



Rental/Respiratory  
Equipment Product  
Line

2011

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888-418-9555

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## Beds

### Tri-Flex

**Product Description:**

The Tri-Flex is a bariatric bed frame. The mattress surface is adjustable from 39 to 48 inches in width and is 84 inches long. It is a fully electric bed with Hi - Low, Knee Gache, Head Up, Trendelenburg features. This bed frame can be used with foam, low air loss or lateral rotation mattresses. Built-in scales allow for weighing the patient while in bed. This product can handle patients up to 1,000 lbs.

**Required Accessories:** Power Cord

**Optional Accessories:** Scales, Trapeze, Side Rails



### Camtec Bariatric Bed

**Product Description:**

The 4339 is a bariatric bed frame that can be easily adjusted from 39 to 54 inches wide. The narrow frame makes it easier to move through doorways. The mattress surface is adjustable from 39 to 54 inches in width and is 84 inches long. It is a fully electric bed with Hi-Low, Knee Gache, Head Up, Trendelenburg features. This bed frame can be used with foam, low air loss or lateral rotation mattresses. Built-in scales allow for weighing the patient while in bed. This product can handle patients up to 1,000 lbs

**Required Accessories:** Power Cord

**Optional Accessories:** Scales, Trapeze



### Burke Bariatric Treatment System (BBTS)

**Product Description:**

The BBTS is a bariatric treatment system. It is a chair, a bed, and a transport table. This unique product allows a patient to sit up and exit the bed at the foot. You can use a foam or an air mattress on this product. This product can handle patients up to 750 pounds.

**Required Accessories:** Power Cord

**Optional Accessories:** Positioning cushions, Air Mattress





## Zenith Hi – Lo Bed

**Product Description:**

This is a fully electric bed that goes from 7.9 inches to 30 inches above the floor. It has a 36 inch wide 80 inch long mattress deck and can be used with foam or air mattresses. It has a **450 pound weight capacity**.

**Applications:** This bed is used to help reduce the risk of a patient being hurt if they fall out of bed. They are normally in the lowest position and raised when the patient is being treated or is going to exit the bed.

**Required Accessories:** Foam Mattress

**Optional Accessories:** Side Rails, Exit Alarm, Fall Mat



## Lo-Max Bed

**Product Description:**

This is a fully electric bed that goes from 7.5 inches to 16.75 inches above the floor. It has a 36 inch wide 80 inch long mattress deck and can be used with foam or air mattresses. It has a **400 pound weight capacity**.

**Required Accessories:** Foam Mattress

**Optional Accessories:** Exit Alarm, Fall Mat



## Alzheimer Bed Floor Mats

**Product Description:**

Designed for the use with Alzheimer Beds to lessen the impact should a patient fall from bed.

Conveniently folds for storage under the bed.

30" x 72" x 2"

## Invacare 600 Bariatric Bed

**Product Description:**

The Invacare IVC Bariatric Bed is a heavy-duty full-electric bed frame designed for bariatric individuals in the homecare setting. Capable of supporting up to 600 pounds, the bed frame extends to the edges of the bed deck for better support. Using the hand pendant, the client or caregiver is able to change the positioning of the head and foot sections, as well as the bed height. And, even though this is a substantial bed, setup within the home is easy. This bed has a **600 pound weight capacity.**

**Required Accessories:** Foam Mattress

**Optional Accessories:** Side Rails



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## 80" Semi Electric Homecare Bed

**Product Description:**

This is a semi electric hospital bed (head and foot go up and down, but hi low function is manual) for use in the homecare setting.

**Required Accessories:** Foam Mattress

**Optional Accessories:** Side Rails



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## 84" Semi Electric Homecare Bed

**Product Description:**

This is a semi electric hospital bed (head and foot go up and down but hi low function is manual) for use in the homecare setting.

**Required Accessories:** Foam Mattress

**Optional Accessories:** Side Rails



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## Economy Overbed Table, Non-Tilt

**Product Description:**

Height adjusts infinitely between 28" and 44"

Twin-wheel swivel casters provide smooth-rolling action. Two locking and two non-locking casters

Table Width 30"



## Mattresses



### Air Express Low Air Loss Mattress (P-1500)

**Product Description:**

This is a low air loss mattress and the cells are 5" in the trunk and 3" in the heel section. It is comprised of 5 pressure relief zones. It offers MAX inflate to aid in patient transfers and repositioning. The mattress is covered with a vapor permeable water proof nylon cover. The product can handle patients from 70 to 300 pounds.

**Applications:** Management of moderate to severe Stage II and Stage III Pressure Ulcers, as well as Pain, Burns, Edema, Venous Stasis Ulcer

**Required Accessories:** Topsheet, Power Cord

**Optional Accessories:** None



### Aire Select P-2500

**Product Description:**

This is a low air loss alternating pressure mattress replacement system. It is placed on the bed in place of the standard mattress. The air cells are 8" thick on top of 2" of foam. It is comprised of 5 pressure relief zones. It offers MAX inflate to aid in patient transfers and repositioning. The alternating pressure mode can be turned on or off as needed. The entire mattress is covered with a nylon water proof vapor permeable top sheet. The product can handle patients from 70 to 350 pounds.

**Applications:** Management of moderate to severe Stage III and Stage IV pressure ulcers.

**Required Accessories:** Topsheet, Power Cord

**Optional Accessories:** None

## Alaira Raised Edge

### Product Description:

This is a low air loss alternating pressure mattress replacement system. The raised edges on this mattress reduce the risk of patients falling out of bed. The raised edges are intended to eliminate the need for siderails. It is placed on the bed in place of the standard mattress. The air cells are 8" thick on top of 2" of foam. It is comprised of 5 pressure relief zones. It offers MAX inflate to aid in patient transfers and repositioning. The alternating pressure mode can be turned on or off as needed. The entire mattress is covered with a nylon water proof vapor permeable top sheet. The product can handle patients from 70 to 350 pounds.

**Applications:** Management of moderate to severe Stage III and Stage IV pressure ulcers for those patients that have an increased fall risk.

**Required Accessories:** Topsheet, Power Cord

**Optional Accessories:** None



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## Stage IV 3000

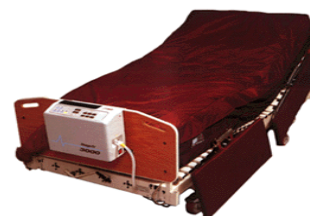
### Product Description:

This is an extremely aggressive alternating pressure mattress replacement system. It is placed on the bed in place of the standard mattress. The air cells are 6" thick on top of a 2" foam base. It is comprised of 3 zones that are each independently controlled. The alternating pressure can be controlled from 0" mmHg to 50 mmHg. Low air loss can be turned on or off and is provided through the top sheet. This product offers MAX inflate to aid in patient transfers and repositioning. The alternating pressure mode can be turned on or off as needed. The entire mattress is covered with a nylon water proof vapor permeable top sheet. The product can handle patients from 70 to 500 pounds.

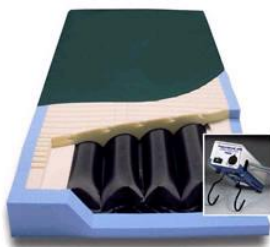
**Applications:** Management of patients with recent skin grafts and/or flaps (less than 60 days post surgery) as well as Stage IV pressure ulcers

**Required Accessories:** Topsheet, Power Cord

**Optional Accessories:** None



## Pressure Guard APM



### Product Description:

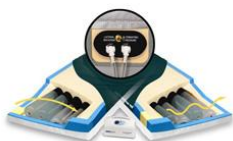
The PressureGuard APM won't create extreme pressure gradients between inflated and deflated cylinders. On top, the Geo-Matt anti-shearing surface forms a comfortable, therapeutic interface between the air system and the user. It absorbs and smoothes sharp pressure drop-offs that other surfaces can't, while the air system does the "heavy lifting" below, alternating weight bearing across the surface in ten minute cycles. Other standard PressureGuard features include the exclusive Heel Slope Taper, and two-part bolster system for added stability when sitting or transferring. **Weight limit 350 lbs.**

**Applications:** Management of Stage I and Stage II pressure ulcers, as well as pain, burns, edema, venous stasis ulcer

**Required Accessories:** Pump, Tubing

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## Pressure Guard APM 2



### Product Description:

Change instantly and easily from alternating pressure to basic lateral rotation with a single, recessed toggle switch. Rotation is set on 10 minute cycles. Requires no disconnecting or exchanging of air lines. On top, the Geo-Matt anti-shearing surface forms a comfortable, therapeutic interface between the air system and the user. It absorbs and smoothes sharp pressure drop-offs that other surfaces can't, while the air system does the "heavy lifting" below, alternating weight bearing across the surface in ten minute cycles. Other standard PressureGuard features include the exclusive Heel Slope Taper, and two-part bolster system for added stability when sitting or transferring. **Weight limit 350 lbs.**

**Applications:** Management of Stage I and Stage II pressure ulcers, as well as pain, burns, edema, venous stasis ulcer

**Required Accessories:** Tubing, Hand Control

## Medical Devices for Therapy

### Sequential Compression Device

**Product Description:**

The Aircast Venaflo 30 (Sequential Compression Device) is used to promote better circulation in the legs. The device uses either knee length or thigh length disposable compression sleeves. These sleeves come in a number of sizes. The sleeves are placed on the legs and the unit turned on. Starting at the ankles the sleeves tighten around the ankles then the calves, and then the thigh.

**Applications:** Compression therapy is used for patients that have circulatory problems. The system helps to reduce the risk of potentially life threatening blood clots from forming in the legs.

**Required Accessories:** Compression Sleeves-must be sized (purchase)



### Kenitech CPM

**Product Description:**

A knee CPM (Continuous Passive Motion Machine) is a passive motion machine that flexes the knee to a preset number of degrees for a preset length of time and then returns the knee to straight. The cycle is repeated after a preset number of minutes.

**Applications:** Knee Exercisers are normally used for patients that had knee surgery. They help the patient regain full range of motion. They are normally only used for a couple of weeks after surgery.

**Required Accessories:** Disposable Kit (purchase)



### T-Pump

**Product Description:**

A T-pump is a device that heats water to a preset temperature and then circulates that water through a disposable pad.

**Applications:** T-pumps are used as heating pads with the added feature that they do not cool off. They can be used with a number of different sized disposable pads.

**Required Accessories:** Disposable Pads, Distilled or Demineralised Water



## Durable Medical Equipment (DME)

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### Standard Walkers

**Product Description:**

Standard Walkers are made out of aluminum and come in a number of sizes. The legs are adjustable to accommodate different sized people. The back legs and the front legs can be fitted with wheels (3" or 5"). The front legs can also have skis or rubber tips.

**Applications:** Walkers are used for patients that are a bit unstable but do not require a wheelchair.

**Optional Accessories:** Back Wheels (3 or 5 inch), Front Wheels (3 or 5 inch), Front Skis



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### Bariatric Walkers

**Product Description:**

Bariatric Walkers are made out of aluminum and are available in a number of widths. The legs are adjustable to accommodate shorter or taller patients. The back legs and the front legs can be fitted with wheels (3" or 5"). The front legs can also have skis or just rubber tips.

**Applications:** Walkers are used for patients that are a bit unstable but do not require a wheelchair.

**Optional Accessories:** Back Wheels (3 or 5 inch), Front Wheels (3 or 5 inch), Front Skis



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### Standard Bedside Commode

**Product Description:**

Bedside Commodes are bed side toilettes.

**Applications:** Patients that cannot be transferred into the restroom.

**Optional Accessories:** None



## Bariatric Bedside Commode

**Product Description:**

Bariatric Bedside Commodes are bed side toilettes in widths from 22 to 36 inches.

**Applications:** Bariatric Bedside Commodes are used for obese patients that cannot be transferred into the restroom.

**Optional Accessories:** None



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## Standard Upright Wheelchair

**Product Description:**

Standard Upright wheelchairs are from 14 to 20 inches wide and from 16 to 18 inches deep. The width and depth are determined by the size of the patient. The seat is from 17-1/2 to 19-1/2 inches from the floor. The front wheels are significantly smaller than the back wheels. The back wheels have a ring on them that allows the user to self propel the chair.

**Applications:** Standard Upright Wheelchairs are used by people that cannot or have difficulty walking. They can be pushed by a care provider or the patient can self propel the chair by pushing the ring on the rear wheels forward.

**Optional Accessories:** Swing-away Foot Rests, Elevating Leg Rests

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## Standard Reclining Wheelchair

**Product Description:**

Standard Reclining Wheelchairs are from 16 to 22 inches wide and from 16 to 18 inches deep. The width and depth are determined by the size of the patient. The seat is from 17-1/2 to 19-1/2 inches from the floor. The front wheels are significantly smaller than the back wheels. The back wheels have a ring on them that allows the user to self propel the chair. The back of the chair can be reclined to approximately 30 degrees

**Applications:** Standard Recliner Wheelchairs are used by people that cannot or have difficulty walking and require the back of the chair to be at some angle less than 90 degrees. They can be pushed by a care provider or the patient can self propel the chair by pushing.

**Optional Accessories:** Elevating Leg Rests



## Standard Hemi Wheelchair

### Product Description:

Standard Hemi Wheelchairs are from 16 to 22 inches wide and from 16 to 18 inches deep. The width and depth are determined by the size of the patient. The seat is from 15-1/2 to 17-1/2 inches from the floor. The front wheels are significantly smaller than the back wheels. The back wheels have a ring on them that allows the user to self propel the chair.

**Applications:** Standard Hemi Wheelchairs are used by people that can not or have difficulty walking. These chairs are closer to the ground making it easier for patients with shorter legs to self propel with their feet. They can be pushed by a care provider or the patient.

**Optional Accessories:** Swing-away Foot Rests, Elevating Leg Rests

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## Bariatric Upright Wheelchair

### Product Description:

Bariatric Upright Wheelchairs are from 24 to 30 inches wide and from 18 to 22 inches deep. The width and depth are determined by the size of the patient. The seat is from 17-1/2 to 19-1/2 inches from the floor. The front wheels are significantly smaller than the back wheels. The back wheels have a ring on them that allows the user to self propel the chair. These chair are designed to handle very large patients. The weight capacity of these chairs is **700 pounds**. Please identify the patient's weight to confirm the appropriate chair is delivered.



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## Bariatric Hemi Wheelchair

### Product Description:

Bariatric Hemi Wheelchairs are from 24 to 30 inches wide and from 18 to 22 inches deep. The width and depth are determined by the size of the patient. The seat is from 15-1/2 to 17-1/2 inches from the floor. The front wheels are significantly smaller than the back wheels. The back wheels have a ring on them that allows the user to self propel the chair. The **weight capacity** of these chairs is **700 pounds**. Please identify the patients weight to confirm the appropriate chair is delivered.

**Applications:** Bariatric Hemi Wheelchairs are used by obese people that cannot or have difficulty walking. These chairs are closer to the ground making it easier for patients with shorter legs to self propel with their feet. They can be pushed by a care provider or the patient.

**Optional Accessories:** Swing-away Foot Rests, Elevating Leg Rests



## Patient Handling / Transfer Systems



### Viking M Portable Lift

**Product Description:**

The **Viking M** is a **440 pound weight capacity**, battery powered, electric patient lift. It is portable and can easily be moved from room to room. There are a number of slings available for the product. The sling should be determined based on the needs of the patient.

**Applications:** Patient lifts are used to move patients from one place to another. Most commonly from their bed to a chair or from a chair to the commode.

**Optional Accessories:** Hand Control, Charger Cord, Reusable Sling(s), Disposable Single Patient Sling



### Viking L Portable Lift

**Product Description:**

The **Viking L** is a **550 pound weight capacity**, battery powered, electric patient lift. It is portable and can easily be moved from room to room. There are a number of slings available for the product. The sling should be determined based on the needs of the patient.

**Applications:** Patient lifts are used to move patients from one place to another. Most commonly from their bed to a chair or from a chair to the commode.

**Optional Accessories:** Hand Control, Charger Cord, Reusable Sling(s), Disposable Single Patient Sling



### Viking XL Portable Lift

**Product Description:**

The **Viking XL** is a **660 pound weight capacity**, battery powered, electric patient lift. It is portable and can easily be moved from room to room. There are a number of slings available for the product. The sling should be determined based on the needs of the patient.

**Applications:** Patient lifts are used to move patients from one place to another. Most commonly from their bed to a chair or from a chair to the commode.

**Optional Accessories:** Hand Control, Charger Cord, Reusable Sling(s), Disposable Single Patient Sling



## Golvo

### Product Description:

The **Golvo** is a **440 pound weight capacity**, battery powered, electric patient lift. It is portable and can easily be moved from room to room. There are a number of slings available for the product. The sling should be determined based on the needs of the patient to be lifted. This product can also be used by therapy for patient ambulation.

**Applications:** Patient lifts are used to move patients from one place to another. Most commonly from their bed to a chair or from a chair to the commode. This lift is also used to help patients ambulate when there is a fall risk.

**Optional Accessories:** Hand Control, Charger Cord, Reusable Sling(s), Disposable Single Patient Sling.



## Sabina

### Product Description:

The Sabina is a sit-to-stand lift. It is a battery powered, electric lift.

**Applications:** The Sabina is a sit-to-stand lift. Sit-To-Stand Lifts are used to help a patient move from a sitting position to a standing position. They are not intended to be used for patients that can not assist without effort. **Weight capacity is 350 pounds.**

**Optional Accessories:** Hand Control, Charger Cord, Reusable Sling(s), Disposable Single Patient Sling.



## Barton 250

### Product Description:

The Barton 250 is a Specialty Chair that can change into a stretcher with the push of a button. The product can also be used as a "Tilt In Space" chair reclining the patient without changing the angle of the hips. Designed for patients up to **250 pounds**.

**Applications:** This product is used for patients that need to be transferred from a laying position to a sitting position in a chair. They are simply slid from the bed on to the fully reclined Atlas. The Atlas is then raised and the patient is now in a sitting position.

**Optional Accessories:** None



### Barton 330

**Product Description:**

The Barton 330 is a Specialty Chair that can change into a stretcher with the push of a button. The product can also be used as a "Tilt In Space" chair reclining the patient without changing the angle of the hips.

Designed for patients up to **330 pounds**.

**Applications:** This product is used for patients that need to be transferred from a laying position to a sitting position in a chair. They are simply slid from the bed on to the fully reclined Atlas. The Atlas is then raised and the patient is now in a sitting position.

**Optional Accessories:** None



### Stretch Chair

**Product Description:**

The Stretch Chair is a Specialty Chair that can change into a stretcher with the push of a button. Designed for patients up to **550 pounds**.

**Applications:** This product is used for patients that need to be transferred from a laying position to a sitting position in a chair. They are simply slid from the bed on to the fully reclined Atlas. The Atlas is then raised and the patient is now in a sitting position.

**Optional Accessories:** None



### Geri Chair (Uni-Recliner)

**Product Description:**

This product is a three position recliner that offers exceptional comfort and durability for day room and resident room environments. The full recline, leg ottoman elevated and full upright positions provide maximum flexibility for residents. A convenient push bar on the chair back and four rolling casters allow for easy movement. The rear casters may be locked in place.

## Oxygen Equipment

### Oxygen Concentrator

**Product Description:**

Oxygen concentrators prepare oxygen by physically separating it from the atmospheric air. The air is exposed to a chemical called "molecular sieve" which removes the atmospheric nitrogen leaving and oxygen purity of between 92-96%. It is an extremely efficient way to provide "continuous" oxygen to patients with lung and heart conditions affecting their normal oxygen levels.

**Required Accessories:**

Oxygen cannulas, extension tubing to allow patient mobility; humidifiers upon request; humidifier connectors; tubing connectors.

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### Liquid Oxygen Stationary

**Product Description:**

LOX Stationary Tanks are a "storage container" for Oxygen in it's cryogenic liquid state. Liquid Oxygen is -293 degrees F. The advantage to LOX is that a large volume of Oxygen may be stored in a relatively small area. A 2 Liter Per Minute (LPM) patient will get 11 days Oxygen with our 100# tanks.

**Applications:** This type of system was introduced to Homecare to answer two major needs; mobility and potential power loss which renders Oxygen Concentrators useless until power is restored.

**Required Accessories:**

Oxygen cannulas, extension tubing to allow patient mobility; humidifiers upon request; humidifier connectors; tubing connectors.

**Optional Accessories:** Different types of masks may be ordered by physicians and nurses; Simple mask, Non-Rebreathing masks and Venti-Masks are the most common. Oxymiser Cannulas and Trach masks may also be requested.

## Liquid Oxygen Portable

**Product Description:**

LOX Portables are portable storage units allowing patients more mobility and the ability to refill their own portables. This is the greatest benefit to the Oxygen Patient. At 2 LPM, a LOX portable will last approximately 6-8 hours before needing a refill.

**Applications:** We use these in the Nursing Homes to facilitate mobility for the patients. And again, we can store a large volume of Oxygen in a relatively small space.

**Required Accessories:**

For LOX portables a cannula is the most common accessory.

**Optional Accessories:** Sometimes a small length of extension tubing may be added.

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## Nebulizer Compressor

**Product Description:**

This is a small compressor used to deliver medication in a mist form to patients with treatable airway disease.

**Applications:** Used to deliver medication to treat Asthma, Reversible COPD and some forms of Emphysema.

**Required Accessories:**

Connection tubing and the hand held device called the "Nebulizer" or medication cup.

**Optional Accessories:** An aerosol mask for the delivery of the mist instead of a mouthpiece.

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## Aerosol Compressor

**Product Description:**

This is a large compressor, built to deliver large volumes of aerosolized moisture particles.

**Applications:** Used to deliver large volumes of aerosolized mist to the tracheal opening after throat and/or neck surgeries when the patient is left with a tracheostomy or stoma.

**Required Accessories:**

Jet Nebulizer, O2 Port (Pressure line adapter), Large bore tubing, water Drain Bag and a Trach Mask. If the order is for "Heated Aerosol" then a heater system will need to be ordered.

**Optional Accessories:** A Heater if the order is for "Heated Aerosol".

## CPAP



### Product Description:

CPAP is a treatment for Obstructive Sleep Apnea. Another compressor driven device. It requires a pressure setting derived from a formal "Sleep study". Ask for this pressure when the order is received.

**Applications:** Used to deliver a "defined" pressure obtained by a "Sleep Study". The pressure keeps the soft tissues in the throat and neck from collapsing and occluding the upper airway.

### Required Accessories:

CPAP/BiPAP Mask (Full Face, Nasal Mask or Nasal Pillow Appliance) with large bore tubing.

**Optional Accessories:** Humidifiers are available, both heated and cool. A pressure line adapter may be used if the patient needs oxygen support in addition to the CPAP Pressure.

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## BiPAP

### Product Description:

CPAP is a treatment for Obstructive Sleep Apnea. Another compressor driven device. It requires a pressure setting derived from a formal "Sleep study". Ask for this pressure when the order is received.

**Applications:** Used to deliver a "defined" set of pressures to relieve Obstructive Sleep Apnea or to decrease the work of breathing in respiratorially compromised patients.

### Required Accessories:

CPAP/BiPAP Mask (Full Face, Nasal Mask or Nasal Pillow Appliance) with large bore tubing.

**Optional Accessories:** Humidifiers are available, both heated and cool. A pressure line adapter may be used if the patient needs oxygen support in addition to the CPAP Pressure.




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## Continuous Suction Machine

### Product Description:

Suction machines are used to control patient's secretions.

**Applications:** Used to remove the secretions using negative pressure. After surgery involving upper airways: long term lung disease patients, Tracheostomy patients.

### Required Accessories:

18" suction tubing, 6' Suction tubing, Suction cannister. For Tracheal suctioning they will need suction catheters. For Oral suctioning they will need a Yankauer Suction Handle.

**Optional Accessories:** See Oral vs. Tracheal suctioning.



## Intermittent Suction

**Product Description:**

This suction apparatus is used on more delicate tissue and uses very low negative pressure. It uses the suction in timed cycles to keep from damaging the delicate tissues that are being exposed to the negative pressures.

**Applications:** Used commonly with Gastro-Intestinal suctioning. It can be used in the lung fields to treat a collapsed lung.

**Required Accessories:**

A Bacteria Filter installed at the opening before the 6' hose is attached and a suction cannister.

**Optional Accessories:** NONE

