VersaFlo PAPR Hoods

Standard Hood (Item #9786)	Double Bib Hood with Reusable Head	
, , , , , , , , , , , , , , , , , , ,	Suspension (Item #23354)	
When to Wear:	When to Wear:	
Possible expoure to airborne infectious agents (i.e.	Surgery cases	
TB)	Employees with facial hair that interferes with	
	face seal on standard hood - Contact Materials	
Before Use:	Management to get this item Before Use:	
Check PAPR battery for sufficient charge	Check PAPR battery for sufficient charge	
Check air flow by placing air flow indicator on	Check air flow by placing air flow indicator on	
motor – ball should hover above line "F"	motor – ball should hover above line "F"	
After Use: 1. Remove hose from hood (squeeze blue strip, pull apart). Place hose on cart with PAPR motor 2. Discard entire hood appropriately after shift NOTE: PAPR belt extenders can be obtained through Materials Management	 After Use: Remove hose and coupling from hood (squeeze blue strip, pull apart). Place hose and coupling on cart with PAPR motor Remove reusable head suspension and place on cart with PAPR motor – do not throw this away! Discard double bib hood appropriately after shift NOTE: the coupling is an optional accessory. The regular hose used on a standard hood can be used on a double bib hood 	
Important Contact Information		
Respiratory Therapy for Just-In-Time Training	Materials Management for additional equipment	
STP: x6-8480 MPLS: x5-8250	requests, pick up/reprocessing	
	STP: x6-6982 MPLS: x5-8215	

The standard reprocessing guidelines apply to motor, hose, and head suspension

VersaFlo PAPR System Carts

Standard PAPR Cart Checklist

2 PAPR Blower motors w/hose (inside protective bag)
2 Batteries on multi-unit charger
4 Standard 433L Hoods (inside protective bags)
2 air flow monitors
*Contact Materials Management if double bib hood with reusable head gear is needed
Surgery PAPR Cart Checklist
4 PAPR Blower motors (inside protective bag) – hoses not connected to motors, rather hoods
4 Batteries on multi-unit charger
4 Hoods with reusable head gear w/hose and coupling attached (inside protective bags)
2 air flow monitors