

1/ Choose a cup using a cup guide



2/ Attach the cup



3/ Check the status of the SAT Card



4 Set the parameters



5 Apply the CLATUU Shield Pad



6 Apply the Hand-piece



7/ Remove the cup

Contraindications

The CLATUU Alpha is contraindicated for use in patients with:

- Pregnancy or when breastfeeding
- Paroxysmal cold hemoglobinuria
- Cryoglobulinemia

Precautions for Patient

Determine whether treatment is appropriate for patients with the following conditions:

- Cold urticaria or Raynaud's disease
- Peripheral circulatory failure on treatment area
- Neuropathy such as diabetic neuropathy or postherpetic neuralgia
- Cutaneous dysesthesia
- Open or infected wounds
- Bleeding disorder or a combination of anticoagulants
- Recent surgery or scar tissue on the treatment area
- Skin diseases such as eczema, dermatitis or rash
- Hernias

Precautions for Procedure

To avoid safety hazards from occurring during treatment with the CLATUU Alpha:

- Do not use the CLATUU Alpha without completion of training by an authorized CLASSYS representative.
- To prevent unauthorized use of the device, ensure access is limited strictly to trained and certified personnel only.
- Avoid applying treatment on bony areas or nerve regions.
- If any malfunctions or adverse events occur, immediately stop the treatment procedure.
- Always apply the CLATUU Shield Pad on target areas as a protective agent between the Hand-piece and skin before proceeding with the CLATUU Alpha treatment.
- Prior to activating the suction, check that the Hand-piece is applied onto the skin properly.
- Do not operate the CLATUU Alpha Hand-piece on an angle of 45° and over without adding sufficient support to ensure complete contact with the skin.

Precautions for System Safety

To ensure safety of the System and proper maintenance of the CLATUU Alpha:

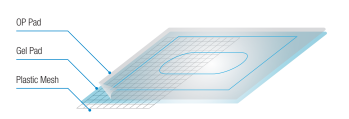
- To avoid risk of electric shock, always inspect the Hand-piece and Cable before use.
- Do not use a Cable that has been damaged or is leaking fluid.
- Do not remove the covers of the CLATUU Alpha Main Body or Hand-pieces as modification of this equipment is not allowed.
- The CLATUU Alpha contains no user serviceable components. Contact a local distributor or CLASSYS representative if the System requires service.
- Do not lean over the equipment obliquely and do not give physical external shock to the equipment as it may cause permanent System damage.
- Do not use the equipment with an esthetic gases or flammable materials in the surrounding areas.
- Ensure to only use the CLATUU Shield Pad manufactured and provided by CLASSYS.



SIGNAL	INDICATION
Still white light	Standby
Flashing white light	Treatment complete, suction on
Still blue light	Suction on, cooling in progress
Flashing blue light	Suction incomplete
Still yellow light	Cup change mode
MODE	ACTION
STANDBY > PROGRESS	Press one button for two seconds
PROGRESS > STANDBY	Press one button for two seconds
Cup Change Mode	Press both buttons for two seconds



O CLATUU Shield Pad







A Type



Tear the CLATUU Shield Pad A-Type open from the top of the packaging.



Remove the CLATUU Shield Pad A-Type from the packaging with care.



Open up the CLATUU Shield Pad A-Type and ensure all of the layers are firmly intact.



Apply the CLATUU Shield Pad A-Type at the center of the marked treatment area.



Remove the bottom layer of plastic mesh from the rest of the CLATUU Shield Pad A-Type.



Smooth out any air bubbles and wrinkles before applying the Hand-piece on the outlined center of the CLATUU Shield Pad A-Type.

C Type



Tear the CLATUU Shield Pad C-Type open from the top of the packaging.





Remove the bottom layer of plastic mesh from the rest of the CLATUU Shield Pad C-Type.



Apply the outlined center of the CLATUU Shield Pad C-Type on the marked treatment area. Smooth out any air bubbles and wrinkles before applying the Hand-piece.



Apply the Hand-piece on the marked treatment area.



Start the procedure.



SAT(System Access Token) Card

A component of the CLATUU Alpha that is specifically designed for proper and safe use purposes in combination with the CLATUU Shield Pad during treatment.

SAT Card Product Info

A type	Quantity
SAT Card	1
CLATUU Shield 360 A	50
C type	Quantity
SAT Card	1
CLATUU Shield 360 C	50

Security Card Placement and GUI Display





SAT Card

Application

Remaining Count: The number of remaining treatments of the currently applied SAT Card (total of 50 treatments available).

Precautions

- Remaining Count will be deducted by 1 for EACH Hand-piece.
- Remaining Count will be deducted by 2 for BOTH Hand-pieces.
- Count deductions are applied two minutes after the start of the procedure.
- In the case a Shield Pad is not attached properly, re-application of the Shield Pad should be performed using a new Shield Pad within two minutes without having a count deducted from the SAT Card.
- If the Remaining Count reaches 0, a new SAT Card with sufficient Remaining Counts must be inserted to perform treatment.
- Ensure that the Remaining Count is sufficient before proceeding to treatment.
- If any error of application is discovered after the two minute period, the procedure should be terminated for safety.

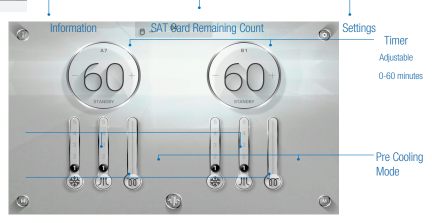
SAT Card Chart

If Remaining Count value is 1	Only one hand-piece will be functionable
If the SAT Card is disconnected during the procedure	Active hand-pieces will be stopped immediately
If the SAT Card has a green light	Able to proceed with treatment
If the SAT Card has a flashing green light	No remaining count or in progress of loading
If the SAT Card has a red light	Error recognized

⚠ Warning!

Inserting the SAT Card to any other device or inserting any other USB cable into the SAT Card USB port may cause malfunctions to occur.

Graphical User Interface



Cooling Control

Adjustable 0-5

Suction Control

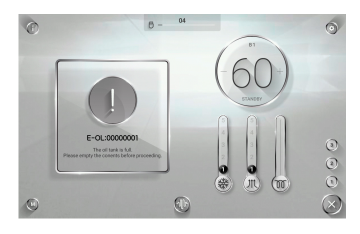
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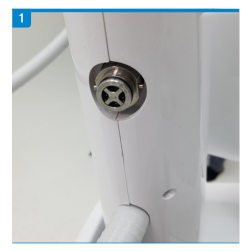
O Draining Oil

Proceed when error message is displayed as shown.

Ensure to turn the System OFF before proceeding.

Please wait 10 - 15 min. for approximately 200ml of oil to drain completely from the System.





Check the outlet of the Oil Receiver located behind the Arm Stand.



Prepare to connect the Oil Receiver to the outlet.



Align and insert the input of the Oil Receiver into the outlet.



After the input of the Oil Receiver is inserted into the outlet, turn the input right to ensure a firm connection.



Check that the oil is draining properly through the input of the Oil Receiver. Keep the Oil Receiver connected until oil is completely drained from the System. After a successful drainage, remove the Oil Receiver from the Arm Stand in reverse sequence.



Upper Arms



Suction	Cooling	Time
3~4	5	40 Minutes

Use Type-A Gel Pad according to the treatment area.





Suction	Cooling	Time
3~4	4	40 Minutes



Suction	Cooling	Time
2~3	4	40 Minutes

Use Type-A Gel Pad according to the treatment area.



Wing



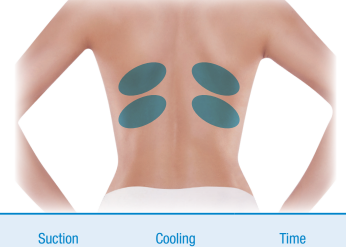
Suction	Cooling	Time
3~4	4	40 Minutes



Suction	Cooling	Time
3~5	5	40 Minutes

Use Type-A Gel Pad according to the treatment area.

Wing Plus



Suction	Cooling	Time
2~3	4	40 Minutes

Suction	Cooling	Time
3~4	5	40 Minutes

Use Type-A Gel Pad according to the treatment area.



O Flat Mini



Suction	Cooling	Time
2~3	4~5	40 Minutes

Suction	Cooling	Time
2~3	4~5	40 Minutes

Use Type-C Gel Pad according to the treatment area.

Wing Mini



Suction	Cooling	Time
2~3	4~5	40 Minutes



Suction	Cooling	Time
2~3	4~5	40 Minutes

Use Type-C Gel Pad according to the treatment area.







Use Type-T Gel Pad according to the treatment area.

Wing Max



Suction	Cooling	Time
3~4	4~5	40-50 Minutes

Use Type-B Gel Pad according to the treatment area.

