.		
	3. Verify that all accessories are installed in their appropriate		
	locations within the instrument.		
	4. Request service from your dealer.		



The front door does not close.	1.	Verify that the Base Plate is correctly secured.
	2.	Open the door and let go to verify that the door closes by the
		door spring.
	3.	Request service from your dealer.
The Base Plate does not correctly	1.	Visually inspect inside the instrument for leftover accessories
secure.		and/or foreign materials that may interfere with normal Base
		Plate movement.
	2.	Verify that all accessories are installed in their appropriate
		locations within the instrument.
	3.	Request service from your dealer.
The instrument does not operate	1.	Verify that the Base Plate is correctly secured.
even though the front door is	2.	Verify that the front door magnets (top and bottom: total of 2) are
closed.		installed correctly.
	3.	Open the front door and completely pull out the Base Plate.
		Visually inspect inside the instrument for damage to the sensor
		(microswitch) located at the end of the Base Plate Slide Rail.
	4.	Request service from your dealer.
The Base Plate does not slide out	1.	Visually inspect inside the instrument for accessories and/or
completely.		foreign materials that may interfere with normal Base Plate
		movement.
	2.	Visually inspect the front of the instrument for accessories and/or
		foreign materials that may interfere with normal Base Plate
		movement.
	3.	Request service from your dealer.
The accessories do not sit as	1.	Verify that each accessory is in its correct position.
normal.	2.	Visually inspect for foreign materials on the accessories, racks
		etc.
	3.	Inspect for damage on the accessory and rack fixture pins.
	4.	Request service from your dealer.
The Syringe Block fails to pick up	1.	Verify that the front door is completely closed.
the tips.	2.	Verify that the Tips and Tip Rack are correctly installed.
	3.	Visually inspect the Tip insertion process and verify the absence
		of foreign materials or accessories that may interfere with Tip
		insertion.
	4.	Check to see if the 'Stop' or 'Pause' buttons are selected.
	5.	Check to see if the tips are for instrument use.
	6.	Inspect the Tips for damage or deformation.



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	7.	Request service from your dealer.
The Syringe Block inserted the	1.	Verify that the front door is completely closed.
tips as expected but does not	2.	Visually inspect the Syringe Block to verify the absence of foreign
move.		materials or accessories that may interfere with normal
		movement.
	3.	Verify that the Buffer Cartridges are installed correctly.
	4.	Check to see if the 'Stop' or 'Pause' buttons are selected.
	5.	Request service from your dealer.
The instrument stops during	1.	Verify that the power source is connected.
operation.	2.	Verify that the power switch is pressed (ON position).
	3.	Check the LCD screen to verify that the blue progress bar
		(bottom portion; indicates delays) is moving.
	4.	Check to see if the 'Stop' or 'Pause' buttons are selected.
	5.	Request service from your dealer.
The instrument is malfunctioning.	1.	Check to see if the correct protocol was selected.
	2.	Inspect the instrument for foreign materials or accessories
		impeding normal movement of the Syringe Block (which causes
		motor malfunction).
	3.	Repeat the same protocol and verify normal operation.
	4.	Request service from your dealer.
The instrument operates normally	1.	Verify that the Elution Tube Rack and Elution Tubes are installed
but does not elute.		correctly.
	2.	Check to see if the Tips are completely inserted.
	3.	Inspect the Tips for clogging.
	4.	Verify that the Buffer Cartridges contains sample.
	5.	Inspect the Syringe Block for leakage.
	6.	Request service from your dealer.
The Syringe Block is leaking.	1.	Stop using the malfunctioning well and request service from your
		dealer.
Liquid is dripping inside the	1.	Make sure the Rack and Contamination Shield are installed
instrument.		correctly.
	2.	Inspect the Syringe Block for leakage.
	3.	Request service from your dealer.
The heater does not work.	1.	Make sure the Rack and Contamination Shield are installed
		correctly.
	2.	Inspect the Base Plate for signs of leakage.
	3.	Request service from your dealer.



The instrument smells like its	1. Immediately disconnect the power and stop usage of the
burning.	instrument.
	2. Request service from your dealer.
The UV Lamp does not work.	Verify that the front door is completely closed.
	2. Request service from your dealer.
Protocol dose not update.	1. Check if the computer and the instrument are connected with
	LAN cable.
	2. Restart the computer and instrument.
	3. Update protocol
	4. Re-update protocol



X. Warranty

ExiPrep™16 Plus is warranted by Bioneer against manufacturing defects in materials and

workmanship for a limited warranty period of one year from the date you received your product. Bioneer will

either (1) repair the product at no charge if a hardware defect arises or (2) exchange the product if the same

hardware defect arises more than three times during the limited warranty period. Any other accessories other

than the instrument itself are considered as consumables and warranted for three months. Spare parts for the

instrument will be available for five years from the release date. If a defect arises after the limited warranty

period, shipping and handling charge may apply to any repair or exchange of the product undertaken by

Bioneer.

Exclusions and limitations

This warranty does not apply: (a) to cosmetic damage, including but not limited to scratches, dents, and

broken plastic on ports: (b) to damage caused by accident, abuse, misuse, flood, fire, earthquake or other

external causes: (c) to a product or part that has been modified in any way without written permission of

Bioneer; or (d) to damage cause by any services performed by unauthorized engineer or service provider.

Obtaining Warranty Service

Please review this User's Manual and access the online support referred to in the manual

accompanying this product before requesting warranty service. If the product is still not functioning properly,

contact Bioneer Customer Service at:

Bioneer Corporation (Headquarters)

8-11, Munpyeongseo-ro, Daedeok-gu, Daejeon 306-220, South Korea

Phone: 82-42-930-8777 / Fax: 82-42-930-8688

Email: sales@bioneer.com
Web site: www.bioneer.com

Bioneer Inc.

1000 Atlantic Avenue, Alameda, CA 94501, USA

Phone: 1-877-264-4300 / Fax: 1-510-865-0350

Email: <u>order.usa@bioneer.com</u> WebSite: us.bioneer.com

Bioneer in China

403 Room, Building 88, number 887, Zuchongzhi Road, Zhangjiang High Technology Park,

PuDong new District, Shanghai 201203, China

Tel: 86-21-5080-0969,1191,1651 /Fax: 86-21-5080-1620

E-mail: ascn@bioneer.com

Web site: http://china.bioneer.com

