



Re-Defining Perioperative Patient Positioning in INDIA

# **Product Catalog**

PROUDLY MADE IN THE USA

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# Position Yourself with Bone Foam®.

Are you looking for new ways to save time in the operating room? Do you want to eliminate burdensome stacks of towels used for positioning? If you are searching for reusable, stable and surgery specific positioning solutions, they have arrived.

Bone Foam's products are made with different types of open or closed cell polyurethane foams or memory foams protected with a unique vinyl-based coating. These materials allow for an assortment of OR positioners that benefit the hospital, the surgeon and most importantly the patient. Bone Foam's positioners can save up to 20 minutes per case by reducing prep time and simplifying OR imaging.

One of the main advantages of Bone Foam's positioners is the immense cost and time savings associated with the decline of laundry, so Throw Out The Towel and contact us at (+91) 9007090388 or e-mail us at inspirameditech@gmail.com for more information.



# Why You Should Use Bone Foam®

- Radiolucent for Imaging
- Saves up to 10-20 minutes per case
- Stable and repeatable patient positioning
- Specific designs tailored to each extremity
- Not made with natural rubber latex
- Durable, flexible, sanitizer-friendly coating
- Single Use Sterile Bags customized to fit specific positioners
- Meets CAL 117 for Fire Retardance

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The Gu <b>l</b> ly <sup>™</sup>	
Anesthesiology  MADE IN USA	
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# Improved outcomes on over 100,00 TKA patients across the country!

## Zero Degree Knee™

Maintain optimal post-op knee extension.

- Create full knee extension by elevating the heel
- Keep toes pointed toward the ceiling in a neutral position
- Prevent internal and external rotation of the hip and eliminate associated flexion at the knee
- Keep patients consistent with postop extension exercises by providing a product dedicated to maintaining zero degrees of extension

Call or E-Mail PATENT PENDING

+91 9007090388
inspirameditech@gmail.com





# Call / Whatsapp @ +91 9007090388

Clinically-proven digital coach that guides patients through all phases of their knee replacement based on their date of surgery. Proven to show quicker return of knee motion, less calls into the office, and reduced opiate use.

Zero Degree Knee #925.ZDK



#### **Zero Degree Knee Coated**

- Coated version for repeated use in a hospital or clinic setting.
- Non latex vinyl coating is durable and easily cleaned with standard OR cleaners.

Indications: Ligamentous reconstruction of knee dislocations, Tibia Plateau Fractures, ACL Surgeries, Distal Femur Fractures, Contracture release of HO excision of knee, Hip Dislocation



#### The Problem:

"A persistent flexion contracture can be a greater impairment than limited knee flexion with poor long term outcomes and may cause abnormal stresses on both knees." The Journal of Arthroplasty 29 (2014) 85-89

#### The Solution:

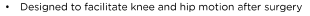
The Zero Degree Knee was created by a total knee arthroplasty surgeon. He spent years using pillows, blankets, and other devices to maintain post-op extension. None of these methods adequately prevented internal or external rotation of the hip, nor reliably allowed for full extension of the knee. He worked with Bone Foam to design the Zero Degree Knee.

NEW Zero Degree

**Knee Slider** 

Zero Degree Knee Slider #925.ZDKSLIDER

Effective tool patients can use for their in-home exercises, along with their knee extension practice.



- Easily perform flexion, abduction, and adduction exercises of the hip
- Hard plastic shell slides easily on any surface







# **Knee Buddy Extender®**

Maintain knee extension and reduce post-op edema for faster rehabilitation.

- In-home physical therapy
- · Decreases swelling
- Prevent Internal and external rotation
- Faster rehabilitation, reducing pain meds and physical therapy

2-in-1

Elevation and extension concept designed to simplify total knee rehab.

PATENT PENDING



# Assists patients with their in-home physical therapy and proper positioning.

- The concept of proper elevation and extension provides an opportunity for faster rehabilitation
- Extension block elevates the heel and facilitates full knee extension
- Enhance recovery with a proper elevation tool that reduces edema
- A dedicated product for TKA recovery gives patients the opportunity to be more consistent throughout their rehab



Knee Buddy Extender Coated #925.KBEXC

### **Knee Buddy Extender Coated**

- Non-latex vinyl coating allows for repeated use in a hospital or clinic setting
- Easily maintained with standard OR cleaners



# Call / Whatsapp @ +91 9007090388

Clinically-proven digital coach that guides patients through all phases of their knee replacement based on their date of surgery.

Proven to show quicker return of knee motion, less calls into the office, and reduced opiate use.

## The ERLE

The Edema Reduction Leg Elevator ("ERLE") decreases lower extremity swelling in the days before and after surgery.

- Applicable across various lower extremity cases
- Gentle elevating draft allows knee flexion and foot elevation above the heart
- Comfortable, soft, and tissue friendly for prolonged or overnight use





Regular Disposable #925.ERLE-R

Large Disposable #925.ERLE-L Regular Reusable #925.ERLEC-R

Large Reusable #925.ERLEC-L Pediatric #925.ERLE-P



#### Surgical Technique

Indications: For decreasing lower extremity swelling. Used in days before and after surgery. Calcaneus, tibia pilon, foot and ankle fractures, threat of compartment syndrome. Use for other conditions of obstructive lymphatic disease or venous insufficiency.

For supine position.

Unsterile piece which fits nicely in bed, has gentle elevating draft which allows knee flexion and foot elevation above heart level.

## **Cylindrical Bumps**

# ORIF of Tibial Plateau and Distal Femur

The Cylindrical Bumps are flexible positioning options that can be used universally for positioning upper or lower extremity when specific angles are needed in supine or prone patient positions.

- Comes in multiple sizes (5", 7", 9") to meet the needs of the surgeon and patient.
- Can be used with Bone Foam Custom Sterile Bags

"Bone Foam cylinders help me quickly bump and prop any extremity."



The Bump is dropped by unscrubbed member of OR team, into custom sterile bag held open by scrubbed member of OR team, and opening secured with sticky. Position under upper arm to suspend arm off table for prep. Bump can be placed under hip in unsterile fashion, or in sterile fashion to suspend operated foot, or elevate the leg above level of opposite leg for imaging.



# **Distal Radius**

### **Radiologic Patient Positioning**

The Distal Radius Positioner not only serves as a working surface, but more importantly is angled to be able to accurately obtain a "true" AP and lateral image in the operating room or radiology department, without the need for the surgeon or radiology team placing their hands directly in the field to maintain position.

Now the cleanest view of the articular surface is possible, because of the built in 22 and 12 degree radial inclination and volar tilt respectively.



# Leg Cradle

Provides support for well leg. Simple-to-use and aids in patient comfort.





### **Nextend Positioning System**™

Optimizes cervical spine position for ACDF procedures while providing a safe and stable operative surface.

- Reduce set up time with our 3-piece positioning system
- Consistent, stable, and repeatable patient positioning
- Lower the likelihood of injury by protecting soft tissues with integrated padding
- Improve vascular access by eliminating bed sheets used to retain arms

PATENT PENDING

# Redefining Spine Positioning

# **Complete Anterior Cervical Positioning System**

The unique design of our positioning system ensures the patient will be in an optimal cervical spine position regardless of size.

#### Includes:



Nextend for Anterior Cervical Discectomy & Fusion

Table Straps 925.TS (Qty 3)

Includes Y-Strap with yoke and Patient Arm Straps

Strap Padding (No Adhesive) (Qty 2) Reorder: 104.SP

Strap Padding (with Adhesive) (Qty 2) Reorder: 104.SPA

#104.NEXTEND 104.SF

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# **Lateral Spine Positioning System**

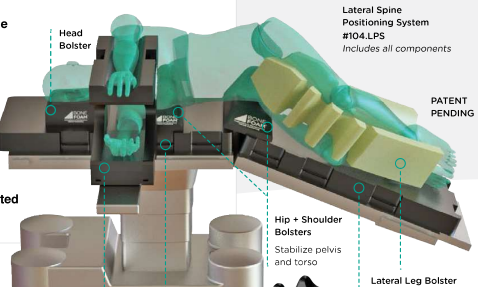
Creates an ideal operative position for thoracic and lumbar spine procedures in the lateral position. Providing a safe, consistent, and efficient surface that helps prevent intraoperative injuries.

· Consistent and repeatable patient positioning

· Simple for all OR staff members to master

· Protect soft tissue & decrease likelihood of intraoperative injury

• Improve intraoperative visualization with integrated traction straps



The Shark Upper **Extremity Positioner** 

The Shark stabilizes the arms and torso throughout the case.

Torso Base

Protects the soft tissue

Lower Extremity Base Piece

> Protects soft tissue

(Disposable)

Improves pelvic, hip, and low back alignment while padding bony prominences of the lower extremities.



System Patient Strap Set, Includes two Hip Straps and a pair of Cross Straps

Strap Padding (No Adhesive) 104.SP (Qty 2) Reorder: 104.SP

Strap Padding with Adhesive 104.SPA (Qty 2) Reorder: 104.SPA

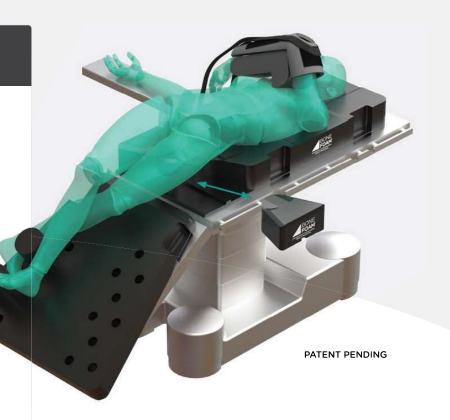
Lateral Leg Bolster (Disposable - Qty 3) Reorder: 925.LLB

# The Simplest Solution for Anterior Hip Positioning

# Hippy<sup>™</sup> Anterior Hip Positioning System

Bone Foam's new tabletop system simplifies patient positioning for anterior hip replacement on any operative table.

- Consistent, repeatable, and stable pelvic positioning easily mastered by all OR staff
- Reduces hospital cost with reusable postless design
- Increase surgical access to the acetabulum with removable hip bolster
- Decrease OR prep time with an efficient method for patient positioning



# Hippy Anterior Hip Positioning System #925.HIPPY

#### Includes:

Torso Base

2 Disposable Single Arm Support

Leg Board

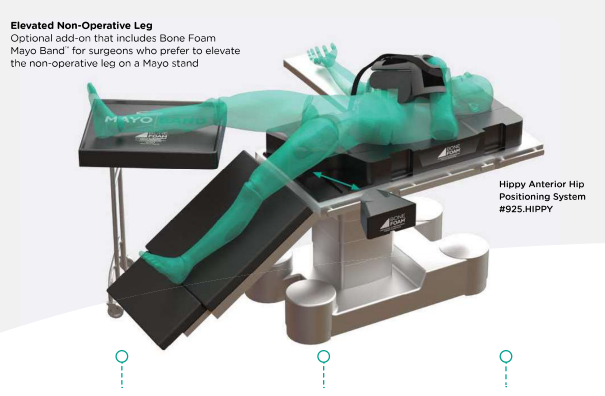
Reorder: #925.SAS

2 Removable Hip

3 Adjustable Table Straps

4 Padded Peg Board Posts

# Anterior hip trends suggest from 2009-2018, the use of DA THA approach increased by 28% while posterior approach decreased by 18%\*



#### **Postless Distraction**

Advanced foam torso cavity integrated into a multilayer foam base piece cradles and stabilizes the patient's torso, providing counter traction during distraction without the use of a post.

#### **Pelvis Stabilization**

Stable and consistent positioning for patients of all sizes.

#### **Surgical Site Access**

The innovative removable hip bolster design improves access to the pelvis and is removed after intubation for acetabular preparation and cup impaction.

<sup>\* &</sup>quot;Current Practice Trends in Primary Hip and Knee Arthroplasties Among Members of the American Association of Hip and Knee Surgeons: A Long-Term Update" Abdel, Matthew P. et al. The Journal of Arthroplasty, Volume 34, Issue 7, S24 - S27



# Mayo Band™

The Mayo Band™ reduces the risk of pressure on the soft tissue and helps avoid skin and nerve damage when the extremities are positioned on the hard Mayo stand platform during orthopedic procedures.

- · Radiolucent
- Eliminate bulky, inconsistent cushioning of pillows & blankets
- · Reduces the risk of skin & nerve damage
- · Sterile bag available for a simple set up



Mayo Band™ Sterile Bags #925.MBSB



# Transform the Mayo stand into a safe, soft-tissue friendly surface for positioning extremities.

- Applicable across numerous orthopedic surgeries: hip or arm abduction in ORIF acetabulum, total hip replacement, and ORIF or small procedures of the wrist and hand.
- · Various sizes to ensure proper fit with your existing Mayo stand



## The Ramp

# ORIF of tibia, ankle, midfoot, and forefoot FX

Save OR time by easily positioning and imaging for the operative leg.

- Consistent and fast positioning every time
- Radiolucent and stable working platform
- An elevated platform that is not encroached by the down leg

Different Sizes & Variations for a Solution That Can Fit Any Patient

Pediatric Ramp #925.PTR



Surgery Center Ramp #925.SCTR

Pediatric Surgery Center Ramp #925.PSCTR

Features lower profile for mini C-Arms

Now available in a Short Version!









# Experience the benefits of The Ramp family

### The Ramp Kit

#### **Save Money**

Get three of our most popular positioners at a great price point.

#### **Save Time**

Our positioners provide an efficient, durable and stable surface.

#### **Elevate Your Care**

The kit provides a full range of positioners for cases that require leg elevation.

### ORIF of Tibia, Ankle, Distal Tibia Ankle, Midfoot and Forefoot FX



#### Surgical Technique

Indications: Fractures of the foot, ankle, tibia & fibula.

For patients in the supine position

The Ramp is placed on top of table and secured. Opposite leg is protected and secured. The Ramp is then covered using a sterile drape from the OR for prep and drape, after which the leg is placed on the secure surface for the operation. The unoperated leg is now isolated from the field, not inhibiting surgeon from instrumenting or obtaining lateral flouro.

## **Semi Extension Ramp**

Positions the lower extremity at the appropriate 15-20° angle of flexion during semi extended tibia nailing.

- Stabilizes the entire leg during the semi-extended tibia nailing approach.
- Foam creates a soft, but durable surface that safe for the soft tissue
- Can be used with our sterile bag for a simple set up





#### **The Prone Piston**

Safely positions bilateral lower extremities when working in the prone position. The two-piece, adjustable design supports both the operative and nonoperative leg.

- Elevates the operative ankle above the contralateral side for clear imaging
- The down leg is stabilized and protected with the integrated bolster
- · Easily switch laterality with adjustable design
- · Ideal for prone ORIF of distal tibia and ankle

## Leg Tunnel 2

A portable lateral leg positioning device that is easy to use and provides the surgeon with a stable working platform.

- A consistent, strong surface for lower extremity cases in the lateral position
- Can be used for bone grafting and ORIF of calcaneal FX, posterior wall acetabular fractures

"The leg tunnel creates a stable, flat, predictable surface on which to work, with plenty of mobility for imaging away from the down leg."

Pediatric Universal Tunnel #925.PULT2

Universal Leg Tunnel #925.ULT2



#925.LLT2
For use on left operative leg

Right Leg Tunnel #925.RLT2 For use on right operative leg

#### Surgical Technique

Indications: Fractures of the calcaneus, lateral and posterior ankle, and posterolateral tibial bone grafting.

For patients in a lateral decubitus position.

After securing airway and taping endotracheal tube in place, placing the axillary roll, and padding the knee, an arm board is extended off the bed to support the patient's upper extremities which lie 90° to the torso. A one half beanbag is used, and must be positioned not to extend beyond the proximal thigh. The peroneal nerve and bony prominences of down leg are protected, and the knee flexed approximately 20°. The Leg Tunnel is next inserted between the thighs against the perineum, tunnel side down to correspond with down leg.



#### **Knee Bolster**

Provides support for long procedures with the patient in the supine position.

- Aids in many lower extremity procedures.
- A universal wedge positioner for flexion of both legs.





"Excellent foot/ankle positioner for podiatric procedures for toes and midfoot procedures."

# **Extremity Holder**

- A versatile option allowing positioning of the arm or leg during surgery or patient preparation.
- Simple and consistent, it offers needed support for patients to maintain the angle surgeons or operating room staff need to appropriately manage a procedure.
- Ideal for foot, ankle, and podiatric procedures.

## **Knee Wedges**

# Tibial Nailing, Retrograde Femoral Nailing

Bone Foam offers the highest-quality knee wedge options on the market. Our triangles are soft-tissue friendly while also offering the stability necessary for applicable procedures.

 Can be used with Bone Foam Custom Sterile Bags

 Useful for tibial nailing or retrograde femoral nailing

> "With the acute knee wedge, the forgiveness of the foam cradles the knee to give the leg more stability when inserting a tibial nail."





Acute Small #925.AAKWS 5'4"(152cm) & Below Acute Medium #925.AAKWM 5'5"(165cm) to 5'10"(178cm) Acute Large #925.AAKWL 5'11"(180cm) & Above

#### Surgical Technique

Indications: tibial nailing, retrograde femoral nailing

After surgical approach to the anterior knee for nail entry, the Wedge is dropped by unscrubbed member of OR team into custom sterile bag held open by scrubbed member of OR team.

Opening secured by sterile sticky strip. Wedge then positioned with apex up under popliteal fossa of maximally flexed knee for procedure.

## The PROP

### **Pelvis Raising Operative Positioner**

The PROP bumps up the pelvis for easy positioning during iliosacral screw placement. A consistent and stable option for S.I. procedures.

- · Soft tissue friendly to help reduce tissue damage at pressure points
- · Radiolucent for C-Arm imaging

"The PROP creates a stable, flat predictable surface on which to lay the patient, with plenty of space and mobility for imaging and surgery."



S.I. Procedures



The correct PROP size gives the surgeon the adequate pelvic elevation and easy access during iliosacral screw placement.

Regular Disposable Prop #925.PROP-R

Large Disposable Prop #925.PROP-L Preferred for patients over 200 lbs.

Regular Reusable Prop #925.PROPC-R

Large Reusable Prop #925.PROPC-L Preferred for patients over 200 lbs.

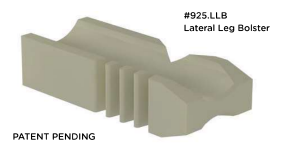
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#### The Shark

Innovative positioner designed to safely stabilize patients in the lateral position.

- Adjustable design accommodates patients of all sizes & body types
- Low profile improves access to down arm during anesthesia
- Modular components simplify supine to lateral transition
- Padded post positioned over anterior deltoid stabilizes torso and upper extremity





# **Lateral Leg Bolster**

A safe, stable, and consistent solution to lateral positioning.

- Functional leg positioner improves pelvic, hip, and low back alignment in the lateral position
- Flexible design allows the knees to bend to a desired angle
- Cradles the legs and protects bony prominences of knees & ankles



# Lateral Wedge

Lateral positioner that helps position patients in stable semi-lateral positions anywhere between 25 to 45 degrees. The lateral wedge is ideal for patients with spine precautions.

#### Surgical Technique

Indications: Positioning patients in "semi-lateral" position between 25-45 degrees. In ortho trauma, may include freehand femoral nailing and situations in which surgeons desire more than a hip bump.

Ideal for patients with spine precautions. Patient log rolled 45 degrees and the wedge is slid into place at either the high or low angle. Best placed from proximal buttock to chest. Provides stable position when

body strap in place around chest/abdomen.

# **Universal Leg Tunnel 2**

For positioning the patient in the lateral position.

- · Simplifies positioning the lower extremities
- · Can be used for any procedure done in the lateral position

Added **Feature** 

bed with straps

Universal Leg Tunnel #925.ULT2

Pediatric Universal Leg Tunnel #925.PULT2





# Universal Upper Extremity Lateral Wedge

For positioning the patient in the lateral position.

- · Stabilizes patient's upper extremities
- Simplifies positioning the entire upper extremity

**Universal Upper Extremity** 

Reusable #925.ABCUT
Disposable #925.ABD

# **Axillary Cradle**

Contoured for pressure relief and protection of the axilla and brachial plexus. Cradles the chest.

## **Upper Extremity Wedge**

# ORIF of Distal Humerus, Olecranon, and Ulna

The Left and Right Upper Extremity
Wedges easily position the patient's
arms in the lateral position for numerous
upper extremity cases. The tunnel
off-sets the extremities for a consistently
clear image.

Left Small #925.LUEWS Left Large #925.LUEWL Right Small #925.RUEWS Right Large #925.RUEWL



Beveled, low profile edge accommodates air passage



#### Surgical Technique

Indications: Fractures of the distal humerus articular surface and shaft, olecranon, complex elbow fractures and dislocations, and dorsal hand. For patients in a lateral decubitus position.

After securing airway and taping endotracheal tube in place, placing the axillary roll, and padding the knee, an arm board is extended off the bed to support the patient's upper extremities which lie out 90° to the torso. The Upper Extremity Bone Foam is placed on top of arm board. The Bone Foam tunnel covers the down arm after anaesthesia has secured IV lines and blood pressure cuff. The Bone Foam is then covered with a prep drape and is taped or "strapped down." The operated arm is then formally prepped and can be laid upon the secure operating surface after draping.

## **Upper Extremity Block**

# ORIF of Distal Humerus and Olecranon

The Large and Small Upper Extremity Block easily positions the patient's arms in the lateral position for numerous upper extremity cases.

- Often used for fractures of the distal humerus, olecranon, and complex elbow fractures or dislocations
- Consistent and accurate patient positioning by all OR staff members
- Radiolucent and isolate the operative extremity above the contralateral arm to provide clearance for intraoperative C-Arm imaging

Small #925.UEBS

Large #925.UEBL

"The Upper Extremity Block helps to reduce and hold reduction through surgery."

#### Surgical Technique

Indications: Fractures of the distal humerus articular surface and shaft, olecranon, complex elbow fractures and dislocations. For patients in a lateral decubitus position.

After securing airway and taping endotracheal tube in place, placing the axillary roll, and padding the knee, an arm board is extended off the bed to support the patient's upper extremities which lie out 90° to the torso. The Upper Extremity Block is placed on top of arm board. The Bone Foam tunnel covers the down arm after anaesthesia has secured IV lines and blood pressure cuff. The Bone Foam is then covered with a prep drape and is taped or "strapped down." The operated arm is then formally prepped and can be laid upon the secure operating surface after draping.

## Sterilization

# Achieving a sterile process with our perioperative positioners

Our new version of Sterile Bags are more fit for each specific piece, and more durable with the OR sheet material.



#### Sterile Bags For Knee Wedges

Sterile Bags For Acute Angle Knee Wedges #925.AAKWSB

(Fits Small, Medium and Large sizes)

Sterile Bags for Obtuse Angle Knee Wedges #925.OAKWSB

(Fits Small and Large sizes)



The Ramp Sterile Bag #925.TRSB Fits Adult, Pediatric, Surgery Center, Pediatric Surgery and Shorty Ramp Versions. Sterile Bags For Cylindrical Bumps #925.SBCB





Mayo Band Sterile Bags #925.MBSB

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# **Customize Your Care**

#### **Custom Positioners**

We want to simplify your patient positioning needs, and if you have a product idea you need help with, we have a team ready to help.

We have a wide variety of capabilities and solutions available.

Contact us today to discuss our custom product program.

### **Examples of Custom Positioners**





# The Gully™

The Gully™ offers a faster, safer, and cleaner approach to washouts. When looking for a patient positioning solution for irrigation and debridement (I&D), the primary focus is safe support for unstable fractures, but the Gully offers that and much more.

The Gully™ fluid dam and suction drain blocks all fluids coming down the watershed, directs fluids into the drain which connects to a standard OR suction hose.

Can be used for upper and lower extremity fractures. Indications include: hand, forearm, elbow, foot and ankle, mid-shaft tibial fracture, and knee washouts.



PATENTED



# The Gully™ Method

### The Gully<sup>™</sup>: Fluid Dam and Suction Drain

- Blocks all fluids coming down the watershed
- Directs fluids into the drain and controls contamination
- Allows for extension of patient's foot beyond the dam
- The drain outlet connects to standard OR suction hoses



# **NEW**

Anesthesia Patient Positioner



The Sniffy #925.SNIFFY

# Useful tool

for bariatric sedation cases



## **The Sniffy**

A unique patient positioning solution, The Sniffy provides a supportive platform for a more efficient intubation and easy post-intubation platform removal. The comfortable foam positioner supports the patient's head and neck to create the optimal "sniffing" position to ensure a consistent angle every time.

Save time and avoid the hassle of makeshift solutions in the clinic and hospital setting. Order The Sniffy and eliminate the worry of struggling to find the right intubation position for your patients today.

- Can be used during x-ray
- Aligns the oral, pharyngeal, and laryngeal axes
- Vinyl coated open cell foam, offers a comfortable surface to protect soft tissue
- Regardless of patient size, ideal intubation position is created

# **Consistent and Simple**

"The Sniffy helps provide the optimal surface to make each intubation consistent and simple."

Anesthesia Department, Marshfield Clinic



# Safely Position COVID-19 Patients in the Prone Position

### **Prone Foam**

Superior Support Pad

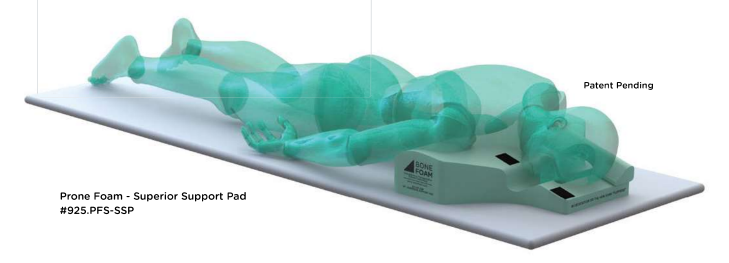
Help maximize lung function of COVID-19 patients with effective and safe prone positioning.

Protects the head and face, while cushioning the chest to create sufficient room to maximize lung expansion.

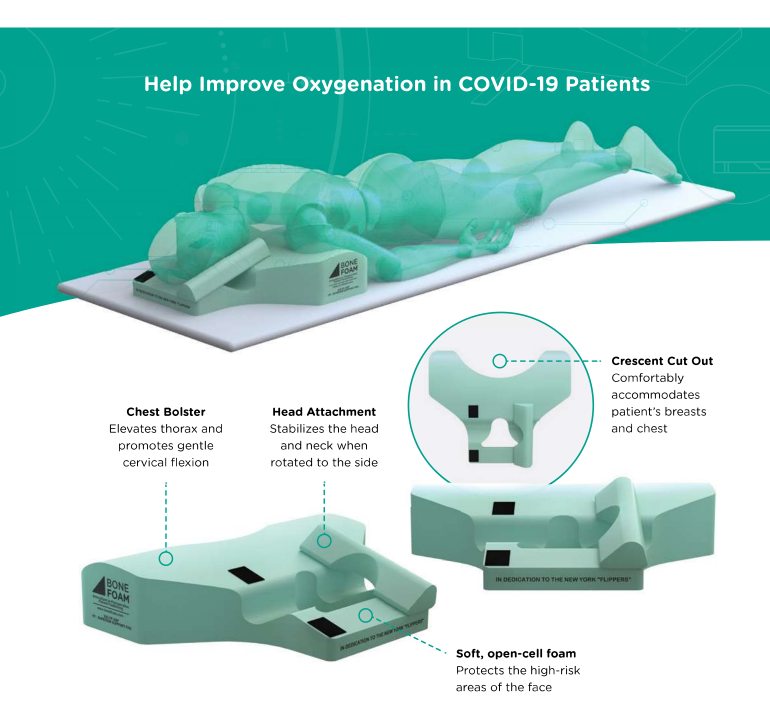
- Designed to mitigate the risk factors of prone positioning
- Safely protects the face, head, neck, ears and anterior shoulders
- Improves pulmonary function and helps mitigate ventilator-induced lung injuries
- Accommodates intubation tubes and other oral leads while a patient is face down

Positioning the ventilated patient prone has been found to improve perfusion and aeration of dorsal alveoli, enhance recruitment of lung tissue, and reduce ventilator-induced lung injury.

One multicenter, randomized controlled trial (PROSEVA) demonstrated a 50% reduction in 28 day mortality using a prone positioning protocol.\*



<sup>\*</sup> Rahman, O. F., Murray, D. P., Zbeda, R. M., Volpi, A. D., Mo, A. Z., Wessling, N. A., . . . Carpati, C. M. (2020). Repurposing orthopaedic residents amid COVID-19. The Journal of Bone and Joint Surgery, 5(2), p. 1-21. doi:10.2106/JBJS.OA.20.00058



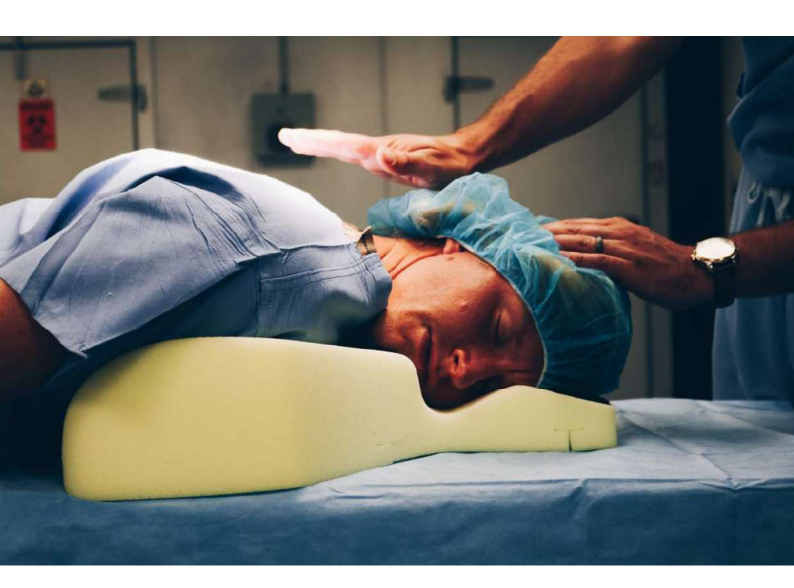
# **Patient Safety**

Clinical evidence has shown that placing COVID-19 patients in the prone position can lead to improvements in oxygenation and respiratory function. The Superior Support Pad simplifies the "proning" process for and makes it easier for all hospital and critical care staff.

Makeshift towel bumps are unreliable and shift over time putting the patient at greater risk of developing a pressure sore. Using Prone Foam to position patients in the prone position can improve pulmonary function, blood oxygenation, and can help expire thick mucus from the lungs.









# **Frequently Asked Questions**

#### How long do Bone Foam products last?

The longevity of Bone Foam positioners will depend on the amount and type of use. With standard use, our products have a 3 year expiration date.

#### What is the difference of the universal items?

Some of our products are specific to a laterality, which are designed to offset the operative extremity to reduce any artifact during imaging. The universal items can be used bilaterally, but are not specifically designed to offset the extremities for imaging.

#### Are Bone Foam Products FDA approved?

All Bone Foam products are FDA registered as Class I products.

#### Are there any weight limitations?

There are no limitations for the foam. The heavier the patient the more compression.

#### How do you clean Bone Foam?

Bone Foam should be cleaned in the same manner as a surgical table after a surgery case. Use standard OR cleaning solutions and wipe down. Store the product on shelves or a storage room.

#### Is Bone Foam water permeable?

The product is water impermeable as long as the vinyl coated surface has not been compromised. If the surface is compromised the foam inside is water permeable.

#### Does Bone Foam have latex in it?

Bone Foam products are not made with natural rubber latex.

#### Is Bone Foam covered by a warranty?

Yes - the 60 day warranty applies to manufacturing defects or product defects. This does not include any cuts, rips or other damage caused by normal use.

#### Is Bone Foam fire retardant?

Bone Foam products meet the requirements of Cal 117 and UL94 HBF classification.

#### Can Bone Foam be sterilized?

No - Bone Foam pieces will always need a sterile bag. For the bigger tunnels and Upper Extremity Blocks and Wedges you should use a 3/4 drape.

#### Is Bone Foam Radiolucent for C-Arm Imaging?

Yes



Thank you for all the support over the years!

