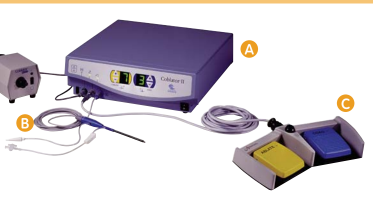


on: _____

lure	Catalog No.		Product Name	Conductive Agent	Default Settings*	Surgeon Preferred Settings
illectomy / noidectomy	EICA5872-01		EVAC° 70 Xtra	500ml or 1000ml Normal Saline	Coblate: 7 Coag: 3	Coblate: Coag:
	EICA5874-01		EVAC 70 Xtra HP	500ml or 1000ml Normal Saline	Coblate: 7 Coag: 3	Coblate: Coag:
	EIC9820-01		EXCISE° PDW	500ml or 1000ml Normal Saline	Coblate: 7 Coag: 3	Coblate: Coag:
	EICA8898-01		PROCISE° MAX	500ml or 1000ml Normal Saline	Coblate: 7 Coag: 3	Coblate: Coag:
	EICA8872-01		PROCISE XP	500ml or 1000ml Normal Saline	Coblate: 7 Coag: 3	Coblate:
	EICA8870-01	- ((PROCISE EZ	500ml or 1000ml Normal Saline	Coblate: 7 Coag: 3	Coblate:
urbinate eduction	EICA6895-01	-23	TURBINATOR°	500ml Normal Saline	Coblate: 7 Coag: 3	Coblate:
	EICA4835-01		REFLEX ULTRA° PTR	Saline-Based Medium (Placed on tip of Wand)	Coblate: 4 Coag: 2	Coblate:
	EICA4845-01		REFLEX ULTRA 45	Saline-Based Medium (Placed on tip of Wand)	Coblate: 4 Coag: 2	Coblate: Coag:
noring / It Tissue eduction	EICA4855-01		REFLEX ULTRA 55	Saline-Based Medium (Placed on tip of Wand)	Coblate: 4 Coag: 2	Coblate: Coag:
	EICA4857-01		REFLEX ULTRA SP	500ml Normal Saline	Coblate: 4 Coag: 2	Coblate: Coag:
us Surgery	EICA8875-01		PROCISE EZ VIEW°	500ml Normal Saline	Coblate: 7 Coag: 3	Coblate: Coag:
aryngeal sions and racheal ocedures	EICA7070-01	-6- (B	PROCISE LW	250ml Normal Saline	Coblate: 7 Coag: 3	Coblate:
	EICA7071-01		PROCISE MLW	250ml Normal Saline	Coblate: 7 Coag: 3	Coblate: Coag:
ead and ck Surgery	EICA2000-01	(3)	Head and Neck Wand	500ml or 1000ml Normal Saline	Coblate: 7 Coag: 3	Coblate: Coag:

BLATOR° II system setup



BLATOR II with foot pedal and flow control valve

p 2

p 4

- Plug in Generator (A) power cord and switch on (lower right corner)
- Attach Flow Control Valve (B) onto IV pole and hang 500ml saline bag
- p 3 Plug the Flow Control Valve (B) cord into Generator (A) left slot
 - Plug Foot Pedal (C) cord into Generator by aligning red dots middle slot
- p 5 Plug Wand into Generator right slot (blue ring)
- p 6 Confirm Ablate and Coag settings are at their default; only increase or decrease setting if requested by surgeon
- Press switch up on Flow Control Valve (B) green light appears
- P 8 Spike the saline bag and thread IV tubing into Flow Control Valve (B) using an up and down 'flossing motion' until tubing is firmly seated inside valve
- p 9 Press switch down on Flow Control Valve (B) to AUTO
- p 10 Attach suction tubing from Wand suction port to suction canister

TE: For REFLEX° Wands see ONLY steps 1, 4, 5, and 6

eaning and sterilization

roller DO NOT sterilize or immerse in liquid. Wipe clean with a soft cloth and mild

detergent as needed.

DO NOT sterilize. Clean with detergents and disinfectant according to standard

practices. Disinfect with liquid chemical disinfectant such as chlorine solutions, iodophors, glutaraldehydes and hydrogen peroxides. Follow manufacturer audolines for concentration and length of concentration.

guidelines for concentration and length of exposure.

The Wand is supplied sterile and is intended for single use only. DO NOT

clean. resterilize or reuse.

oubleshooting

t Control

saline continually drips after spiking bag, switch up on Flow Control Valve and re-floss tubing ntil fully inserted, then switch down to AUTO.

Wand tip steams at beginning of case, make sure suction is ON and tubing is attached to and suction port.

Wand tip clogs, try the following:

Place Wand tip in saline and press Ablate pedal until suction returns

Nipe Wand tip with wet towel or press Ablate and wipe Wand tip on towel

Draw up 10cc syringe with saline, attach to Wand suction port, submerge Wand tip in cup and flush saline in / out of suction port while pressing Ablate. If needed, draw saline back into syringe and repeat the process 2 to 3 times

Irrigation pump setup

- 1 Place the Irrigation Pump on top of the COBLATOR II Controller. The Irrigation Pump may also attach to a IV pole above the COBLATOR II Controller by placing the rear clamp onto the shaft of the pole and turning the knoth clockwise.
- Insert the power cord plug into the appropriate grounded electrical wall outlet.
- Plug the Flow Control Cable into the back of the Irrigation Pump and the front of the COBLATOR II Controlle



- 4 Verify that the roller clamp on the IV tubing is restricting flow. Use the spike at the end of the IV tubing start the flow of irrigant from the IV bag.
- 5 Press the power switch located on the front of the Irrigation Pump.



- Open the Irrigation Pump door which is on the front of the Irrigation Pump.
- 7 Load the IV tubing into the Irrigation Pump by "snapping" the plastic fitting on the IV tubing into the plan in the matching receptacle inside the Pump door.



Wrap the IV tubing clockwise around the Pump wheel and depress tubing into the catch in the Irrigatio Pump tubing channel.



9 Close the Pump door

NOTE: If the Irrigation Pump door is not completely closed a yellow indicator light will illuminate above t prime irrigation button and the Pump will not operate.

- 10 Select the appropriate flow rate setting by pressing a flow rate selector button.
 - NOTE: The Pump defaults to the low flow rate setting when the irrigation Pump is turned on.
- 11 Open the roller camp on the IV tubing to stop restriction of the irrigant flow.
- 12 Press the prime irrigation button located on the front of the Irrigation Pump to manually activate the system. This will initiate fluid for 11 seconds.

NOTE: If the initial priming is not enough, the prime button can be held down to continue to pump fluic until the button is released.

Plastic fitting (clip) instructions

The Irrigation Pump (P/N SIP001-00) was designed to provide controlled delivery of saline through COBLATION Wands. This instruction sheet provides additional information about using the Irrigation Pump. Before using the Pump, review the Irrigation Pump user manual (P/N 22706). A plastic fitting (clip) is required to use the pump with COBLATION Wands.

Before loading the IV tubing into the irrigation pump (Step 10 in user manual), attach a plastic fitting (clip) the IV tubing with the arrow on the clip pointing towards the Wand.

To snap the clip into the Pump (during Step 10), orient the clip in this fashion with the closed side insertin into the Pump and the curved surface of the clip matching the inner curved surface of the Pump.





It is very important to verify that the IV tubing is not restricting irrigant flow (Step 14 in user manual) either via a kink in the tubing or with the roller clamp. Restriction of irrigant flow by any means can damage the pump or the IV tubing.