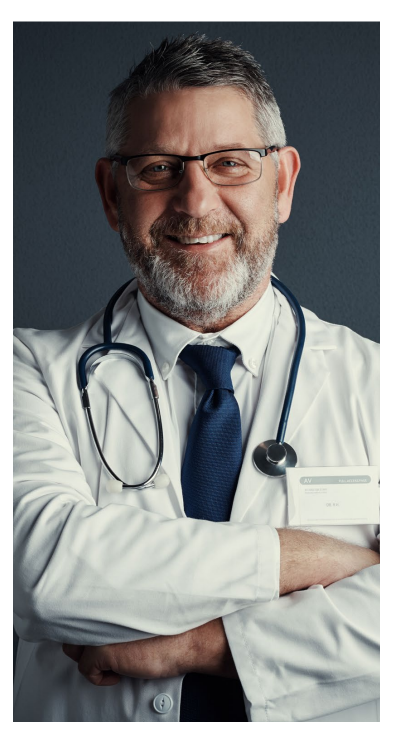
MEDICAL SAFETY

CATEGORY INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED





Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to a highest standard and prides itself on producing glasses with the finest quality materials available.

All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met.

At Phillips Safety we are proud to offer a collection of high-quality medical products. Medical safety products include a range of items used to protect healthcare workers and patients from injury or infection. These items include personal protective equipment (PPE), which protects individuals against hazards, and also provides a barrier between infectious materials and the wearer.

Our collection includes a variety of MRI Glasses, Patient Care Products, Toboggan Arm Boards, Patient Transfer Boards, Papoose Boards, Safety Straps, and Face Masks. Each product provides a safe, comfortable, and easy-to-use alternative to medical safety products

The MRI glasses, for example, are non-magnetic and allow patients to see the room outside the bore of the magnet during their scan. Our MRI prism glasses are fitover frames that allow a companion or scenic picture to be viewed.

Our Toboggan Arm Boards are made of crystal clear polycarbonate, which is radiolucent and extremely strong. This radiolucent shield features a contoured top that offers stabilizing support for the clinician's arms while shielding against sharp edges during procedures.





Moreover, we have patient transfer boards that are specially designed to help patients transfer between surfaces of similar or slightly different heights.

Plus, we offer Papoose Boards made of excellent materials. With them, your patients will be comfortably stable. Our selection provides cushioned boards with fabric velcro straps, which will help limit a patient's movement during a medical procedure.

Additionally, we offer a great assortment of safety straps, whose purpose is to ensure the safety and protection of the patient in potentially hazardous environments. They help to keep the patient in a safe and secure position to allow medical professionals to work accurately. Also, they immobilize the patient so that the doctor, tech, or any medical professional has unobstructed access to work.

Finally, our selection of face masks include two different kinds of masks, one with an ear loop and another with a headband style. Our face masks are specially designed to filter particles, viruses, and microbes. They meet KN95 standards, which means that they are effective against 95% of particles. They also provide over 95% of bacterial filtration efficiency.



PRODUCT INFORMATION MRI NON-MAGNETIC QUALITY PRISM FITOVER GLASSES



The MRI Non-Magnetic Quality Prism Glasses are high-quality frames designed to allow patients to see the room outside the bore of the magnet during their scan, allowing a companion or scenic picture to be viewed. These Phillips Safety glasses provide a simple and cost effective comfort measure to be used alone, or in conjunction with a sound system for ultimate relaxation. They are available in an oval plastic frame and feature a Prism Angle that remains fixed in either position, so no viewing angle adjustment is required. In addition, the Prisms do not reverse the image, making it possible to see a mural, calming poster or projection screen TV.

SPECIFICATION

SIZE: BRIDGE: 160MM, WIDHT: 150MM,

TEMPLE: 130MM Frame Style: Oval, OTG

WEIGHT: 83.9G Gender: Male, Female

MATERIAL: PLASTIC Features: Prism angle, Non-magnetic, Fit-Over

Color: Black



PRODUCT INFORMATIONLASER OCULAR SHIELD WITH HANDLE



The Laser Ocular Shield with Handle is an essential safeguard designed for unparalleled eye protection during IPL and laser procedures conducted near the eyes and facial areas. Crafted with precision and boasting a stainless steel construction, it ensures a gentle fit through its non-reflective anterior surface, prioritizing safety and comfort to prevent corneal abrasion. For additional convenience, the attached handle facilitates a secure and controlled removal process. Available in four sizes (XS, S, M, L) and two orientations (Left, Right), this ocular protector is sold in pair. The Laser Ocular Shield stands as a singular solution, prioritizing patient safety and comfort during laser procedures.

PRODUCT SPECIFICATION

MATERIAL: Stainless Steel FEATURES: Handle

COLOR: Gray



The Laser Ocular Shield with Suction Cup is a specialized ocular shield designed to provide optimal eye protection for patients undergoing laser procedures. Crafted with precision from stainless steel, this shield features a non-reflective anterior surface ensuring a secure and gentle fit. Plus, the addition of a suction cup enables a secure and safe removal process, underscoring its commitment to patient well-being during laser procedures. Available in four sizes (XS, S, M, L) and two orientations (Left, Right), this ocular protector is sold in pair. With its unique design and attention to detail, the Laser Eye Protector Suction Cup stands as a singular solution, and complies with CE EN 93/42/EEC safety standards.

PRODUCT SPECIFICATION

MATERIAL: Stainless Steel FEATURES: Suction Cup

COLOR: Gray CE Certified

LASER SHIELD LID PLATES | LS-LP-FLT | LS-LP-BNT | LS-LP-PRF



The Laser Shield Lid Plates are specifically designed to provide unmatched stability and protection during lid dissection procedures. A revolutionary advancement in ophthalmic surgery instrumentation, they are engineered for precision and safety. The key feature of these plates is the incorporation of a state-of-the-art laser shield, ensuring enhanced safety for both patients and surgeons. Phillips Safety's Laser Shield Lid Plates are available in three versatile configurations to cater to various surgical needs – bent, flat, and perforated, each tailored to meet different surgical preferences. Whether you opt for the bent, flat, or perforated configuration, rest assured that you are equipped with a cutting-edge instrument that prioritizes safety, stability, and precision in every procedure.

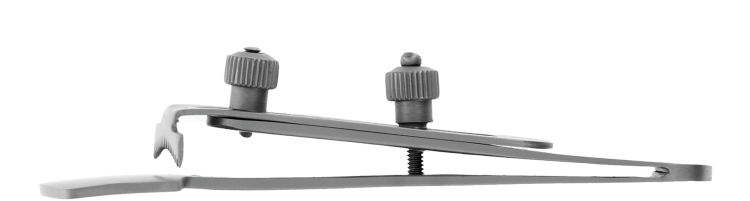
PRODUCT SPECIFICATION

COLOR: Gray

MATERIAL: Stainless Steel

SAFETY STANDARDS: CE EN 93/42/EEC

TYPES: Bent, Flat, Perforated



The Lid Clamp is a precision-engineered instrument designed for delicate and controlled upper eyelid retraction during laser blepharoplasty procedures. Crafted with utmost care, this essential tool prioritizes patient safety and comfort while providing surgeons with a reliable aid for meticulous surgical interventions. Its finely crafted stainless steel construction ensures durability and precision, allowing for precise maneuvering in the surgical field.

Users must exercise caution and adhere to critical usage guidelines to optimize safety and efficacy.

PRODUCT SPECIFICATION

MATERIAL: Stainless Steel

COLOR: Gray

CE Certified

Attention! Users must exercise caution and adhere to critical usage guidelines to optimize safety and efficacy.



The Lid Plate is a cutting-edge instrument designed to deliver unparalleled stability and safeguard the delicate ocular globe during lid dissection procedures. For this purpose, the instrument features a wide, concave blade that follows the anatomy of the globe. Crafted with precision, this indispensable tool is available in four models to accommodate diverse surgical preferences. These include the Plain Stainless, Autoclavable Jaeger Lid Plate, Khan-Jaeger Lid Plate, and Jaeger Lid Plate, each catering to diverse surgical preferences and ensuring optimal performance in the operating room.

PRODUCT SPECIFICATION

MATERIAL: Stainless Steel

COLOR: Gray, Black

TOBOGGAN ARM BOARDS | TAB-CLR



The Phillips Safety Toboggan Arm Boards are made of crystal clear polycarbonate, which is radiolucent and extremely strong. This radiolucent shield features a contoured top that offers stabilizing support for the clinician's arms while shielding against sharp edges during procedures. Plus, they are MRI safe. For correct positioning, slide the toboggan under the pad and the patient's weight will hold it in place.

In addition, the Toboggan Arm Boards is available in three different sizes: small, measuring 10° L x 6° H x 10- $1/4^{\circ}$ D; medium, with standard measurements of 15- $3/4^{\circ}$ L x 8° H x 10- $1/4^{\circ}$ D; and large, measuring 15- $3/4^{\circ}$ L x 10- $1/2^{\circ}$ H x 10- $1/4^{\circ}$ D. The smaller size is to be used when a shorter height or narrower width is required. It is great for upper body procedures and offers a better fit for pediatric, adolescent, and small patients. Plus, it reduces interference with overhead cameras and other surgical equipment. The medium size fits most average size patients' extremities and is available individually or in pairs. The large size accommodates larger arms and legs.

SPECIFICATION

SIZE: Small 10" L x 6" H x 10-1/4" D Medium 15-3/4" L x 8" H x 10-1/4" D Large 15-3/4" L x 10-1/2" H x 10-1/4" D

COLOR: Clear

MATERIAL: Polycarbonate

FEATURES: MRI safe, reduces interference with overhead cameras and other surgical equipment

FLEXIBLE VINYL SANDSOCKS - 1 LB 2" X 8"



The Flexible Vinyl Sandsocks – 1 lb 2" x 8" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 1 pound and measure 2" x 8". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 2" x 8"

WEIGHT: 1 pound

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 3 LB 4" X 12"



Flexible Vinyl Sandsocks – 3 lb 4" x 12" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 3 pounds and measure 4" x 12". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 4" x 12"

WEIGHT: 3 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 5 LB 5" x 15"



Flexible Vinyl Sandsocks – 5 lb 5" x 15" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 5 pounds and measure 5" x 15". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 5" x 15"

WEIGHT: 5 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 7 LB 6" X 18"



Flexible Vinyl Sandsocks – 7 lb 6" x 18" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 7 pounds and measure 6" x 18". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 6" x 18"

WEIGHT: 7 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 10 LB 6" x 20"



Flexible Vinyl Sandsocks – 10 lb 6" x 20" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 10 pounds and measure 6" x 20". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 6" x 20"

WEIGHT: 10 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 12 LB 6" x 25"



Flexible Vinyl Sandsocks – 12 lb 6" x 25" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 12 pounds and measure 6" x 25". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 6" x 25"

WEIGHT: 12 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 11 LB 6" x 28"



Flexible Vinyl Sandsocks – 11 lb 6" x 28" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 11 pounds and measure 6" x 28". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 6" x 28"

WEIGHT: 11 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 15 LB 6" x 40"



Flexible Vinyl Sandsocks – 15 lb 6" x 40" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 15 pounds and measure 6" x 40". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 6" x 40"

WEIGHT: 15 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 8 LB 7" x 22"



Flexible Vinyl Sandsocks – 8 lb 7" x 22" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 8 pounds and measure 7" x 22". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 7" x 22"

WEIGHT: 8 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - 4 LB 8" X 10"



Flexible Vinyl Sandsocks – 4 lb 8" x 10" are crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Available in black and tan, these sandsocks weigh 4 pounds and measure 8" x 10". Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 8" x 10"

WEIGHT: 4 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,

FLEXIBLE VINYL SANDSOCKS - KIT 1



The Flexible Vinyl Sandsocks – Kit 1 features five sandsocks crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning. Kit 1 is offered in black and tan colors and includes one sandsock of each size and weight listed below.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 2" x 8", 4" x 12", 5" x 15", 6" x 20", 6" x 25"

WEIGHT: 1, 3, 5, 10, and 12 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,



The Flexible Vinyl Sandsocks – Kit 2 features twelve sandsocks crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning. Kit 2 is offered in black and tan colors and includes two sandsock of each size and weight listed below.

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: 2" x 8", 4" x 12", 5" x 15", 6" x 28", 6" x 25",

6" x 40"

WEIGHT: 1, 3, 5, 11, 12, and 15 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,



The Flexible Vinyl Sandsocks – Kit 3 features ten sandsocks crafted from superior flexible vinyl, redefining patient positioning with their exceptional comfort and efficiency. Lightweight and easy to use, these sandsocks feature a highly flexible vinyl covering that conforms seamlessly to the contours of the body, ensuring optimum comfort for patients. Plus, with reinforced double seams ensuring extended durability, these flexible sandsocks are designed to withstand the rigors of daily use.

Moreover, these Flexible Vinyl Sandsocks were engineered to accommodate challenging anatomies with ease, offering a quick and comfortable solution. They are ideal for a variety of medical applications including veterinary use, therapeutic and rehabilitation purposes, surgical after-care, and general patient positioning. Kit 3 is offered in black and tan colors and includes the following amounts of sandsocks of each size and weight listed below:

SPECIFICATION

COLOR: Black, Tan

MATERIAL: Vinyl

FEATURES: Flexible, lightweight,

reinforced double seams

SIZE: (2x) 4" x 12", (2x) 5" x 15", (4x) 6" x 25", (2x) 6" x 40"

WEIGHT: 3, 5, 12, and 15 pounds

APPLICATIONS: Medical, Veterinary use,

Therapeutic and rehabilitation purposes,



PATIENT TRANSFER BOARD LIFTING STRAPS

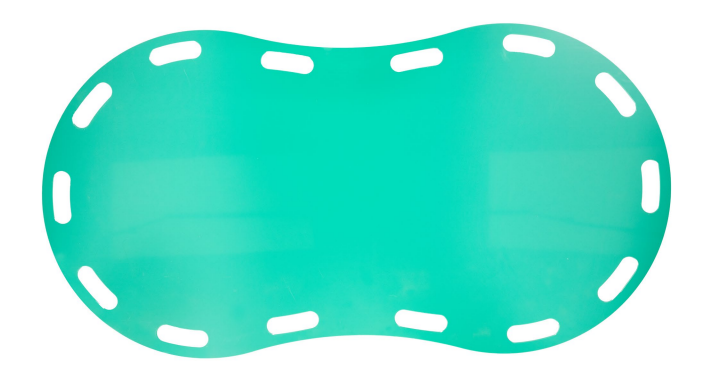


The Patient Transfer Board Lifting Straps are an essential enhancement for seamless transfers. Crafted from lightweight and durable black nylon, these universal straps provide an increased grip and stability, ensuring a secure and comfortable transfer experience. Sold as a pair, the MRI-safe design makes them a versatile add-on for any style transfer board. With dimensions of 41" x 1", compacting to 20" x 1" once in use.

SPECIFICATION

Dimensions: 41" x 1" | 20" x 1" Material: Nylon

PRODUCT INFORMATION BARIATRIC PATIENT SHIFTER



The Bariatric Patient Shifter is a board designed to make lateral transfers for patients up to 600 lbs more manageable and safer. Due to its minimized friction on transfer surfaces, it reduces back strain on caretakers. This Phillips Safety patient shifter board has an extra-wide design that better supports excess tissue and supports the patient's head. It also has an elongated shape and features fourteen handholds to ergonomically correct the patient's position. In addition, the Bariatric Patient Shifter is made of flexible plastic, which is a great advantage when working with uneven surfaces. It weighs 16 lbs and has overall dimensions of 38" W x 72" L x 3/16" thick. Please note that it should be cleaned with hospital-grade disinfectant.

SPECIFICATION

SIZE: 38" W x 72" L x 3/16" THICK

WEIGHT: 16 Lbs

WEIGHT CAPACITY: 600 Lbs

MATERIAL: PLASTIC

Color: Green

Features: Fourteen handholds to ergonomically correct the patient's position, should be cleaned with hospital

grade disinfectant

PRODUCT INFORMATION ANTI STATIC CHARCOAL GRAY TRANSFER BOARD



The Anti Static Charcoal Gray Transfer Board is a patient transfer board that makes transfers over uneven surfaces safe and simple. This Phillips Safety board easily slides on a bed or stretcher pad, and prevents stress on the lower back of personnel when shifting patients. Made of semi-rigid polyethylene and covered with an anti-static coating, it protects patients from adhering and sticking to the surface while simultaneously reducing static build-up. With rounded edges, it features 10 handles for easy positioning adjustments, which can also be used to hang the transfer board in storage. In addition, the Anti Static Charcoal Gray Transfer Board is radiolucent, MR safe, and can be left under patients during procedures. It weighs 9 lbs and has a weight capacity of 250 lbs. Plus, it is available in two different sizes: 18" W x 72" H x 3/16" thick and 22" W x 72" H x 3/16" thick.

SPECIFICATION

SIZE: 8" W x 72" H x 3/16" THICK, AND 22" W x

72" H x 3/16" THICK

WEIGHT: 9 Lbs

WEIGHT CAPACITY: 250 Lbs

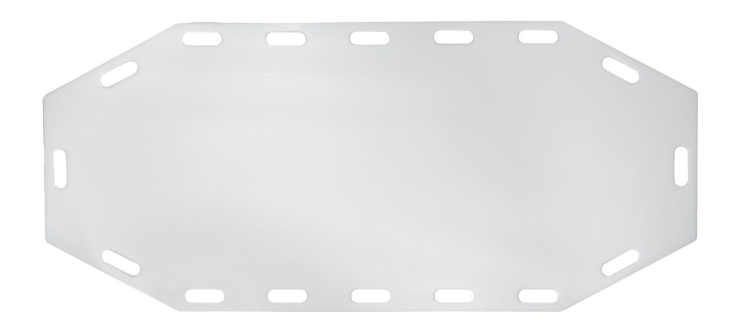
MATERIAL: POLYETHYLENE

Color: Gray

Features: An anti-static coating, with rounded edges, 10 handles for easy positioning adjustments, is radiolucent,

MR safe, and can be left under patients during procedures

PRODUCT INFORMATION BARIATRIC PATIENT TRANSFER BOARD



The Bariatric Patient Transfer Board is a white semi-flexible moving platform designed to safely reposition an individual back and forth from stretcher to bed or table. This Phillips Safety transfer board features 16 hand holes all the way around, allowing for safe and efficient transfer of patients for general imaging, MRI, and CT. In addition, it is made of moisture-proof, high-density polyethylene (HDPE) and has radiolucent qualities, making it possible to be used in the imaging field. The Bariatric Patient Transfer Board has overall dimensions of 72" L x 32" W x 1/4" thick, with handle cut out dimensions of 4.5" W x 1.5" D.

SPECIFICATION

SIZE: 72" L \times 32" W \times 1/4" THICK, WITH HANDLE

CUT OUT DIMENSIONS OF of 4.5" W x 1.5" D

WEIGHT: 26 Lbs

MATERIAL: POLYETHYLENE

Color: White

Features: 16 hand holes all the way around, moisture

proof, and with radiolucent qualities that makes it possible

to be used in the imaging field

PRODUCT INFORMATION PLASTIC TRANSFER BOARD



The Plastic Transfer Board is a transfer board that helps with patient transfer between surfaces of similar or slightly different heights. Made of flexible plastic, it is used primarily for seated patient transfers, such as between bed and wheelchair, wheelchair and toilet, wheelchair and car, and so on. This transfer board is comfortable to sit on and easily removed after use. It has a weight capacity of 300 lbs and is available in two different lengths: 23" L x 12.5" W x ¼" thick, weighing 2 lbs, or 30" L x 12.5" W x ½" thick, weighing 3 lbs.

If you have decreased upper body strength, work with a caregiver to help you transfer. Using the industry standard of "a third, a third, a third", place one third of the board on the surface you are transferring from, place another third onto the surface you are transferring to, and the remaining third is the space in between the two transfer points. Support your body weight on the flat surface as you move slowly, carefully paying attention to your movement and the location of your body as you transfer across the board. Don't drag your buttocks on the board. Keep your body in the correct position, keeping your feet flat on the floor throughout most types of transfers. When transferring, never put your hands or fingers under the board.

SPECIFICATION

SIZE: 23" L x 12.5" W x 1/4" THICK, 30" L x

12.5" W x 1/4" THICK

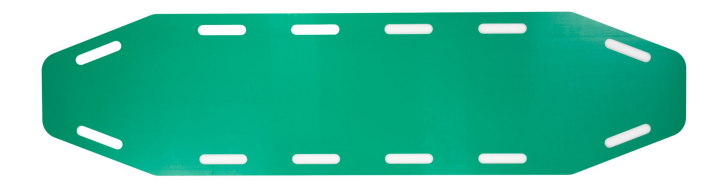
WEIGHT: 2 Lbs, 3 Lbs

WEIGHT CAPACITY: 300 Lbs

MATERIAL: PLASTIC

Color: White

Features: Flexible plastic, it is used primarily for seated patient transfers, helps with patient transfer between surfaces of similar or slightly different heights.



The Static Treated Aqua Transfer Board is a patient transfer board that makes transfers over uneven surfaces safe and simple. This Phillips Safety board easily slides on a bed or stretcher pad. It also prevents stress on the lower back of personnel when shifting patients. Made of semi-rigid polyethylene and covered with an anti-static coating, it protects patients from adhering and sticking to the surface while simultaneously reducing static build-up. It has rounded edges and is available in two different sizes: 18" W x 72" H x 3/16" thick and 22" W x 72" H x 3/16" thick. For easy positioning adjustments, the smaller size features 10 handles and the larger 12 handles, which can also be used to hang the transfer board in storage. In addition, the Anti Static Charcoal Gray Transfer Board is radiolucent, MR safe, and can be left under patients during procedures. It weighs 9 lbs and has a weight capacity of 250 lbs.

SPECIFICATION

SIZES: 18" W x 72" H x 3/16" thick

22" W x 72" H x 3/16" thick

WEIGHT: 9 lbs

WEIGHT CAPACITY: 250 lbs

MATERIAL: Polyethylene

COLOR: Green

FEATURES: Rounded edges, the smaller size features

10 handles and the larger 12 handles, and is radiolucent

PRODUCT INFORMATION ANTI STATIC BARIATRIC PATIENT SHIFTER



The Anti Static Bariatric Patient Shifter is a board designed to make lateral transfers for patients up to 600 lbs more manageable and safer. Due to its minimized friction on transfer surfaces, it reduces back strain on caretakers. Plus, it is covered with an anti-static coating, so it protects patients from adhering and sticking to the surface while simultaneously reducing static build-up. This Phillips Safety patient shifter board has an extra-wide design that better supports excess tissue and supports the patient's head. It also has an elongated shape and features fourteen handholds to ergonomically correct the patient's position. In addition, the Anti Static Bariatric Patient Shifter is made of flexible plastic, which is a great advantage when working with uneven surfaces. It weighs 16 lbs and has overall dimensions of 38" W x 72" L x 3/16" thick. Please note that it should be cleaned with hospital-grade disinfectant.

SPECIFICATION

SIZE: 38" W x 72" L x 3/16" THICK

WEIGHT: 16 Lbs

WEIGHT CAPACITY: 600 Lbs

MATERIAL: PLASTIC

COLOR: CHARCOAL

Features: An anti-static coating, an extra-wide design that better supports excess tissue and supports the patient's head, and fourteen handholds to ergonomically correct the patient's position



The Curved Banana Transfer Board was designed to help with patient transfer between surfaces of similar or slightly different heights. It is ideal for bed, car, wheelchair, and toileting transfers. Featuring an arched shape, it enables a variety of positioning options, but allows for the natural sweeping motion of an assisted transfer. Made of durable, semi-rigid polyethylene, it can be easily wiped down for cleaning and infection control. The top of the Curved Banana Transfer Board is a smooth sliding surface and the ends are flared to provide a stable transfer platform. This Phillips Safety transfer board weighs 2.6 lbs, with a weight capacity of 250 lbs, and has overall dimensions of 28" L x 10.5" W (center) x 12" W (end). In addition, it can be used for both assisted and unassisted transfers.

If you have decreased upper body strength, work with a caregiver to help you transfer. Using the industry standard of "a third, a third, a third", place one third of the board on the surface you are transferring from, place another third onto the surface you are transferring to, and the remaining third is the space in between the two transfer points. Support your body weight on the flat surface as you move slowly, carefully paying attention to your movement and the location of your body, as you transfer across the board. Don't drag your buttocks on the board. Keep your body in the correct position, keeping your feet flat on the floor throughout most types of transfers. When transferring, never put your hands or fingers under the board.

SPECIFICATION

SIZE: 28" L x 10.5" W (center) x 12" W (end)

WEIGHT: 2.6 Lbs

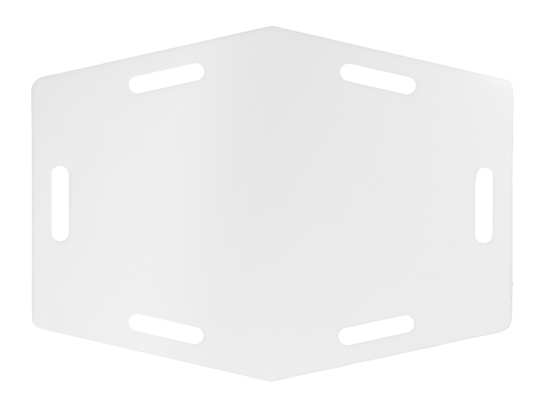
WEIGHT CAPACITY: 250 Lbs

MATERIAL: Polyethylene

COLOR: White

FEATURES: An arched shape, it is used primarily for seated patient transfers, helps with patient transfer between surfaces of similar or slightly different heights

PRODUCT INFORMATION SLIDE BOARD PATIENT TRANSFER SHEET



The Slide Board Patient Transfer Sheet is an ultra-smooth slide sheet designed to bridge gaps between transfer points. Made of high-density polyethylene, this Phillips Safety transfer sheet is anti-static and radiolucent. For correct use, place it under a patient to simply slide them on and off the O.R. table in the sitting or supine position. Additionally, the Slide Board Patient Transfer Sheet features six built-in handles, has a weight capacity of 250 lbs, and overall dimensions of 31" L x 23" W (tapers to 16" W) x 1/8" thick.

SPECIFICATION

SIZE: 31" L x 23" W (TAPERS TO 16" W) x 1/8" THICK

WEIGHT: 4 Lbs

WEIGHT CAPACITY: 250 Lbs

MATERIAL: POLYETHYLENE

Color: White

Features: Six built-in handles, an anti-static coating, and

is radiolucent

PRODUCT INFORMATION ANTI STATIC TREATED WHITE TRANSFER BOARD



The Anti Static Treated White Transfer Board is a patient transfer board that makes transfers over uneven surfaces safe and simple. This Phillips Safety board easily slides on a bed or stretcher pad, and prevents stress on the lower back of personnel when shifting patients. Made of semi-rigid polyethylene and covered with an anti-static coating, it protects patients from adhering and sticking to the surface while simultaneously reducing static build-up. With rounded edges, it features 12 handles for easy positioning adjustments, which can also be used to hang the transfer board in storage. In addition, the Static Treated White Transfer Board is radiolucent, MR safe, and can be left under patients during their procedures. It weighs 9 lbs and has a weight capacity of 250 lbs, with overall dimensions of 22" W x 72" H x 3/16" thick.

SPECIFICATION

SIZE: 22" W x 72" H x 3/16" THICK

WEIGHT: 9 Lbs

WEIGHT CAPACITY: 250 Lbs

MATERIAL: POLYETHYLENE

Color: White

Features: An anti-static coating, rounded edges, 12 handles for easy positioning, is radiolucent, MR safe, and can be left under patients during their procedures

TRANSFER DEVICE STORAGE RACK



The Transfer Device Storage Rack is a wall mountable rack that can accommodate one board. This Phillips Safety transfer storage rack has the capability of holding transfer boards horizontally or vertically, as needed by the user. Its overall dimensions are $18" L \times 2.5" H \times 1" D$.

SPECIFICATION

SIZE: 18" L x 2.5" H x 1" D

WEIGHT: 2 Lbs

MATERIAL: METAL

Color: Silver

Features: The capability of holding transfer boards horizontally or vertically, as needed by the user



PRODUCT INFORMATION SMALL PAPOOSE BOARD MRI SAFE



The Small Papoose Board MRI Safe is an MRI Safe papoose board intended for infants. With a metal free design, this large board is a great selection for medical professionals to use during X-rays. The Phillips Safety papoose board operates on the prevent splint principle of binding the child to a rigid board to suppress struggling, thus resulting in a clean scan for the medical professional. In addition, with its canvas flaps a medical professional can effortlessly restrain a patient, and the four arm/wrist straps can provide additional arm immobilization. Utilizing selective restraint, the flaps can be open to scan the patient while they are still secure with the head and arm straps, all while providing great safety and security for the children. When using this board, you can immobilize a patient in 60 seconds or less, resulting in quick scans and reduced procedure times.

The complete set of the Small Papoose Board MRI Safe includes one board, a padded three-tier flap set, a padded head strap, as well as 4 arm/wrist straps. Weighing 3 lbs, the board is easy to move around and the hanging hole design results in easy storage. Made for infants, the board is 30" in length and 7" in width at its widest point. In addition, the latex-free and MRI-safe design provides a comfortable experience for the patient. For more options, check out our Papoose Boards and Accessories collection.

CAUTIONS: Use the restraint only under the supervision of a licensed medical practitioner and only when medically necessary for the safety and protection of the patient. Use the Board only for temporary restraint, never for continuous or long-term restraint. Make sure the restraint does not impair the patient's breathing or circulation, or cause overheating or positional injuries.

SPECIFICATION

SIZE: SMALL

MATERIAL: NYLON

WEIGHT: 3 LBS BOARD

COLOR: WHITE/BLUE/BLACK

Includes: one board 30" L x 7" W, a padded three-tier

flap set, a padded head strap, 4 arm/wrist straps

Features: MRI safe, metal free design, intended for

infants

PRODUCT INFORMATION REGULAR PAPOOSE BOARD MRI SAFE



The Regular Papoose Board MRI Safe is an MRI Safe papoose board intended for children from 2-5 years old. With a metal free design, this large board is a great selection for medical professionals to use during X-rays. The Phillips Safety papoose board operates on the prevent splint principle of binding the child to a rigid board to suppress struggling, thus resulting in a clean scan for the medical professional. In addition, with its canvas flaps a medical professional can effortlessly restrain a patient, and the four arm/wrist straps can provide additional arm immobilization. Utilizing selective restraint, the flaps can be open to scan the patient while they are still secure with the head and arm straps, all while providing great safety and security for the children.

The complete set of the Regular Papoose Board MRI Safe includes one board, a padded three-tier flap set, a padded head strap, as well as 4 arm/wrist straps. Weighing 4 lbs, the board is easy to move around and the hanging hole design results in easy storage. Made for children aged 2-5, the board is 37" in length and 11" in width at its widest point. In addition, the latex-free and MRI-safe design provides a comfortable experience for the patient. For more options, check out our Papoose Boards and Accessories collection.

CAUTIONS: Use the restraint only under the supervision of a licensed medical practitioner and only when medically necessary for the safety and protection of the patient. Use the Board only for temporary restraint, never for continuous or long-term restraint. Make sure the restraint does not impair the patient's breathing or circulation, or cause overheating or positional injuries.

SPECIFICATION

SIZE: REGULAR

MATERIAL: NYLON

WEIGHT: 4 LBS BOARD

COLOR: WHITE/BLUE/BLACK

Includes: one board 37" L x 11" W, a padded three-tier

flap set, a padded head strap, 4 arm/wrist straps

Features: MRI safe, metal free design, intended for

children from 2-5 years old

PRODUCT INFORMATION LARGE PAPOOSE BOARD MRI SAFE



The Large Papoose Board MRI Safe is an MRI Safe papoose board intended for children that are 6-12 years old. With a metal free design, this large board is a great selection for medical professionals to use during X-rays. The Phillips Safety papoose board operates on the prevent splint principle of binding the child to a rigid board to suppress struggling, thus resulting in a clean scan for the medical professional. In addition, with its canvas flaps a medical professional can effortlessly restrain a patient, and the four arm/wrist straps can provide additional arm immobilization. Utilizing selective restraint, the flaps can be open to scan the patient while they are still secure with the head and arm straps, all while providing great safety and security for the children.

The complete set of the Large Papoose Board MRI Safe includes one board, a padded three-tier flap set, a padded head strap, as well as 4 arm/wrist straps. Weighing 6 lbs, the board is easy to move around and the hanging hole design results in easy storage. Made for children aged 6-12, the board is 48" in length and 11" at its widest point. In addition, the latex-free and MRI-safe design provides a comfortable experience for the patient. For more options, check out our Papoose Boards and Accessories collection.

CAUTIONS: Use the restraint only under the supervision of a licensed medical practitioner and only when medically necessary for the safety and protection of the patient. Use the Board only for temporary restraint, never for continuous or long-term restraint. Make sure the restraint does not impair the patient's breathing or circulation, or cause overheating or positional injuries.

SPECIFICATION

SIZE: LARGE

MATERIAL: NYLON

WEIGHT: 6 LBS BOARD

COLOR: WHITE/BLUE/BLACK

Includes: one board 48" L x 11" W, a padded three-tier

flap set, a padded head strap, 4 arm/wrist straps

Features: MRI safe, metal free design, intended for

children that are 6-12 years old

PRODUCT INFORMATION EXTRA LARGE RPAPOOSE BOARD MRI SAFE



The Extra Large Papoose Board MRI Safe is an MRI Safe papoose board intended for teenagers and adults. With a metal free design, this extra large board is a great selection for medical professionals to use during X-rays. The Phillips Safety papoose board is also great to use with patients that are frightened or injured, since it has restraints that prevent unnecessary movement, thus offering a clean scan. In addition, it prevents the patient from self-injury, providing great safety and security for teenagers and adults during scans.

The complete set of the Extra Large Papoose Board MRI Safe includes one board, a padded three-tier flap set, a padded head strap, as well as 4 arm/wrist straps. Weighing 12 lbs, the board is easy to move around and the hanging hole design results in easy storage. Made for adults and teenagers, the board is 60" in length and 17" at its widest point. In addition, the latex-free and MRI-safe design provides a comfortable experience for the patient. Please note that the board accommodates patients with a maximum girth of 40". Larger patients will require the use of extender flaps. For more options, check out our Papoose Boards and Accessories collection.

CAUTIONS: Use the restraint only under the supervision of a licensed medical practitioner and only when medically necessary for the safety and protection of the patient. Use the Board only for temporary restraint, never for continuous or long-term restraint. Make sure the restraint does not impair the patient's breathing or circulation, or cause overheating or positional injuries.

SPECIFICATION

SIZE: EXTRA LARGE

MATERIAL: NYLON

WEIGHT: 12 LBS

COLOR: WHITE/BLUE/BLACK

Includes: one board 60" L x 17" W, a padded three-tier

flap set, a padded head strap, 4 arm/wrist straps

Features: MRI safe, metal free design, accommodates

patients with a maximum girth of 40"

PRODUCT INFORMATION 3-TIER SMALL FLAP SET



The 3-Tier Small Flap Set is a replacement flap set for the Small Papoose Board MRI Safe, intended for infants. The flap set is indispensable for medical professionals to have when conducting MRI and X-Ray scans with infants that move around a lot. Not only does the flap set keep them safe during MRI and X-Ray scans, but it also keeps them secure. The Velcro can be quickly applied to patients to restrain them safely, and the hook and loop fasteners assure a stable and secure grip for medical professionals to conduct their imaging procedures. In addition, the diagonal design of the board is of great help during the restraining process. The design lets the flaps crisscross, resulting in an incredibly snug fit. Also, the 4 arm/wrist straps that come with the Small Papoose Board kit can provide more immobilization options for the professional. As a result, the medical professional can open certain flaps to get a scan of the patient's torso, while maintaining security. For more options, check out our Papoose Board and Accessories collection.

SPECIFICATION

SIZE: SMALL

MATERIAL: NYLON/VELCRO

COLOR: BLACK/BLUE

Features: Hook and loop fasteners to assure a stable

and secure grip, MRI safe, intended for infants

PRODUCT INFORMATION 3-TIER REGULAR FLAP SET



The 3-Tier Regular Flap Set is a replacement flap set for the Regular Papoose Board MRI Safe, intended for children between 2-5 years old. The flap set is great for medical professionals to have when conducting MRI and X-Ray scans. The Velcro can be quickly applied to patients to restrain them safely, and the hook and loop fasteners assure a stable and secure grip for medical professionals to conduct their imaging procedures. In addition, the diagonal design of the board is of great help during the restraining process. The design lets the flaps crisscross, resulting in an incredibly snug fit. Also, the 4 arm/wrist straps that come with the Regular Papoose Board kit can provide more immobilization options for the professional. As a result, the medical professional can open certain flaps to get a scan of the patient's torso, while maintaining security.

SPECIFICATION

SIZE: REGULAR

MATERIAL: NYLON/VELCRO

COLOR: BLACK/BLUE

Features: Hook and loop fasteners to assure a stable and secure grip, MRI safe, intended for children between

2-5 years old

PRODUCT INFORMATION 3-TIER LARGE FLAP SET



The 3-Tier Large Flap Set is a replacement flap set for the Large Papoose Board MRI Safe, intended for children between 6-12 years old. The flap set is great for medical professionals to have when conducting MRI and X-Ray scans. The Velcro can be quickly applied to patients to restrain them safely, and the hook and loop fasteners assure a stable and secure grip for medical professionals to conduct their imaging procedures. In addition, the diagonal design of the board is of great help during the restraining process. The design lets the flaps crisscross, resulting in an incredibly snug fit. Also, the 4 arm/wrist straps that come with the Large Papoose Board kit can provide more immobilization options for the professional. As a result, the medical professional can open certain flaps to get a scan of the patient's torso, while maintaining security.

SPECIFICATION

SIZE: LARGE

MATERIAL: NYLON/VELCRO

COLOR: BLACK/BLUE

Features: Hook and loop fasteners to assure a stable and secure grip, MRI safe, intended for children between

6-12 years old

PRODUCT INFORMATION 3-TIER EXTRA LARGE FLAP SET



The 3-Tier Extra Large Flap Set is a replacement flap set for the Extra Large Papoose Board MRI Safe, intended for teenagers and adults. The flap set is great for medical professionals to have when conducting MRI and X-Ray scans. The Velcro can be quickly applied to patients to restrain them safely, and the hook and loop fasteners assure a stable and secure grip for medical professionals to conduct their imaging procedures. In addition, the diagonal design of the board is of great help during the restraining process. The design lets the flaps crisscross, resulting in an incredibly snug fit. Also, the 4 arm/wrist straps that come with the Extra Large Papoose Board kit can provide more immobilization options for the professional. As a result, the medical professional can open certain flaps to get a scan of the patient's torso, while maintaining security.

SPECIFICATION

SIZE: EXTRA LARGE

MATERIAL: NYLON/VELCRO

COLOR: BLACK/BLUE

Features: Hook and loop fasteners to assure a stable and secure grip MRI safe, intended for teenagers and adults

PRODUCT INFORMATION PAPOOSE FLAP EXTENDERS, SET OF 2



The Papoose Flap Extenders, Set of 2 are papoose boards flap extenders suitable for the regular, large, and extra large boards. They are designed to extend the reach of the flap sets for patients that are larger than the board itself. These Phillips Safety flap extenders assure the caregiver that the patient is secure and safe during the medical procedures. In addition to keeping the patient secure, it also provides the medical professional the option to expose portions of the patient for MRI scans. The strap mechanism that works with the papoose board is an excellent system to provide a clean scan for the patient. Since the papoose boards are metal-free, medical professionals can get clean MRI and X-ray scans during the medical diagnostic image process. Please note that these flap extenders come in a set of 2. Purchase additional flap extenders if needed.

SPECIFICATION

SIZE: SUITABLE FOR REGULAR, LARGE AND

EXTRA LARGE BOARDS

COLOR: BLUE

QUANTITY: SET OF 2

Features: Strap mechanism that works with the papoose board, it is MRI safe, metal free, intended for patients that are larger than the board itself



The 9.5" Velcro/Nylon Replacement Wrist Straps, Set of 4 are replacement wrist straps designed for the Regular and Small Papoose Board. Made of high-quality Nylon and Velcro, this product comes in a set of four wrist straps, each of them with 9.5" in length. These Phillips Safety wrist straps are great to keep patients from moving, preventing unnecessary movement and struggle by keeping a firm grip on the patient's wrists. By using these straps, medical professionals are provided with more restraining options to use as needed, partly due to the diagonal design of the papoose boards. In addition, they can get a clear scan during the medical imaging process. The 9.5" Velcro/Nylon Replacement Wrist Straps are also great for both additional arm immobilization and keeping the torso open. The torso flap can be kept open when using these wrist straps, giving the medical professional more options when working with their patient.

SPECIFICATION

SIZE: 9.5" IN LENGHT

QUANTITY: SET OF 4

MATERIAL: NYLON

Color: Black

Features: MRI safe, get a clear scan during the

medical imaging process

PRODUCT INFORMATION 11" VELCRO/NYLON REPLACEMENT WRIST STRAPS, SET OF 4



The 11" Velcro/Nylon Replacement Wrist Straps, Set of 4 are replacement wrist straps designed for the Large Papoose Board. Made of high-quality Nylon and Velcro, this product comes in a set of four wrist straps, each of them with 11" in length. These Phillips Safety wrist straps are great to keep patients from moving, preventing unnecessary movement and struggle by keeping a firm grip on the patient's wrists. By using these straps, medical professionals are provided with more restraining options to use as needed, partly due to the diagonal design of the papoose boards. In addition, they can get a clear scan during the medical imaging process. The 11" Velcro/Nylon Replacement Wrist Straps are also great for both additional arm immobilization and keeping the torso open. The torso flap can be kept open when using these wrist straps, giving the medical professional more options when working with their patient.

SPECIFICATION

SIZE: 11" IN LENGHT

QUANTITY: SET OF 4

MATERIAL: NYLON

Color: Black

Features: MRI safe, get a clear scan during the

medical imaging process

PRODUCT INFORMATION 13" VELCRO/NYLON REPLACEMENT WRIST STRAPS, SET OF 4



The 13" Velcro/Nylon Replacement Wrist Straps, Set of 4 are replacement wrist straps designed for the Extra Large Papoose Board. Made of high-quality Nylon and Velcro, this product comes in a set of four wrist straps, each of them with 13" in length. These Phillips Safety wrist straps are great to keep patients from moving, preventing unnecessary movement and struggle by keeping a firm grip on the patient's wrists. By using these straps, medical professionals are provided with more restraining options to use as needed, partly due to the diagonal design of the papoose boards. In addition, they can get a clear scan during the medical imaging process. The 13" Velcro/Nylon Replacement Wrist Straps are also great for both additional arm immobilization and keeping the torso open. The torso flap can be kept open when using these wrist straps, giving the medical professional more options when working with their patient.

SPECIFICATION

SIZE: 13" IN LENGHT

QUANTITY: SET OF 4

MATERIAL: NYLON

Color: Black

Features: MRI safe, get a clear scan during the

medical imaging process

PRODUCT INFORMATION SMALL PAPOOSE REPLACEMENT HEAD STRAP, 30" LENGHT



The Small Papoose Replacement Head Strap, 30" Length, is a replacement head strap for the Small Papoose Board. With 30" in length, this padded head strap can be used by medical professionals to keep the patient's head secure during the medical imaging process. The strap suppresses movement, which results in a cleaner and more accurate scan of the patient. With its diagonal metal-free design, the Small Papoose Board is one step above the rest, providing great safety and security for infants during scans. In addition, it prevents the patient from self-injury. For more options, check out our Papoose Board and Accessories collection.

SPECIFICATION

SIZE: SMALL

LENGHT: 30" IN

MATERIAL: NYLON

Color: Blue

Features: Diagonal metal-free design, prevents the

patient from self-injury

PRODUCT INFORMATION REGULAR PAPOOSE REPLACEMENT HEAD STRAP, 33" LENGHT



SPECIFICATION

SIZE: REGULAR

LENGHT: 33" IN

MATERIAL: NYLON

Color: Blue

Features: Diagonal metal-free design, prevents the

patient from self-injury



The Extra Large Papoose Replacement Head Strap, 36" Length, is a replacement head strap for the Extra Large Papoose Board. With 36" in length, this padded head strap can be used by medical professionals to keep the patient's head secure during the medical imaging process. The strap suppresses movement, which results in a cleaner and more accurate scan of the patient. With its diagonal metal-free design, the Extra Large Papoose Board is one step above the rest, providing great safety and security for teenagers and adults during scans. In addition, it prevents the patient from self-injury. For more options, check out our Papoose Board and Accessories collection.

SPECIFICATION

LENGTH: 36" IN

SIZE: EXTRA LARGE

MATERIAL: NYLON

Color: Blue

Features: Diagonal metal-free design, prevents the

patient from self-injury



PATIENT RESTRAINT STRAP WITH 1 BUCKLE



The Patient Restraint Strap with 1 Buckle is a safety strap designed to securely restrain patients. Made from thermoplastic urethane and featuring ultrasonically welded seams, it is the only high-level disinfectable surgical table strap. With its seamless design, these straps are easy to clean, devoid of puncture holes, stitching, or seams. This eradicates potential hiding spots for bacteria, significantly lowering the risk of cross-contamination. This innovative construction permits complete and repeated submersion in high-level disinfectants.

Moreover, this Phillips Safety strap offers universal compatibility with all surgical tables and allows secure fastening around the table or through side rails. The Patient Restraint Strap with 1 Buckle features a 2-inch wide belt and comes equipped with a cam-style metal buckle. It's also latex-free and comes in four different lengths: 96", 108", 120", and 132".

SPECIFICATION

COLOR: Black

MATERIAL: Thermoplastic Urethane

WIDTH: 2"

LENGHT: 96", 108", 120", and 132"

FEATURES: Buckle, Ultrasonically welded seams,

Compatible with all surgical tables

PATIENT RESTRAINT STRAP WITH MID PANEL AND 2 BUCKLES



The Patient Restraint Strap with Mid Panel and 2 Buckles is a safety strap designed to securely restrain patients. Made from thermoplastic urethane and featuring ultrasonically welded seams, it is the only high-level disinfectable surgical table strap. With its seamless design, these straps are easy to clean, devoid of puncture holes, stitching, or seams. This eradicates potential hiding spots for bacteria, significantly lowering the risk of cross-contamination. This innovative construction permits complete and repeated submersion in high-level disinfectants.

Furthermore, this Phillips Safety strap is universally compatible with all surgical tables and can be secured circumferentially around the table or through side rails. The Patient Restraint Strap with Mid Panel and 2 Buckles is also equipped with two lock-tight buckles and a mid-panel. The strap has a 2-inch width, a four different lengths, and a mid-panel measuring 5 inches wide by 18 inches long. In addition, it is available with two side rail hooks to anchor or remove the strap to the operating room table.

SPECIFICATION

COLOR: Black

MATERIAL: Thermoplastic Urethane

WIDTH: 2"

LENGHT: 96", 108", 120", and 132"

FEATURES: 2 buckles, Ultrasonically welded seams,

Compatible with all surgical tables

PATIENT RESTRAINT STRAP WITH MID PANEL AND 4 BUCKLES



The Patient Restraint Strap with Mid Panel and 4 Buckles is a safety strap designed to securely restrain patients. Made from thermoplastic urethane and featuring ultrasonically welded seams, it is the only high-level disinfectable surgical table strap. With its seamless design, these straps are easy to clean, devoid of puncture holes, stitching, or seams, eradicating potential hiding places for bacteria and substantially reducing the risk of cross-contamination. This innovative construction permits complete and repeated submersion in high-level disinfectants.

Moreover, this Phillips Safety strap is universally compatible with all surgical tables and can be secured circumferentially around the table or through side rails. The Patient Restraint Strap with Mid Panel and 4 Buckles is equipped with four lock-tight buckles, an extra-large mid-panel, and two sturdy, extra-long straps for security of your bariatric patients. The straps have a 2-inch width, a 140-inch length, and a mid-panel measuring 11 inches wide by 30 inches long.

SPECIFICATION

COLOR: Black

MATERIAL: Thermoplastic Urethane

LENGHT: 140"

WIDTH: 2"

FEATURES: 4 lock-tight buckles, Extra-large

mid-panel, 2 sturdy extra-long straps,

Ultrasonically welded seams,

Compatible with all surgical tables

PRODUCT INFORMATION VINYL RADIOLUCENT IMMOBILIZER STRAP - 7" W



The Vinyl Radiolucent Immobilizer Strap - 7" W is a vinyl strap designed to immobilize patients to imaging tables with or without side rails. This Phillips Safety strap is radiolucent, making it a great product for MRI, CT, and Radiology departments. It features Velcro hook-and-loop fasteners to secure the patient to the imaging table and, due to its high-quality material, it can be easily cleaned with alcohol-free wipes. In addition, the Vinyl Radiolucent Immobilizer Strap - 7" W is available in five different lengths: 60", 72", 84", 96", and 120". For more options, check out our Safety Straps collection.

SPECIFICATION

SIZE: 7"W

MATERIAL: VINYL/VELCRO

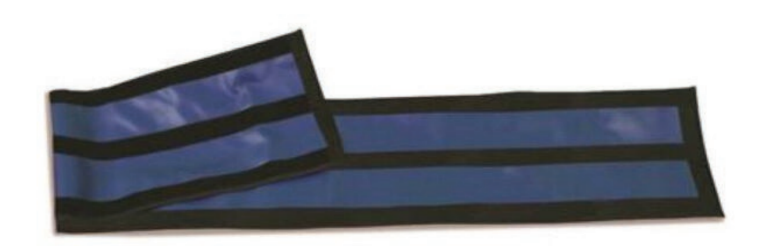
STRAP LENGHT: 60", 72", 84", 96", 120"

COLOR: BLACK/BLUE

Features: Velcro hook-and-loop fasteners to secure the patient to the imaging table. Great for MRI, CT,

and Radiology departments

PRODUCT INFORMATION VINYL RADIOLUCENT IMMOBILIZER STRAP - 14" W



The Vinyl Radiolucent Immobilizer Strap - 14" W is a vinyl strap designed to immobilize patients to imaging tables with or without side rails. This Phillips Safety strap is radiolucent, making it a great product for MRI, CT, and Radiology departments. It features Velcro hook-and-loop fasteners to secure the patient to the imaging table and, due to its high-quality material, it can be easily cleaned with alcohol-free wipes. In addition, the Vinyl Radiolucent Immobilizer Strap - 14" W is available in five different lengths: 60", 72", 84", 96", and 120".

SPECIFICATION

SIZE: 14"W

MATERIAL: VINYL/VELCRO

STRAP LENGHT: 60", 72", 84", 96", 120"

COLOR: BLACK/BLUE

Features: Velcro hook-and-loop fasteners to secure the patient to the imaging table. Great for MRI, CT,

and Radiology departments

PRODUCT INFORMATION VINYL RADIOLUCENT IMMOBILIZER STRAP - 20" W



The Vinyl Radiolucent Immobilizer Strap - 20" W is a vinyl strap designed to immobilize patients to imaging tables with or without side rails. This Phillips Safety strap is radiolucent, making it a great product for MRI, CT, and Radiology departments. It features Velcro hook-and-loop fasteners to secure the patient to the imaging table and, due to its high-quality material, it can be easily cleaned with alcohol-free wipes. In addition, the Vinyl Radiolucent Immobilizer Strap - 20" W is available in five different lengths: 60", 72", 84", 96", and 120".

SPECIFICATION

SIZE: 20"W

MATERIAL: VINYL/VELCRO

STRAP LENGHT: 60", 72", 84", 96", 120"

COLOR: BLACK/BLUE

Features: Velcro hook-and-loop fasteners to secure the patient to the imaging table. Great for MRI, CT, and Radiology departments





The KN95 Ear Loop Mask are face masks designed to filter particles, viruses, and microbes. These face masks feature an ear loop design for more comfort and an integrated flexible nose bridge that ensures proper fit. The KN95 Ear Loop Masks are FDA/CDC approved and meet KN95 standards, which means that they are effective against 95% of particles, with over 95% of bacterial filtration efficiency. One package comes with 10 face masks intended for single use. Please note that wearing a mask does not eliminate the risk of infection, as it depends on the proper fit of the wearer.

SPECIFICATION

QUANTITY: 10 FACE MASKS PER PACKAGE SAFETY STANDARDS: MEETS KN95, FDA/CDC

APPROVED

Color: White

Feautures: An ear loop design for more comfort and an integrated flexible nose bridge that ensures proper fit



The KN95 Headband Face Mask is a respirator face mask with a headband style. Designed to filter particles, viruses, and microbes, it is made of a multi-layer filtration system of non-woven breathable fibers. The material of the mask includes 46% non-woven polypropylene, 28% melt-blown fabric, and 26% ES hot air cotton, and the headband is latex free. Plus, for a better fit, this face mask features an adjustable aluminum nose piece. The KN95 Headband Face Mask is FDA authorized for use in healthcare settings during the COVID-19 public health emergency and meets KN95 standards, which means that they are effective against 95% of particles. One package comes with 10 face masks intended for single use. Please note that wearing a mask does not eliminate the risk of infection, as it depends on the proper fit of the wearer.

SPECIFICATION

QUANTITY: 10 FACE MASKS PER PACKAGE SAFETY STANDARDS: MEETS KN95, FDA/CDC

APPROVED

Color: White

Feautures: Headband straps for more comfort and an

adjustable aluminum nose piece



EASY SLIDE CASSETTE HOLDER | CAS-MB-38479



The Easy Slide Cassette Holder features an easy height adjustment with our unique counter weight design. To adjust the arm height all you simply have to do is slide the Cassette Assembly to your desired distance with minimal effort. This vast improvement over the typical indexed height adjustments style, results in a safe, ergonomic movement for the technician. The Easy Slide also allows for 360 degree rotation of the Cassette with our dual pivoting joints. The Easy Slide Cassette Holder has a heavy mobile base for stability and includes 4 Lockable Casters. This holder ensures effortless mobility and stability in any setting. It accommodates cassettes ranging from 8"x10" to 17"x17", including DR Panel Protectors and Grid Encasements.

Height adjustment from the floor is 6" to 46.5" (Bottom edge of your cassette)

SPECIFICATION

COLOR: Gunmetal

HEIGHT ADJUSTMENT: from the floor 6" to 46.5" (botton edge of your cassette)

FEATURES: 4 Lockable Casters, Adjustable Height, Easy Slide

- · Rotates 360 degrees, and tilts +/- 90 degrees allowing cassettes
- Compatible with DR panels and cassettes from 8"x10" to 17"x17" including DR Panel Protectors and Grid Encasements

TABLE TOP CASSETTE HOLDER | TT-CSTHDR



The Table Top Cassette Holder is designed for lateral imaging. Crafted from top-grade steel, this holder guarantees enduring performance and durability. Plus, it is engineered for stability, featuring a 15" x 15" base that effortlessly slides beneath patients and pads. Featuring a 1.25" channel depth, this Table Top Cassette Holder accommodates a variety of popular imaging CR/DR Cassettes and Grid Cassettes. Adjustments are seamless, facilitated by the smooth-sliding clamps on the 24" steel pole. In addition, the receptor handles snugly fit into the upper clamp, securely cradled on the expansive base. Each clamp is lined with anti-slip soft rubber for gentle handling and protection of the receptor at all times.

SPECIFICATION

COLOR: Gunmetal OVERALL SIZE: 15"L x 15"W x 27"H

FEATURES: Adjustable Height CHANNEL DEPTH: 1.25"

ADJUSTMENT HEIGHT RANGE: 1" to 23.5"

CONTACT

Should you need any further information, please do not hesitate to contact us.

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 (866) 575 1307



service@phillips-safety.com



www.phillips-safety.com



