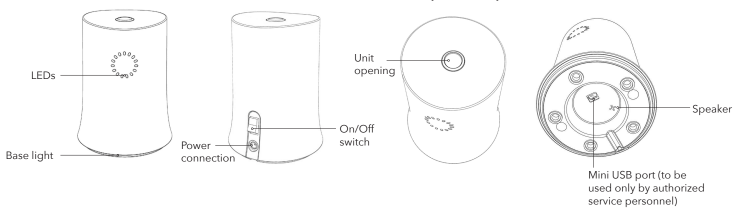
Automated Cell Thawing System

1. ThawSTAR Automated Cell Thawing System Function and Description

ThawSTAR® Automated Cell Thawing System (Item No. AST-601) is designed to rapidly thaw live biological contents of 1.8-2.0 mL cryogenic vials taken directly from liquid nitrogen (LN2) storage, a -80°C freezer or vials equilibrated and held at dry ice temperature (-78.5°C) in a container such as the ThawSTAR® CFT2 Transporter (Item No. AST-602). Utilizing patent-pending STAR™ adaptive sensing technology, each vial receives a customized thaw cycle based upon multiple built-in detection parameters. The intended result is a thermal profile equivalent to a water bath thaw, but without the water, and comparable post-thaw cell recovery and viability.



1.1 General Safety

ThawSTAR Automated Cell Thawing System is intended for the exclusive use by trained and experienced laboratory personnel.

- **1.1.1.** Review instructions before installing, using or cleaning the unit.
- **1.1.2. DANGER:** To prevent risk of severe or fatal electrical shock, use only the supplied AC power supply with cables for the US, UK and EU packaged with the unit.
- 1.1.3. A WARNING: Do not place near flammable materials. This unit is not designed to be explosion-proof or spark-proof.
- **1.1.4. WARNING:** Avoid prolonged exposure to ultraviolet light such as sunlight or germicidal lamps unless covered by light resistant plastic bag or a large piece of unbroken aluminum foil placed over the unit when not in use.
- 1.1.5. A WARNING: Do not clean unit with ketone solvents; use recommended cleaning protocol in section 5.
- **1.1.6. CAUTION:** Do not place near or immerse in water or other liquids.
- **1.1.7. WARNING:** Removal of shell without authorization will void your limited warranty. Do not remove exterior shell of the unit unless instructed to do so by an authorized BioLife representative.
- **1.1.8. WARNING:** Unit has a covered mini-USB port on the bottom; do not insert any USB plug into this port or attempt to connect unit with any other device, (eg. a computer), unless instructed to do so by an authorized BioLife representative.
- **1.1.9. WARNING:** Do not use flag labels or labels that have a tab extending beyond the vial body or with folds or ridges with the unit as these features may interfere with heat transfer or cause vial to become lodged in the unit.
- **1.1.10. CAUTION:** The unit is designed for stationary indoor laboratory bench top use; outdoor "field" use or use on a laboratory bench subject to strong vibrations such as near a centrifuge, shaker, or vortex mixer is not advised.
- **1.1.11.** Ensure the unit is placed securely on a level surface during operation.
- **1.1.12.** Recommended for use with standard 1.8 to 2.0 mL cryogenic vials containing cryopreserved cells; the ThawSTAR system is optimized for 1.0 mL volume of aqueous solution at a starting temperature of <- 70°C.
 - 1.1.12.1. Ensure vials were frozen in an upright and vertical position and that frozen contents are at the bottom of the vial.
 - **1.1.12.2.** Vials should be gently inserted into the top opening of the unit; **CAUTION:** NO other objects (e.g. forceps) should be inserted into the unit at any time.
- 1.1.13. CAUTION: Keep liquids out of the unit; ensure cryogenic vials have clean exteriors and are tightly capped to prevent leaks.
- **1.1.14. CAUTION:** Do not touch the vial with hands or any other object until the thawing process is finished (after cryogenic vial is inserted into the opening of the unit and the thawing process has been initiated).
- **1.1.15.** Thawing time is typically 2-3 minutes from the time of vial insertion. Laboratory personnel are advised to be in close proximity to the unit while in use so that vials may be immediately retrieved upon thaw completion.
- 1.1.16. Before moving the unit, ensure that any cryogenic vial has been removed from unit opening.
- **1.1.17.** Keep unit opening covered while not in use.
- 1.1.18. A HOT SURFACE WARNING: The heating elements inside the vial opening are heated while the unit is turned on. Avoid inserting body parts such as fingers or any object except a 1.8 to 2.0 mL cryogenic vial into the vial opening at any time.
- **1.1.19.** Ensure the power cord can be easily disconnected from the power supply when placing the unit on a laboratory bench.

1.2 Use As Intended

If the ThawSTAR® Automated Cell Thawing System is used in a manner not specified by BioLife in these Instructions for Use, operators are regarded as proceeding under their own risk and warranty terms and conditions may be voided.

1.3 Packing Components

The ThawSTAR® Automated Cell Thawing System contains the following components:

Item	Quantity	Photo
ThawSTAR® Automated Cell Thawing System	1	
AC power supply with cable for US, UK, EU	1 power supply 3 power cables	
ThawSTAR® Confirmation Vials	2 vials	The state of the s
Quick Start Guide	1	
Instructions For Use	1	
Limited Product Warranty	1	

1.4 Unpacking

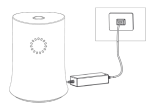
Remove plastic tie inserted into unit opening and associated tape/padding completely before using. If you are missing any components, please contact BioLife. See customer service contact information in Section 8.

1.5 Specifications

Instrument	
Thawing temperature	Equivalent to a 37°C water bath
Thawing time	Typically less than 3 minutes
Operating environment temperature	5°C to 35°C; 75% room humidity (maximum)
Storage temperature	-20°C to 60°C
Maximum altitude	2,000 m
Power rating	40 W maximum
Input/Output voltage (power adaptor)	AC 100 - 240V / DC 12 V, 50 - 60 Hz
Output current	3A
Phase	IØ
Electrical plug formats	US, UK, EU
Dimensions (Diameter x Height)	10.9 cm x 14.5 cm (4.3 in x 5.7 in)
Weight without power supply	0.7 kg (1.6 lbs)
Weight with power supply	1.2 kg (2.6 lbs)
Compliance	CE mark (EMC and Safety), IEC60601, IEC61010, RoHS, WEEE
Cryogenic Vial Compatibility	
Vial body external diameter	12.19-12.37 mm (0.480-0.487 in)*Measured 30.4 mm (1.2 in) from bottom of vial
Vial body external height below cap ring (minimum)	26.6 mm (1.05 in)
Overall height of vial with cap (minimum)	44 mm (1.73 in)
Vial cap diameter (maximum)	14.3 mm (0.56 in)
Vial capacity	One standard 1.8 to 2.0 mL cryogenic vial
Sample volume	Optimized for 1.0 mL
Vial Contents	Optimized for cells in cryopreservation medium such as 10% DMSO / 20% FBS / 70% DMEM
Vial label thickness (maximum)	0.1 mm

2. Instrument Assebly

Plug the power supply into the port in the back of the ThawSTAR® Automated Cell Thawing System and attach the appropriate power cord (US, UK or EU) to the power supply.



3. Instrument Start-Up

Step	Action	Light Sequence	Sound
3A.	Check to ensure that assembled unit is plugged into an electrical outlet	N/A	N/A
3B.	Turn on unit using the rocker switch above the unit's power source connection port, ensuring that the side of the switch labeled "I" is depressed.		Two-tone, descending
		Front: Red light flash, then full circle light chase, one cycle	
3C.	Allow up to 5 minutes for unit to warm up	* *	N/A
		Front: Rising symmetric semicircle in red background Base: Slow pulsing pattern	
3D.	The unit will shift into "ready" state		Single tone at transition to ready
		Front: Top light of light circle will be illuminated Base: Not pulsing	

Note: If unit does not reach a "ready" state within 10 minutes of powering up and the power supply was properly connected to the unit and plugged into an electrical outlet with a provided cable, please contact BioLife customer service.

4. Operating Instructions

Note: Use of the ThawSTAR* CFT2 Transporter (Item No. AST-602) is recommended to keep samples below -70°C during sample transport and holding time to ensure sample integrity and provide a standardized starting vial and thaw temperature. Use of a ThawSTAR* Confirmation Vial, frozen and handled under the same conditions as biospecimens to be thawed, to evaluate and log unit thaw performance at least once daily before thawing biospecimens, is recommended. Initial time to warm up, thawing time of ThawSTAR Confirmation Vial, vial lot number, vial expiration date, ambient room temperature, ambient humidity level, unit serial number, evaluation start time and date are data which could be logged.

Step	Action	Light	Sound
4A.	Carefully insert a clean, tightly capped frozen 1.8 - 2.0 mL cryogenic vial (below -70°C) containing 1.0 mL volume into the opening on the top of the unit and allow vial to drop into place. Tip: Before freezing, cap cryogenic vial tightly after filling to avoid leaks and clean exterior of vial with 70% alcohol wipe or sprayed 70% alcohol.	Front: Top light of light circle will be illuminated Base: Not pulsing	N/A

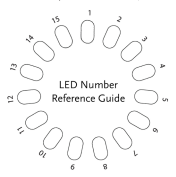
4B.	Push the top of the vial down gently until the unit emits a deep dual tone. The vial will now remain in a depressed position. The unit will begin phase change detection using STAR TM sensing technology.	Front: Three LED light triangle rotating clockwise Base: Pulsing pattern	Two-tone, rising
4C.	Beginning of solid to liquid phase change is detected by unit.	Front: LED circle shows progressive fill-in sequence clockwise to finish, leading light always blinking Base: Pulsing pattern	N/A
4D.	Countdown of the last 10 seconds of the thawing process begins.	Front: Progressive fill-in sequence continues, leading light continues blinking Base: Pulsing pattern	Tone on each one second interval
4E.	Upon thaw completion, the vial is raised approximately 1 cm (0.4 in).	Front: Filled LED circle Base: Pulsing pattern	Two tone climbing sequence
4F.	Remove vial immediately and for a few seconds, manually agitate the vial gently from side to side to equilibrate the liquid temperature until no ice can be seen within the vial. Begin downstream protocol.	Front: Return to single LED illuminated at top of the light circle ("ready" state) Base: Not pulsing	N/A
Post-th	naw Alerts		
4G.	If vial is not removed within 5 seconds of ejection, unit will signal an alert.	Front: Progressive fill-in sequence clockwise, one LED per second up to 15 seconds with double flash	Two beeps every half-second for up to 10 seconds
4H.	If vial is not removed within 15 seconds of ejection, unit will switch into "abandoned vial" (error code 7) mode. See Section 5, Trouble Shooting, for "abandoned vial" (error code 7) recovery.	Front: Display red light and error code 7.	Four tone sequence for 5 seconds, then two tone sequence every 15 seconds for 5 minutes

5. Care and Cleaning

▲ WARNING: Do not attempt to clean internal components. Do not insert any cleaning objects or solution past the green guide chute on the top opening of the unit. Clean exterior only with a soft, non-abrasive laboratory wipe moistened with 70% alcohol before and after each use period. Condensation from frozen vials should not present an issue, as it will evaporate during the thawing process or stand-by interval.

6. Troubleshooting

Refer to steps in Section 3 (Instrument Start-up) and Section 4 (Operating Instructions).



Situati	ion	Error Code	Light	Sound	Instruction
Instrun	nent start-up (Refer to Se	ection 3)			
6A.	Step 3C Failure to warm up properly; or other mechanical fault in the heating system	Error Code 2	Front: A red light background with error code 2 (two LEDs at the bottom of the circle: 8,9)	Single tone repeated twice	Check power source connection at back of unit, cable connection to power adapter and the plug connection to the electrical outlet. Turn the unit off and back on. If the unit displays the same error code 2, contact BioLife customer service.
Instrun	nent operation (Refer to	Section 4)			
6B.	Step 4A Vial too warm and/or already thawed	Error Code 3	Front: Flash full circle with red light background once and then display red light background with error code 3 (three LEDs at the top of the circle: 15,1,2)	Single tone repeated twice	Gently remove vial that is too warm. Unit will display a single light at the top, indicating that the unit is ready for the next thaw.
6C.	Step 4B Vial cannot be seated properly (e.g. too wide, too short, etc.)	Error Code 5	Front: Flash full circle with red light background once and then display red light background with error code 5 (five LEDs at the top of the circle: 14,15,1,2,3)	Single tone repeated twice	Gently remove the vial. Unit will display a single light at the top, indicating that the unit is ready for the next thaw. (1) Look into opening to see if there is anything lodged in the heater grasping mechanism. Invert unit to gently shake out obstructions, if any. (2) Ensure that the thermal pads lining the internal heating blocks are intact and undamaged. Note: If thermal pads are not intact and/or damaged, contact BioLife customer service. (3) Ensure vial is within specifications outlined in section 1.5. (4) Try to thaw frozen ThawSTAR® Confirmation Vial. If situation repeats itself with same error code 5, hardware issue (latching fault) may be the root cause; contact BioLife customer service.

6D.	Step 4H "Abandoned" vial left in unit more than 15 seconds after thawing process is completed	Error Code 7	Front: Flash full circle with red light background once and then display red light background with error code 7 (seven LEDs at the top of the circle: 13,14,15,1,2,3,4)	Four tone sequence for 5 seconds, then two tone sequence every 15 seconds until vial is removed.	Gently remove vial. Unit will emit a single tone. Unit will display a single light at the top, indicating that the unit is ready for the next thaw.
6E.	Step 4E-H Vial fails to rise after thaw process is finished	Error Code 9	Front: Flash full circle with red light background once and then display red light background with error code 9 (nine LEDs at the top of the circle: 12,13,14,15,1,2,3,4,5) (If in step 8, error code 7 displayed after 15 seconds)	Four tone sequence for 5 seconds, then two tone sequence every 15 seconds until vial is removed.	Grasp the vial cap only with fingers or forceps and rock vial gently to dislodge and remove from opening, taking care not to open the cap. Unit will display a single light at the top, indicating that the unit is ready for the next thaw. Ensure that the thermal pads lining the internal heating blocks are intact and undamaged. Note: If thermal pads are not intact and/or damaged, contact BioLife customer service. Avoid sticking forceps or other foreign objects into the opening.

7. Registration

To register please email info@biolifesolutions.com and include your product serial number and contact information. In addition to documenting your purchase date and other information related to the Limited Product Warranty, you will have the opportunity to be notified of any other product updates.

8. Customer Service Information

Contact BioLife technical support at +1-866-424-6543 or at info@biolifesolutions.com for assistance.

8.1 Technical Service and Repair

Contact BioLife technical support at +1-866-424-6543 or at info@biolifesolutions.com for assistance.

▲ CAUTION: If it is necessary to return your ThawSTAR® Automated Cell Thawing System for any reason, it is required that you decontaminate the unit prior to sending. Contact BioLife technical support or a BioLife authorized representative for decontamination instructions and a Return Material Authorization (RMA) Number.

8.2 Ordering Information

Item No.	Description
AST-600	ThawSTAR® Transport and Automated Cell Thawing System, complete with ThawSTAR® Automated Cell Thawing Instrument (AST-601) and ThawSTAR CFT2 Transporter (AST-602)
AST-601	ThawSTAR® Automated Cell Thawing Instrument
AST-602	ThawSTAR® CFT2 Transporter
AST-603	ThawSTAR® Confirmation Vials, pack of 20 vials
AST-606	AC Power Adaptor and Cables for US, UK, EU
AST-614	IOP Qualification Packet for ThawSTAR® Automated Cell Thawing System Model CFT2

The ThawSTAR $\! ^{\tiny (\! g \!)}$ System is for research or further manufacturing use.



