

Checkmark all steps and initial each section upon completion

Clinician Name: _____

SETUP		TRAINEE DEMO	TRAINER DEMO	OBSERVE
1	First perform endotracheal tube (ETT) suctioning with either a closed or open suction catheter, per AARC guidelines.			
2	Don appropriate PPE and carefully open the sterile package in a clean manner.			
3	Select the appropriate syringe (red label - 7.0-7.5mm attached to the device in the package, or blue label - 8.0-8.5mm) and connect to the Restore2 catheter as needed.			
4	Withdraw the plunger fully and then depress the plunger fully. Assure that wiping balloon inflates.			
5	Rapidly detach the ventilator circuit from the ETT adapter, attach the Restore2 adapter to the ETT and reattach the ventilator circuit to the Restore2 adapter.			
Section Complete: Initial Here →				

CLEANING PROCEDURE		TRAINEE DEMO	TRAINER DEMO	OBSERVE
1	Advance the Restore2 into the ETT, taking care to align the centimeter markings on the catheter with the visible markings on the ETT.			
2	Hold the Restore2 adapter and the sheath with one hand and then at the end of patient or ventilator inspiration, completely depress the syringe and withdraw the catheter, over 3-5 seconds.*			
3	Detach the Restore2 and reconnect the ventilator circuit and then discard the device according to hospital policy for hazardous waste.			
4	The Restore2 device and the adapter can be removed from the circuit as a unit and discarded according to hospital policy for hazardous waste.			
Section Complete: Initial Here →				

*NOTE: If the device cannot be pulled back, release the syringe and withdraw the device. Repeat the procedure without fully depressing the syringe. If the device still cannot be pulled back, release the syringe, remove the catheter and abort the procedure. Remove the adapter and reconnect the ventilator circuit. Fiber optic bronchoscopy may be recommended.

BALLARD* Restore2 Training Completed (sign below). Read and understand IFU for BALLARD* Restore2.

Trainee: _____ Date: _____

Trainer(s): _____ Date: _____