

STEP ONE: Gather Disposable Supplies



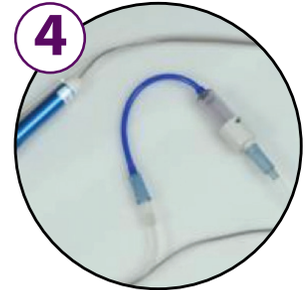
Myriad Handpiece



1 Suction Canister
Order #NN-9001



1 Universal Bending Tool
(if requested by physician)
Order #NN-8014



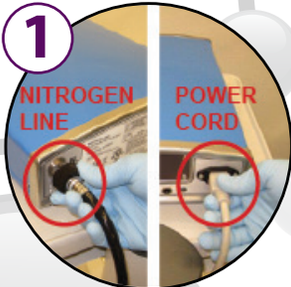
1 Specimen Collector
(if requested by physician)
Order #NN-9002

Non-Disposable Supplies Needed

1. NICO Myriad Console
2. Foot Pedal
3. Nitrogen Line
4. Power Cord

Not all products shown may be available in all regulatory jurisdictions. Consult your local representative, distribution company, or customer service for the latest product offerings.

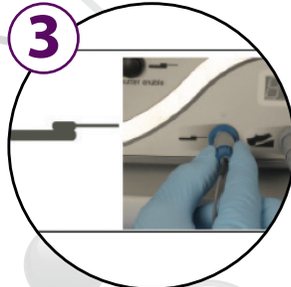
STEP TWO: Console Set-Up



Plug in power cord and connect nitrogen line. Nitrogen input pressure from wall or tank must be set at 100 PSI.



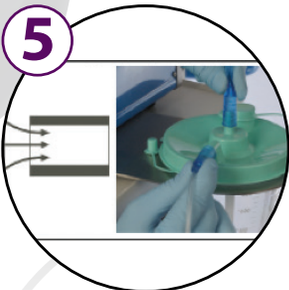
Plug in foot pedal connection to console.



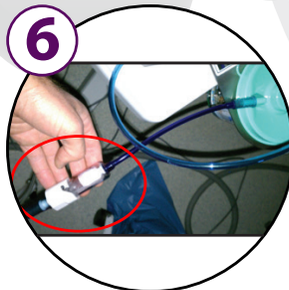
Plug in handpiece connection to console.



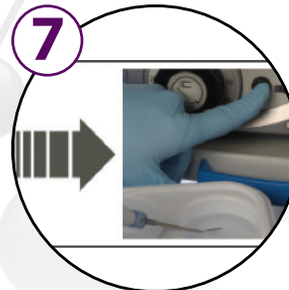
If in sterile field, connect Specimen Collector as indicated.



Join handpiece connections to canister.



If outside of sterile field, connect Specimen Collector as indicated.



Prime handpiece in sterile fluid.
Console is ready for use

PROBLEM	POSSIBLE CAUSE	ACTION
No system response.	Power cord not plugged in.	 Check cord. Make sure power cord is plugged in properly.
	Circuit breaker tripped.	Reset circuit breaker on back of the console.
No aspiration/suction.	Nitrogen source not on or setting is less than 100 PSI.	Check to make sure wall source or tank nitrogen is on/full and input pressure to console is set to 100 PSI.
Handpiece handle becomes warm.	Excessive tissue and/or blood in handpiece is causing friction.	Prime/flush handpiece vigorously with saline/ringers.
Handpiece cutting slows down.	Excessive tissue and/or blood in handpiece is causing friction.	Prime/flush handpiece vigorously with saline/ringers.
Myriad is affected by other equipment (e.g., bipolar generator) in the OR, or vice-versa.	Other equipment not compliant with internationally recognized standards for electrical interference.	Identify manufacturer and name of monitoring equipment, consult NICO Quality Department.
Suction achieved via the foot pedal is less than when pressing the prime button.	Aspiration dial is set too low.	Turn the aspiration dial up on the console.
Handpiece not aspirating/cutting.	Handpiece electrical connector is not plugged in.	Check handpiece connection. Make sure handpiece is plugged into console.
	Aspiration line from console or handpiece is not connected to canister.	 Check console aspiration line. Make sure both lines are plugged into canister.
	Canister leak (crack in canister, crack in lid, uncapped port on lid, loose fit between canister and lid).	Check canister and lid for cracks, make sure lid is on tight, make sure all ports are capped.
	Foot pedal not plugged in.	Check foot pedal. Make sure foot pedal is plugged into console.
	Aspiration tubing clogged.	Prime aspiration tubing. Make sure tubing is free from occlusions.
	Filter Element is full of tissue, resulting in blockage of aspiration.	Remove full Filter Element and replace with empty Filter Element.
	Incorrect canister is used - volume is too large for effective vacuum delivery.	NICO-specific canister (NN-9001) MUST be used with Myriad console. See picture of canister from Step 1 above.
	Insufficient supply of nitrogen to console - low tank.	If a tank is being used for nitrogen, confirm that tank has adequate level of nitrogen. Read-out on tank gauge must be at least 100 PSI when foot pedal or prime button is fully pressed.
	Insufficient supply of nitrogen to console - input pressure.	Nitrogen input pressure from wall or tank must be set at 100 PSI.
	Dial setting on console is too low.	 Turn up aspiration dial on console.
	In-line connector on handpiece aspiration tubing is open, creating a vacuum leak.	 Close in-line connector to eliminate vacuum leak.