



Product Catalog

RES-Q-VAC®

Hand Held Medical Suction



24 Carpenter Road • Chester, NY 10918 USA
845-469-2042 • 800-624-9600
rmsmedicalproducts.com • salesinfo@rmsmedicalproducts.com

European Representative: RMS Medical Products UK, Ltd. • 146 Allerton Road • Mossley Hill, Liverpool L18 2DH, UK

RES-Q-VAC® Hand-Held Medical Suction, Full-Stop Protection®, FREEDOM60® and FreedomEdge® Syringe Infusion Systems, RMS Precision Flow Rate Tubing™, High-Flo Subcutaneous Safety Needle Sets™ and DynEQ™ are registered trademarks of RMS Medical Products and are compliant with Medical Device Directive 93/42/EEC. RMS Medical Products is ISO 13485 certified. © 2016 RMS Medical Products; All Rights Reserved. RQV_BR_Catalog_03-3056vE

Dependable Suctioning
When you need it • Where you need it

HAND HELD
POWERFUL
FIRST RESPONDERS
REUSABLE
EMERGENCY
FIRE FIGHTERS
VACUUM
NO ELECTRICITY
PORTABLE
HOSPITAL QUALITY
RUGGED
CANISTER
NO BATTERIES
DENTISTS
ADULT & PEDIATRIC
YANKAUER
LIGHT WEIGHT
SUCTIONING
PATHOGEN PROTECTION
QUIET
TRACHEOSTOMY
VENTILATOR
NURSING HOMES



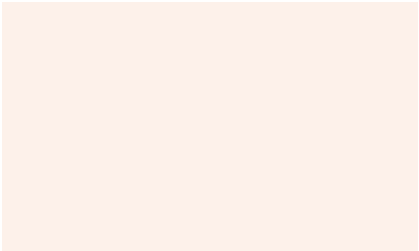
RES-Q-VAC® is an Ideal Product for Distributors

RES-Q-VAC® is the recognized leader in manual suction devices.

No other product comes close to RES-Q-VAC's combination of quality, performance, and safety. All at an affordable price point that gives customers an unbeatable sense of satisfaction. This satisfaction means excellent customer loyalty – and for the distributor, repeat business.

RES-Q-VAC® is vital in so many healthcare settings because of its ease of use and portability. Professionals count on Res-Q-VAC® to deliver consistent vacuum pressure in challenging circumstances. The versatility and customizability of the product make it easy to sell in many vertical markets such as: hospitals, EMS, nursing homes, home care, public venues, etc.

As a RES-Q-VAC® distributor, you have the advantage of offering the most widely accepted, technically advanced Hand-Held Medical Suction product available.



Every day, first responders, EMS operators and technicians, hospitals, nursing homes, home care, the military, and others need portable hand-held suction units for emergency situations. Whether on a crash cart, at the scene of an accident or during patient transport, using RES-Q-VAC® can save a life.

RES-Q-VAC® operates without external power or batteries. When the power fails, or the battery in an electric machine dies, RES-Q-VAC® is ready to go. It is truly the premier system when suctioning strength, ease of use, reliability, cost control, and protection of users from exposure to pathogens are vital.



About RMS Medical Products

RMS Medical Products develops new technologies and manufactures medical devices and supplies. Founded in 1980, we are dedicated to always improving lives. We maintain offices, manufacturing facilities, and warehouse space in Chester, New York.

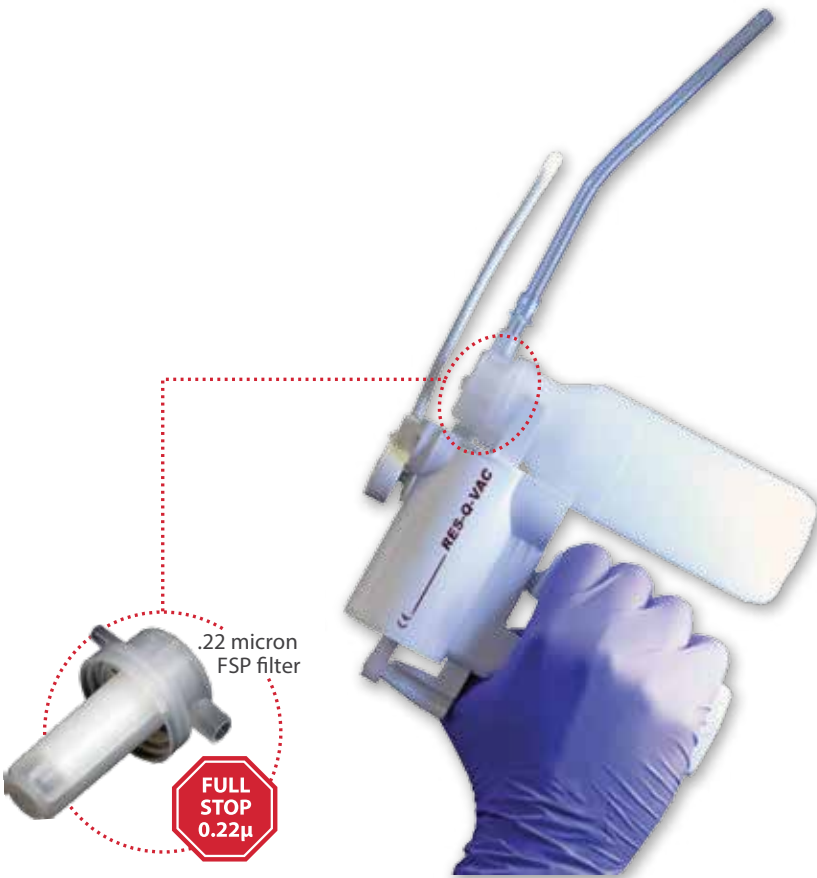
Our facility is FDA inspected and ISO certified – all medical devices and supplies manufactured and sold by us are subject to FDA regulation. RMS manufactures medical devices used in emergency care, hospital settings, nursing homes, other medical facilities and home care. In addition to the RES-Q-VAC® Emergency Medical Suction System, we produce the FREEDOM60® and FreedomEdge™ Syringe Infusion Systems with DynEQ™, RMS Precision Flow Rate Tubing™, and HlgH-Flo Subcutaneous Safety Needle Sets™.

We are committed to maintaining the highest standard of customer service, and pride ourselves on rapid response to the needs of our distributors and product users.

Table of Contents

Performance	4
Hospitals	5
Home Care	6
EMS & First Responder	7
Long-Term Care	8
Dental & Oral Surgery	9
Military, Institutional & Law Enforcement	10
Accessories	10
Why RES-Q-VAC?	11

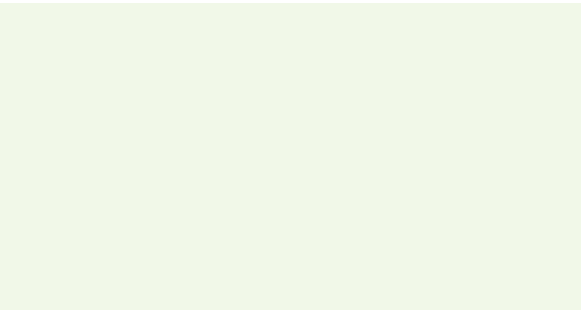
Performance



RES-Q-VAC® has no competition when it comes to performance, reliability, ease of use and quality. Other suction devices may have been designed to look and function like RES-Q-VAC®, but looks are where the similarity ends.

Popular for disaster preparedness, there is no power supply or batteries to be concerned about. You can rely on RES-Q-VAC® during storms, at accident scenes, in mobile hospitals, or for any natural or man-made disaster. A necessity for MCI trailers.

Patented Full-Stop Protection® (FSP) filter prevents fluid overflow from the disposable spill-resistant canisters. No scheduled maintenance required. Meets all OSHA, CDC and EMTALA requirements. Each unit is tested for 100% reliability.



Compare the facts! RES-Q-VAC® vs. Electric suction pumps, RES-Q-VAC® is:

- Lighter – 0.5 lbs (0.23 kg) for RES-Q-VAC® vs. up to 9 lbs (4 kg) for electric
- Safer – equipped with its exclusive 0.22 micron filter for pathogen protection
- Faster to deploy
- Powerful – up to 600mmHg

And most of all...

- Cost effective – up to 90% less expensive than electric



LED Light
(order information on pg 10)

IT WORKS when the power goes out

Do your customers have a Disaster Plan? Do they have a Disaster Kit ready? Their preparedness isn't complete without a RES-Q-VAC® in their plan.

It works when the power goes out. RES-Q-VAC® provides life-saving suctioning during storms, other natural disasters or at the scene of accidents either in the work place, traveling or at home – whenever and wherever high quality powerful suctioning is a must!

Always ready for use; no fear that weak or depleted batteries will interfere with successful action by personnel.

Don't get caught in the dark.

Our detachable LED LIGHT adds to the utility of RES-Q-VAC®, and frees the user from the worry and hazard of trying to suction with inadequate illumination.

Keep RES-Q-VAC® within easy reach for instant use.

Make it standard for:

- Respiratory
- Patients in Isolation
- Tracheostomy Patients
- Disaster Preparedness
- Transport
- Code and Crash Carts

Specimen collection

RES-Q-VAC® makes specimen collection simple. Whether used on a child to get a reliable RSV sample, or for multiple patients in a clinic or crisis situation, RES-Q-VAC® provides a fast and efficient method for collecting adequate sample sizes for patients of every age. Sealable canister supplied with cap and label for easy lab analysis. Perform multiple tests from one specimen. Also great for use in nursing homes.



Specimen Collection Kit
Part # P1P00108S

Specimen Collection Kit:

- Part #: P1P00108S
- RES-Q-VAC® Pump
 - Pediatric Canister
 - Carry Bag
 - 3.5"/14" 8fr Catheters
 - Sterile

- Refill Part #: R1P00108S
- Pediatric Canister
 - 3.5"/14" 8fr Catheters
 - Sterile

Also available in 10fr Catheters:
Part #: P1P00110S Refill: R1P00110S



With powerful suction that matches a wall unit, the RES-Q-VAC® is a necessity for all hospitals and medical centers.

RES-Q-VAC® Hand-Held Medical Suction units should be located for emergency use throughout the hospital, including common areas, cafeterias, and elevators. A kit can be easily stored with already existing AEDs. Patented Full Stop Protection® (FSP) 0.22 micron filter prevents aerosolization of both bacterial and viral pathogens, protects against infectious disease and will never overflow. Works in any position and meets all OSHA, CDC and EMTALA requirements.

no batteries or electricity needed



Complete Hospital Kit*
Part # P1F1B1AFS
*shown with optional LED light.



Complete Hospital Kit:

- Part #: P1F1B1AFS
- RES-Q-VAC® Pump
 - FSP Canister
 - Soft Yankauer
 - Rigid Yankauer
 - 3.5"/14" 8fr Catheters
 - 3.5" 14fr Catheter
 - 3.5"/14" 10fr Catheters
 - 14" 14fr Catheter
 - Carry Bag
 - Sterile
- Also available with extra FSP Canister:
Part #: P2F1B1AFS

Complete Hospital Kit Refill:

- Part #: R1F1B1AFS
- FSP Canister
 - Soft Yankauer
 - Rigid Yankauer
 - 3.5"/14" 8fr Catheters
 - 3.5" 14fr Catheter
 - 3.5"/14" 10fr Catheters
 - 14" 14fr Catheter
 - Sterile

Home Care

Do you work with home care agencies, VNA, or other home based patient groups? RES-Q-VAC® is ideal for home care patients because of its convenient operation, high level of performance, and reliability. Patients, family, and caregivers can quickly be taught the safe and effective use of RES-Q-VAC®. It is as easy as squeezing your hand for powerful, yet safe suctioning. Hospital-grade whistle-tipped catheters, and full tactile feedback prevent the accidental use of excessive vacuum.

The RES-Q-VAC® can be used for patients with tracheostomies, ventilators, swallowing disorders, and patients with excess secretions. Gentle and safe for use on all ages: infants, children, adults and senior citizens. In addition to home use, it is compact enough to take when patients are traveling. RES-Q-VAC® fits into a handbag, briefcase or suitcase. The only way to ensure you have the suction where and when you need it!



Home Patient Kit
Part # P1N001AFS



Home Patient Kit:

- Part #: **P1N001AFS**
- RES-Q-VAC® Pump
 - Non-FSP Canister
 - 3.5"/14" 8fr Catheters
 - 3.5"/14" 10fr Catheters
 - 3.5"/14" 14fr Catheters
 - Carry Bag
 - Sterile

Home Patient Kit Refill:

- Part #: **R1N001AFS**
- Non-FSP Canister
 - 3.5"/14" 8fr Catheters
 - 3.5"/14" 10fr Catheters
 - 3.5"/14" 14fr Catheters
 - Sterile

*be prepared
suction on hand
for the worst MCI*

*“We have one in each
ALS bag, every airway
bag, and we keep one
in the bus in case the
batteries go dead on
other units because
you know RES-Q-VAC®
is going to work all
the time.”*

- Lt. Vince D., FD, NY

EMS & First Responder



Field tested and proven, RES-Q-VAC® has the quality, reliability and performance Emergency Medical Services expect and deserve from their equipment.

Compact and lightweight, the RES-Q-VAC® is perfect for use at accidents and when responding to medical calls. Because of its size and affordability, it is an easy addition to any First Responder's gear bag. When seconds count, there is no need for an extra trip back to the vehicle for a bulky electric pump which may not work because of a weak or dead battery. With RES-Q-VAC® on hand, you get hospital-quality suctioning in an instant.

Highly Visible Carrying Pouch

The easy to locate yellow carry bag comes with all RES-Q-VAC® kits. There will be no mistake as to where the RES-Q-VAC® is placed with this highly visible pouch. It provides ample storage for suctioning equipment yet is compact enough for limited space requirements.

First Responder Kit
Part # P1F1S110N
*shown with Soft Yankauer

*“RES-Q-VAC® has made us more
mobile – allows us to have
more freedom to leave home.”*

- parent of Miles, tracheostomy patient



*powerful
yet quiet
and gentle
for all ages*

*quick and
easy use
for coding
patients*



Protection
against infectious
disease with FSP filter

First Responder Kit

Available with Soft or Rigid Yankauer

- Part #: **P1F1S110N**
- RES-Q-VAC® Pump
 - FSP Canister
 - Soft Yankauer or Rigid Yankauer
 - 3.5"/14" 10fr Catheters
 - Carry Bag

First Responder Kit Refill

Available with Soft or Rigid Yankauer

- Part #: **R1F1S110N**
- FSP Canister
 - Soft Yankauer or Rigid Yankauer
 - 3.5"/14" 10fr Catheters

*“...the patient had a lot of blood and
vomitus in the mouth. RES-Q-VAC®
suctioned it out quickly and effectively.
It did what we needed it to do.”*

- Ray J., Chief EMS, CO



Continuing Care, Retirement Communities & other Long-Term Care Facilities

Keep RES-Q-VAC® at hand. . .

at every nursing station, in dining rooms, recreation rooms, elevators, lobbies, hallways and common areas. RES-Q-VAC® is your insurance that you can respond with the right suctioning when and where it is needed. Because RES-Q-VAC® operates quietly and is so user friendly, you eliminate patient anxiety triggered by complicated set-up and the loud, unusual noises created by electric suction pumps. RES-Q-VAC's powerful 600mmHg suction provides the performance you'd expect from an in-wall hospital system. It works in any position, and the sealable canister will not overflow. It is economical enough to keep at a patient's bedside, for even greater security and peace of mind.



A Must for Field Trips

Transporting residents can be stressful. Get rid of one worry for your staff and the residents by having a RES-Q-VAC® on hand. Whether it is a car, van or bus, RES-Q-VAC® can be an important addition to the equipment carried. On short trips to the grocery store or longer excursions to the theatre or a movie, you never know when you will need suction. Preparedness is assured for any emergency. Remember, Full Stop Protection® (FSP) filter helps protect personnel from exposure to pathogens. The full line of push connector, whistle-tipped catheters, in sterile and non-sterile configurations, provides utmost flexibility.



Nursing Home Kit:

- Part #:**
P1F1S114S
- RES-Q-VAC® Pump
 - FSP Canister
 - Soft Yankauer
 - 3.5"/14" 14fr Catheters
 - Carry Bag
 - Sterile

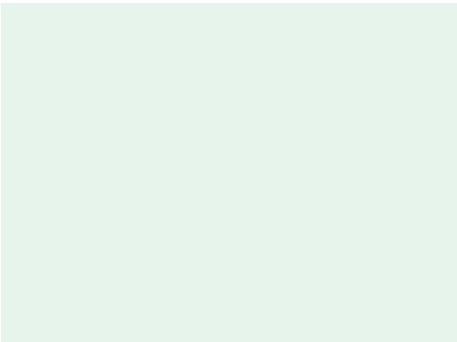
Nursing Home Kit Refill:

- Part #:**
R1F1S114S
- FSP Canister
 - Soft Yankauer
 - 3.5"/14" 14fr Catheters
 - Sterile

Soft yankauer and 14fr catheter are effective and gentle on airways.



Nursing Home Kit
Part # P1F1S114S



*trusted
quality*



DENTAL-EVAC™ Hand-Held Dental Suction

DENTAL-EVAC™ Kit:

- Part #:**
FSP6000
- DENTAL-EVAC™ pump
 - Two canisters with FSP Filter
 - Wide bore soft yankauer
 - Saliva Ejector
 - Carry Bag

DENTAL-EVAC™ Kit Refill:

- Part #:**
FSP6000R
- 2 FSP Canisters
 - Wide bore soft yankauer
 - Saliva Ejector

*DENTAL-EVAC Pediatric Kit & Refill Also Available.
Please call for more information.*



DENTAL-EVAC Kit
Part # FSP6000

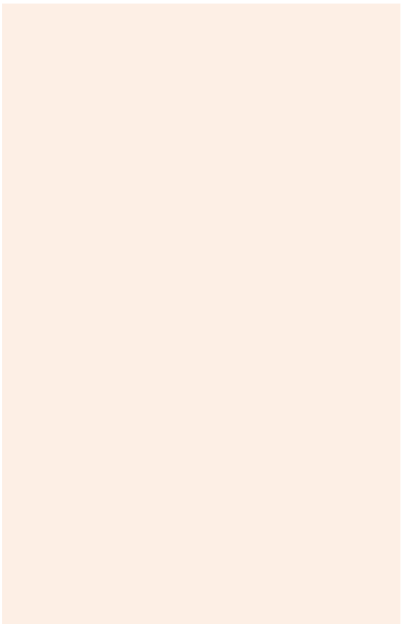
Dental & Oral Surgery



Hand-held suction especially designed for dentists to use in the normal course of practice, DENTAL-EVAC™ also meets most state's requirements for mandatory back-up suction. Whether DENTAL-EVAC™ is your primary suction configuration or backup, it is so versatile it can be used during surgery, anesthesia, as emergency back-up suction, even for retrieving a displaced crown.



The collection canister cannot overflow, and the Full Stop Protection® (FSP) filter blocks all known fluids and pathogens, such as flu, hepatitis, TB and HIV/AIDS. DENTAL-EVAC™ meets or exceeds OSHA requirements for occupational exposure to blood borne pathogens. Convenient one-hand operation.




Refill Canisters



FSP Filter

Military, Institutional & Other



MADE IN  RES-Q-VAC® is rugged and compact enough for use by the military, and is instantly at hand when law enforcement needs life-saving suctioning.

RES-Q-VAC® is a must for institutions ranging from schools and public buildings to prisons. It is perfect for public venues such as theaters, swimming pools, arenas and stadiums. It is a vital resource whenever choking hazards might be encountered, such as in restaurants and other food service locations. It can also be used in veterinary offices and animal hospitals.



“...we’ve used it in the school system for about 10 years. It works very quickly at eliminating blood, liquid, vomitus out of the oral airway. It doesn’t take much more than a couple of squeezes...”

- James H., EMS Clinical Instructor, OK

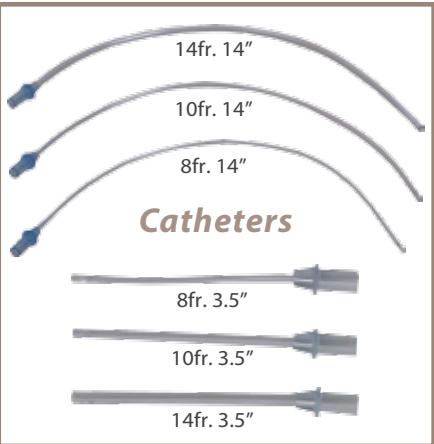
If you don't see a kit in this catalog which is tailored to your use, just let us know. We'll provide a custom configuration to fit your specific needs!

Accessories

The variety of catheters available for RES-Q-VAC® ensures you'll have the appropriate length and diameter for the task at hand. All catheters are whistle-tipped. Each is designed and manufactured with smooth edges and special attention to surface finish for low friction, minimal airway trauma, and enhanced suctioning efficiency.



The LED light clips onto RES-Q-VAC® for hands-free illumination of the area being suctioned, even on the darkest night in the most remote location. And, the LED can be used anywhere as a mini-flashlight!



Catheters Non-Sterile	Part #:
8fr. 3.5" & 14" Catheter Set	UP083514
10fr. 3.5" & 14" Catheter Set	UP103514
14fr. 3.5" & 14" Catheter Set	UP143514
Catheters Sterile	Part #:
8fr. Catheter 3.5"	835-SFR
8fr. Catheter 14"	814-SFR
10fr. Catheter 3.5"	1035-SFR
10fr. Catheter 14"	1014-SFR
14fr. Catheter 3.5"	1435-SFR
14fr. Catheter 14"	1414-SFR
Yankauer Options	Part #:
Soft Wide Bore 38fr 8" Sterile	R001S000S
Soft Wide Bore 38fr 8" Non-Sterile	R001S000N
Rigid Yankauer Sterile	R001R000S
Rigid Yankauer Non-Sterile	R001R000N
Pump Components	Part #:
Canister with FSP Filter	FSP Can
RES-Q-VAC® Pump - Bulk	P0000000B
LED Light	RQVLED

*All catheters and yankauers are sold in quantities of 50
*All pump components are sold in quantities of 10

RES-Q-VAC®
Easy as 1-2-3!



1 Snap canister into reusable pump



2 Select appropriate size catheter



3 Introduce catheter into patient's airway & squeeze handle at desired rate to suction

Terms and Conditions

Limited Warranty: RMS Medical Products/Repro-Med Systems, Inc. ("Manufacturer") warrants the RES-Q-VAC® to be free from defects in materials and workmanship under normal use, if used in accordance with device operating instructions. Warranty is limited to Original Purchaser for one year from date of purchase. The "Original Purchaser" is the person purchasing the infusion pump from the Manufacturer or Manufacturer's Representative.

Why RES-Q-VAC?

Features	Benefits
Portable	<ul style="list-style-type: none">Lightweight, 0.5 lbs (0.23 kg)Available whenever and wherever neededCompact and durable for challenging conditions
Manual Power	<ul style="list-style-type: none">No batteries or electricity requiredWorks in natural disasters, or anytime the power fails
Powerful Vacuum	<ul style="list-style-type: none">Comparable to electric wall suction >600 mmHgPowerful enough to clear vomit, clotting blood, and mucus
Patented Full Stop Protection® 0.22 Micron Filter	<ul style="list-style-type: none">Safeguards personnel and the general public from pathogens including: Flu, HIV/AIDS, TB, Hepatitis, SARS and other highly infectious diseasesPrevents fluid overflow even when the canister is filled to capacityProtects the pump for safe re-useMeets CDC, SARS and OSHA Regulations
Reusable Pump Handle	<ul style="list-style-type: none">Minimal effort required – ergonomics reduce user fatigueAchieves high sustained air flow
Whistle-tipped Catheters	<ul style="list-style-type: none">Prevents tissue damage – Hospital gradeEquipped with push connectors for ease of useAvailable sterileWide range of sizes for infant through adult suctioningAngled rigid yankauer allows clear view of airway
Continuous Suctioning	<ul style="list-style-type: none">Suctions until fluids or obstructions clear tubingLess pumping required
300ml Canister	<ul style="list-style-type: none">Attaches easily to pump handleGradated to easily monitor fillingSupplied with cap and label for lab analysis or disposalFiltered and non-filtered versions availableAvailable sterile
Molded ABS Plastic	<ul style="list-style-type: none">Rugged and durableOperates under temperatures 0-140° Fahrenheit
Highly Visible Carrying Pouch	<ul style="list-style-type: none">Easy to locate visually for rapid emergency accessProvides ample storage for suctioning equipment yet is compact enough for limited space requirements
Custom Configurations	<ul style="list-style-type: none">Wide range of kits for a wide variety of markets including hospital, EMS, nursing homes, home care, public facilities, etc.Customizable for infant through adult suctioningAvailable sterile and non-sterileMinimums apply

To place an order or for information on becoming a distributor, please contact us at:
Email: salesinfo@rmsmedicalproducts.com
Phone: 845-469-2042
Fax: 845-469-5518