



Business  
Service  
Leader

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Information & History of  **Duk-In**

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# Greeting

Duk-In, established in 1974 as a manufacturer of casts and splints used to treat external fixation in orthopedics, is working hard under the corporate ideologies of passion, creation, and challenge, to lead the business based on technological development and the steady quality improvements carried out in the last 40 years.

The excellent quality of Duk-In products has already been acknowledged in major countries where our products are exported to, such as the United States, Japan, Australia, Iran, Taiwan, Thailand, Kuwait, and Saudi Arabia, as well as famous university hospitals in Korea.

We promise to continue launching new products in diverse fields based on the know-how we have accumulated in the last 40 years and current technology. In addition, we are working hard to become a company trusted by people worldwide by building global partnerships.

Chief Executive Officer



C.E.O  
Tony Ahn



# Introduce

## Company Introduce

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Company Name   Duk-in Co. Ltd

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Established Date   5. 1. 1974

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CEO   Tony Ahn


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Location   Hwaseong-si, Gyeonggi-do, Korea

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Homepage   <http://www.dukin.com/en>

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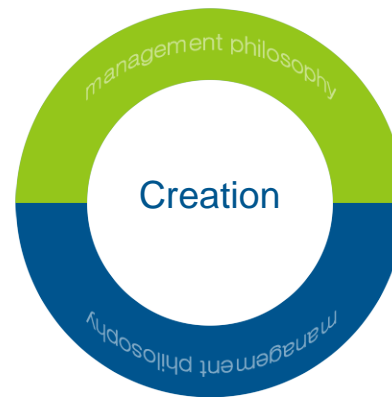


In order to grow into global brands, our company  
growing world-class medical company will be your  
trustworthy partner.

## Creating the new value for human health



**Ceaselessly Taking up Challenges**  
**Iron Will for Full Customer Satisfaction**



**Development of Efficient  
and Reliable Products**  
**Unlimited Creative Spirit**



**Different Thinking**  
**Different Strategies**  
**Different Actions**

# History



## After 2000's

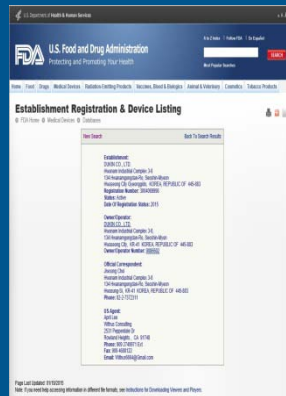
2018	Expanded export products of wound care
2016	Expanded sales products of surgical goods
2015	Participate in Medical Fair in India 2015 Exhibition
2013~Now	Participate in Arab Health and MEDICA Exhibition (Every year)
2013	Selected as a promising small and medium company
2013	R & D center Certified
2011~Now	Participated in KIMES in Korea (Every year)
2011	Incorporation of going business
2010	Launched IMOOVE, RAYLIFE
2008	Established Duk-in medimax (Subsidiary)
2007	Moved & expanded to Hwaseong, Korea
2006	Started to develop and produce the N-Splint
2004	Launched MEDIMAX co-branded business
2003	Acquired the certificated of ISO 9001 as well as CE Mark

## Before 2000's

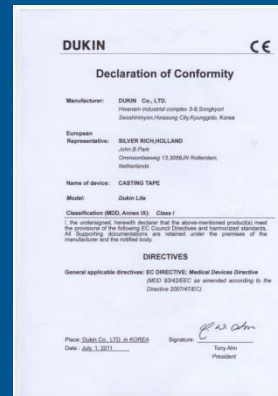
1998	Started to develop and produce the S-Splint
1997	Started to develop and produce the synthetic cast
1995	Started to develop and produce the plaster splint
1988	Started to play the Korean Sole agent of Johnson & Johnson medical, USA
1986	The cast products began to export (Taiwan, Nigeria, Ecuador)
1985	The factory moved to the Banwol industrial Complex
1978	The factory moved to Sorai
1974	Established (Book Gok)

# Certification

## Current Status of Certification



FDA



CE



KFDA



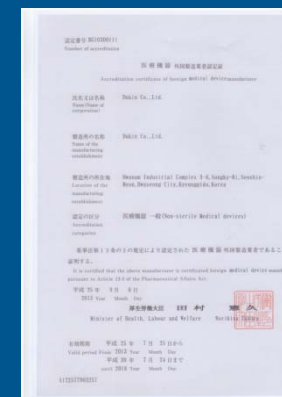
KGMP



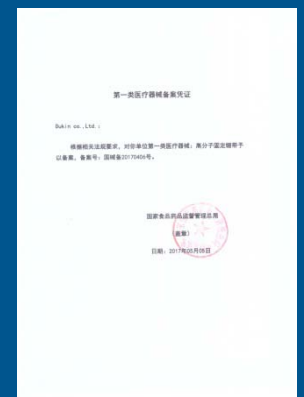
ISO13485



ISO14001



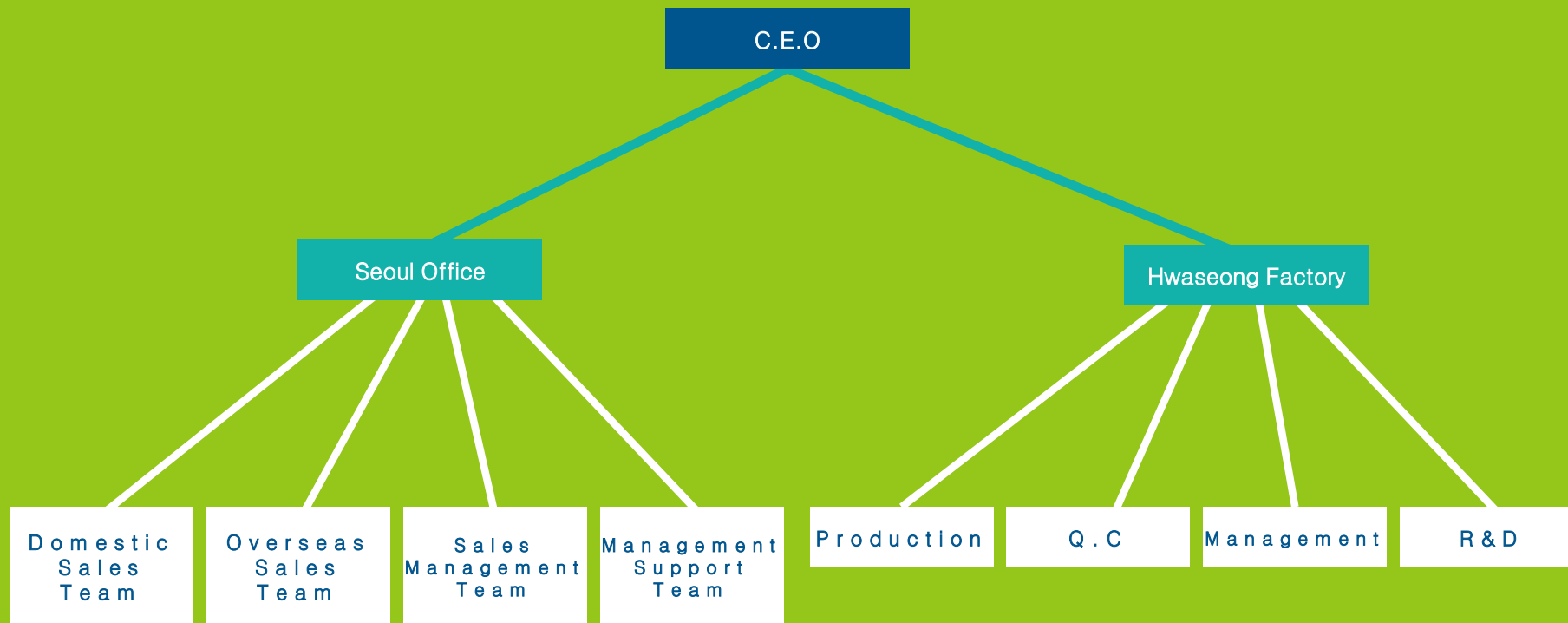
Japan Certificate



CFDA

# Organization

## Organization Chart





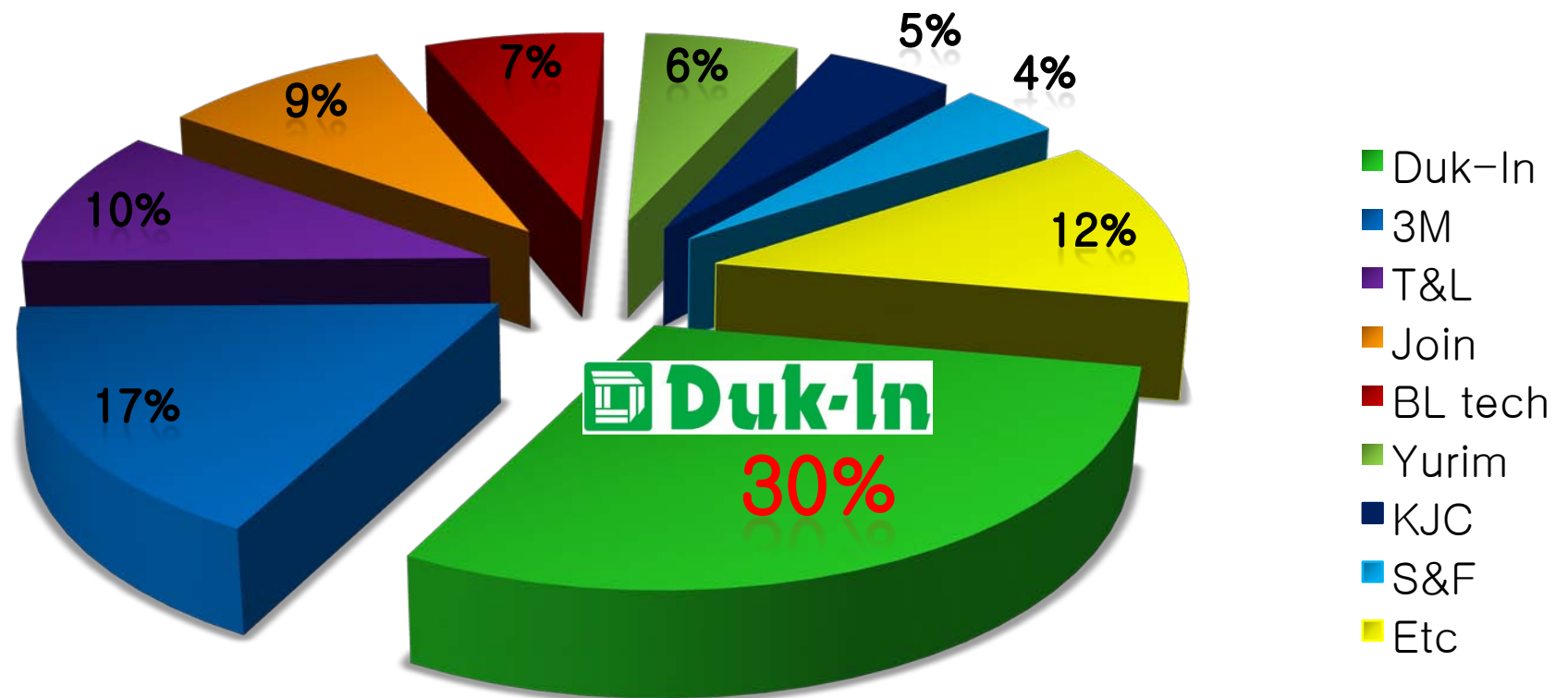
# Factory Status

## Factory

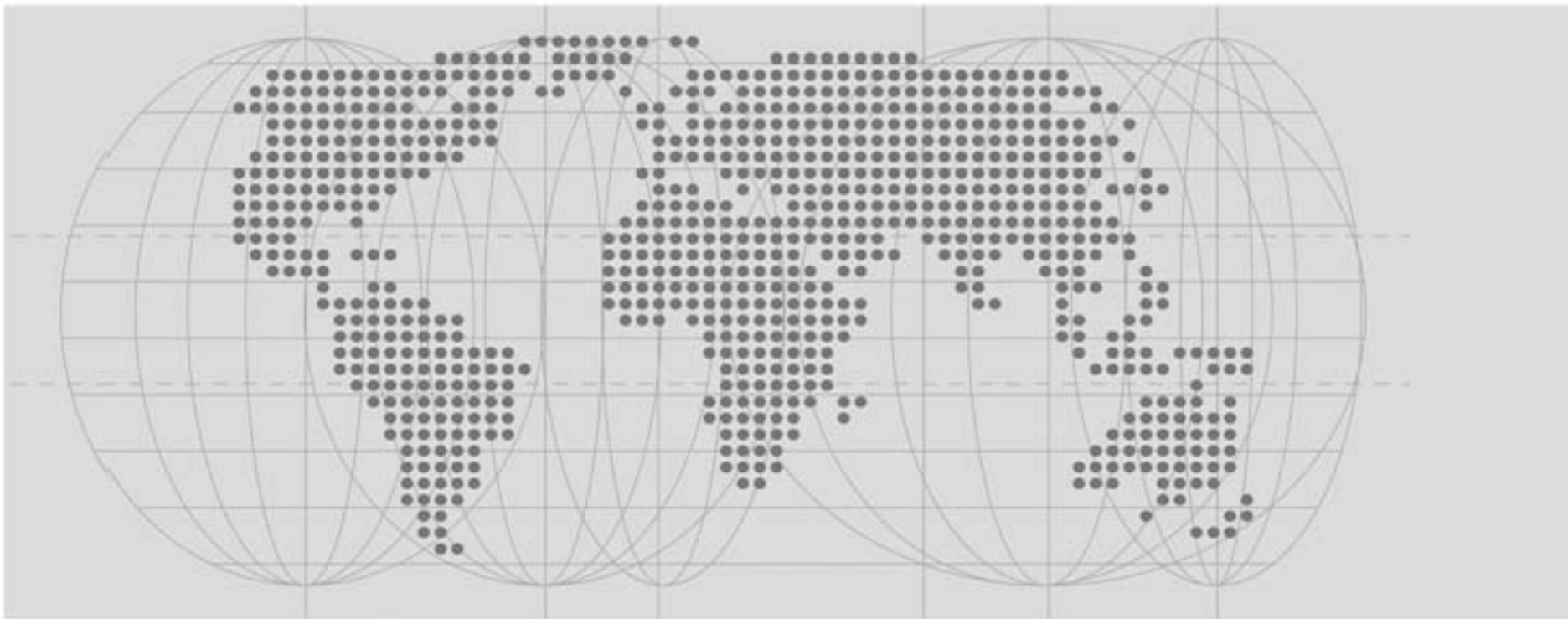
- Land : 3491 m<sup>2</sup>
- Building Area : 1218m<sup>2</sup>
- Total Area : 2436m<sup>2</sup>
- Products list & The annual production capacity
  - ① Plaster : 80,000 dozens
  - ② Duk-in Lite “s” & Duk-in Lite “Poly” : 740,000 EA
  - ③ S-splint & N-splint : 55,000 rolls
  - ④ P-splint : 5,500 rolls



## Market Share in Korea



# Export Status



## Export Status

1985 First export of Plaster bandage to Taiwan

1999 Export of synthetic cast to Taiwan, Egypt, Israel, Syria and Iran

2008 Export of 50 million dollars as same products to about 10 countries.

2009 Started to export to Japan

2018 Overseas Partners of more than 20countries

## Major Exporting Countries of Overseas

USA	Japan	Iran	Australia	Egypt
Dominica	China	Saudi Arabia	Hungary	Tunisia
Equador	Taiwan	Kuwait	U.K	Morocco
Panama	Vietnam	Pakistan		South Africa
	Thailand	Bangladesh		
	India	Nepal		

# Contents



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Information & History of



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Products Information

## ORTHOPEDIC CAST?

An orthopedic cast, body cast, plaster cast, or surgical cast, is a shell, frequently made from plaster, encasing a limb (or, in some cases, large portions of the body) to hold a broken bone (or bones) in place until healing is confirmed. It is similar in function to a splint.

Plaster bandages consist of a cotton bandage that has been combined with plaster of paris, which hardens after it has been made wet.

Nowadays bandages of synthetic materials are often used, often knitted fiberglass or polyester bandages impregnated with polyurethane, These are lighter and dry and harden much faster than plaster bandages.



## What is the Casting Tape ?

Cast is external splintage to fix affected part's original shape in modern medical technology. Cast also means the materials for external splintage.

A roll and function of cast is to lead natural healing by immobilization of fractured part. This treatment has been applying from the past to present as basic and core method.

The material for external splintage was made by gypsum for the beginning. The rate of usage has been turned into glass fiber and other synthetic materials since the gypsum is heavy and easy to be broken.





# Casting Tape

## *Duk-In Cast*



### Plaster bandage



- Uniform Quality

The fixed quality is always maintained. The smooth and soft feel and the high strength are maintained in case of formation.

- Efficient Usage

The quantity less than that of another company's product is needed to maintain the high strength so that the quantity of usage is saved.

- Specialized Product

It is the only product of the casting material specialty company in the nation.

# Casting Tape

## *Duk-In Lite "S"*



### Glass Fiber

- Uniform Quality

Duk-in Lite "S" always maintains smooth and soft touch with high strength

- Economical

More strength with less plaster compared with products from other competitors.

- Specialty of Products

Proven quality achieved by a the sole manufacturer of orthopedic casting bandages that has kept the longest history of more than 32 years in Korea





# Casting Tape

## *Duk-In Lite "Poly"*



### Polyester



- Various Colors

It has strength, solidity, and lightness comparable to fiberglass. It is stronger by 20 times and lighter by 5 times than the plaster bandage and lighter by 85% than fiberglass.

- Good Elasticity

Duk-in Lite "Poly" is made with the ideal polyester structure so that it is extended horizontally, vertically, and diagonally. A curved part needs to be wrapped around well.

- Incinerability

Duk-in Lite "Poly" can be incinerable after use so that it doesn't have to be buried into the ground.

- Good Numerical Stability

Duk-in Lite "Poly" has little contraction so that another procedure is not done due to the squeezing problem after a procedure.

- Good X-Ray Penetration

- Convenient Procedure

# Product Material Type & Characteristic

Synthetic Casting tape

Product Name (Material)	Strength	Cast Incision	Dust	Incineration	Elasticity	Formability	X-Ray Penetration
Lite 'S' (Fiberglass)	100	Very Smooth	A lot	Impossible	Good	95	Good
Lite 'Poly' (Polyester)	90	Smooth	A little	Possible	Very Good	100	Very Good

## What is the Splint ?

Splint is temporarily using for 3 – 4 days to reduce the swelling prior to apply cast. In case of a sprain, it is applied for about 15 days until the completion of medical treatment.

In the past, splint was used by own making gypsum bandages. Nowadays the synthetic splint leads the mainstream since the strength of gypsum is weaker than synthetic splint.

There are 2 different type of splint; Roll type to cut as required and Precut type in separate package.



# Splint

## *Duk-In Splint*



### Plaster splint



- Fast Procedure

The first aid time is reduced as the splint is made with the plaster bandage.

- Good Feel

It provides good feel when it contacts the skin by using the antibiotic deodorized special non-woven fiber on the outer surface.

- Minimized Dust

The phenomenon of the falling plaster powder is remarkably reduced compared to the product using sponge on the outer surface.

- High Strength

Water is absorbed fast. The initial strength is maintained firmly.

# Splint

## *Duk-In S-Splint "Pre-cut"*

### Pre-cut type



- Easy to Use

Various sizes are furnished. Select the size for immediate use.

- Antibiotic and Deodorizing Effects

It consists of the fiberglass with the curable polyurethane coated on the inner layer and of the antibiotic and deodorizing non-woven fiber on the outer layer.

- Immediate Movement

A patient can move 20 minutes after a procedure.

- Easy Storage

It is packed separately by the length that can be used at a time so that the separate closed storage is not needed.

# Splint

## *Duk-In N-Splint "Pre-cut"*



### Pre-cut type



- Easy to Use

Various sizes are furnished. Select the size for immediate use.

- Antibiotic and Deodorizing Effects

It consists of the non-woven fiber with the curable polyurethane coated on the inner layer and of the antibiotic and deodorizing non-woven fiber on the outer layer.

- Immediate Movement

A patient can move 20 minutes after a procedure.

- Easy Storage

It is packed separately by the length that can be used at a time so that the separate closed storage is not needed.





# Splint

## *Duk-In W-Splint "Pre-cut"*



### Pre-cut type

- Use of Innovative Materials

Polyester thread treated with special processing is used as materials.

- Excellent Conformability

As expressing uneven areas in human body in a natural way, it does not pressure or stimulate the skin during treatment period.

- Soft Cutting Side

Due to softness of the cutting plane, there is no need to fold for a procedure, and the cutting plane does not damage the skin even after hardening.

- High Strength and Light Weight

Since strength is increased, and weight is decreased compared to the previous material, there is no need for repeated procedure while undergoing treatment.

- Environmental-Friendly Material

Since it can be incinerated, concern for environmental contamination or disposal of medical wastes are diminished.



# Splint

## *Duk-In S-Splint [Roll]*

### Roll type



- **Economic Efficiency**

Splint can be prepared in advance to be used promptly and easily, and Splint with the necessary length can be cut for use so that there is no waste.

- **Antibiotic and Deodorizing Effects**

It consists of the fiberglass with the curable polyurethane coated on the inner layer and of the antibiotic and deodorizing non-woven fiber on the outer layer.

- **Immediate Movement**

A patient can move 20 minutes after a procedure.

- **Easy Storage**

It can be easily closed and stored with the sealing clip. Natural hardening can be suppressed maximally.



# Splint

## *Duk-In N-Splint [Roll]*



### Roll type



- **Economic Efficiency**

Splint can be prepared in advance to be used promptly and easily, and Splint with the necessary length can be cut for use so that there is no waste.

- **Antibiotic and Deodorizing Effects**

It consists of the non-woven fiber with the curable polyurethane coated on the inner layer and of the antibiotic and deodorizing non-woven fiber on the outer layer.

- **Immediate Movement**

A patient can move 20 minutes after a procedure.

- **Easy Storage**

It can be easily closed and stored with the sealing clip. Natural hardening can be suppressed maximally.

# Splint

## *Duk-In W-Splint [Roll]*



### Roll type

- Use of Innovative Materials

Polyester thread treated with special processing is used as materials.

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Since strength is increased, and weight is decreased compared to the previous material, there is no need for repeated procedure while undergoing treatment.

- Environmental-Friendly Material

Since it can be incinerated, concern for environmental contamination or disposal of medical wastes are diminished.



# Product Material Type & Characteristic

## Synthetic Splint

Product Name (Material)	Strength	Incineration	X-Ray Penetration	Weight (4"x30")	Formability
S-Splint (Fiberglass)	100%	Impossible		335 g	
N-Splint (Non-woven Fabric)	80%	Possible		273 g	
New Product W-Splint (Polypropylene)	120%	Possible		258 g (23% decrease than S-Splint)	

## Casting Room Accessory

### *Duk-In "Cast Shoe"*



Leather Type



PVC Type

# *Duk-In "Hobble Free"*



- Round-Shaped (Shoe) sole

The Hobble-Free Cast Shoe with the round-formed sole will ensure the pleasant walking and settle the inconvenience from the stiff ankle worn by the cast.

- Speedy walking

- Optimum height and the degree of cast shoes provides the maximum comfort in walking.
- Hobble-Free Cast Shoe is well suited to the slipper, sneaker or shoe that users put on at the other side of the foot.

- Comfortable walking

Hobble-Free Cast Shoe enables the comfortable walking at ascent, downhill road or stairs.

# *Duk-In "Cast Cutter"*

## Cast Cutter



- Oscillating Frequency : 11,400cpm
- Rotation Angle : 5.6°
- Dimension : Ø70 x L283mm
- Power : AC 220V, 50/60Hz, 0.25A
- AC 110V, 50/60Hz, 0.5A
- Net Weight : 1.86kg
- Saw Blade : Ø51.0mm, Ø63.5mm
- Dust Suction System (optional item) : Hood : 1ea, Hose : 1ea

# *Duk-In "Stockinette and Undercast Padding"*



Stockinette

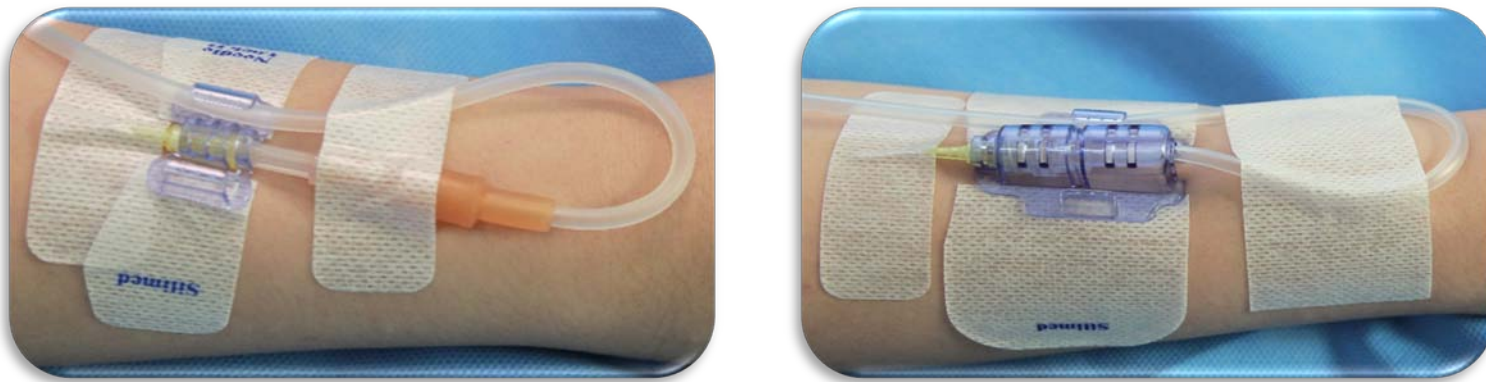


Undercast Padding  
(Cotton Bandage)



## Accessory (Needle Lock II & III)

### Needle Lock II & III : Smart Fixation Bands for I.V Catheter & Infusion tube



#### [ Needle Lock II & III ]

Use for fixing I.V catheter (Intravascular Needle for puncturing artery or vein) and Infusion tube

Compatible Infusion tube

Needle Lock II : Regular / Drug Infusion Control regulator Infusion tube

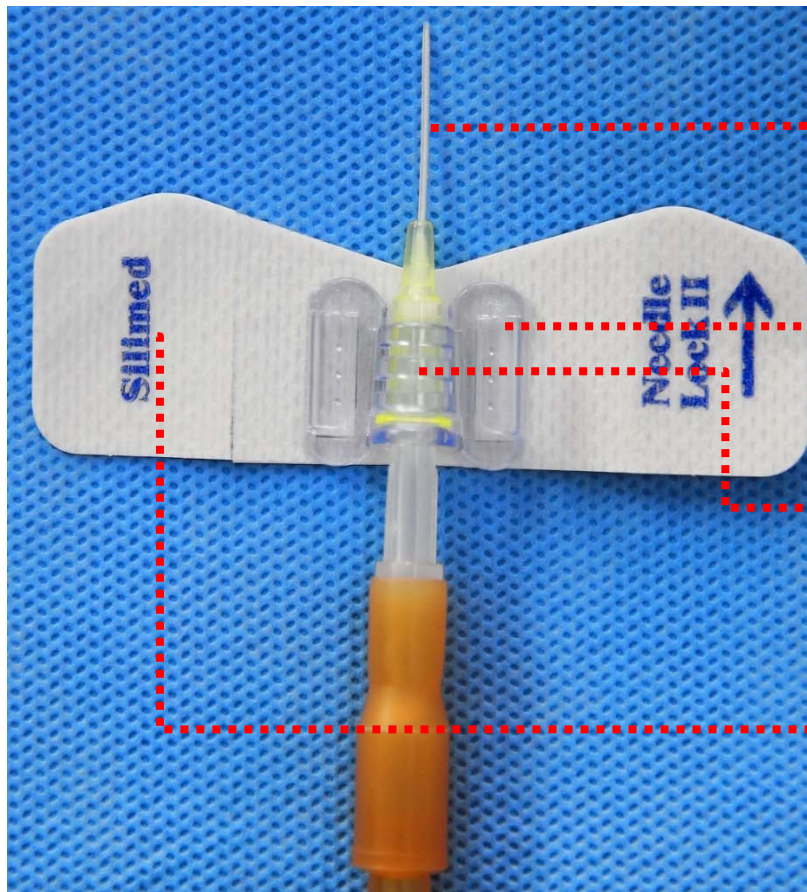
Needle Lock III : 3way extension, luer locks infusion tube, etc

1 Class medical device, E.O GAS Sterilization



## Accessory (Needle Lock II & III)

### Needle Lock II : Smart Fixation Bands for I.V catheter and Infusion tube



#### I.V Catheter

Intravascular Needle

#### Fixing Clip for Infusion tube

Arrange Infusion tube secondary by fixing

#### Holder for I.V catheter hub

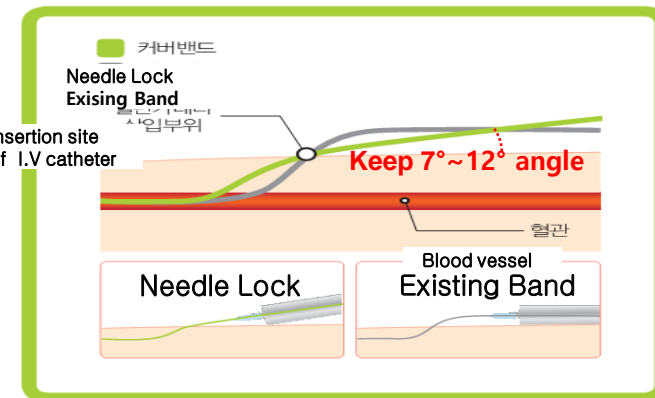
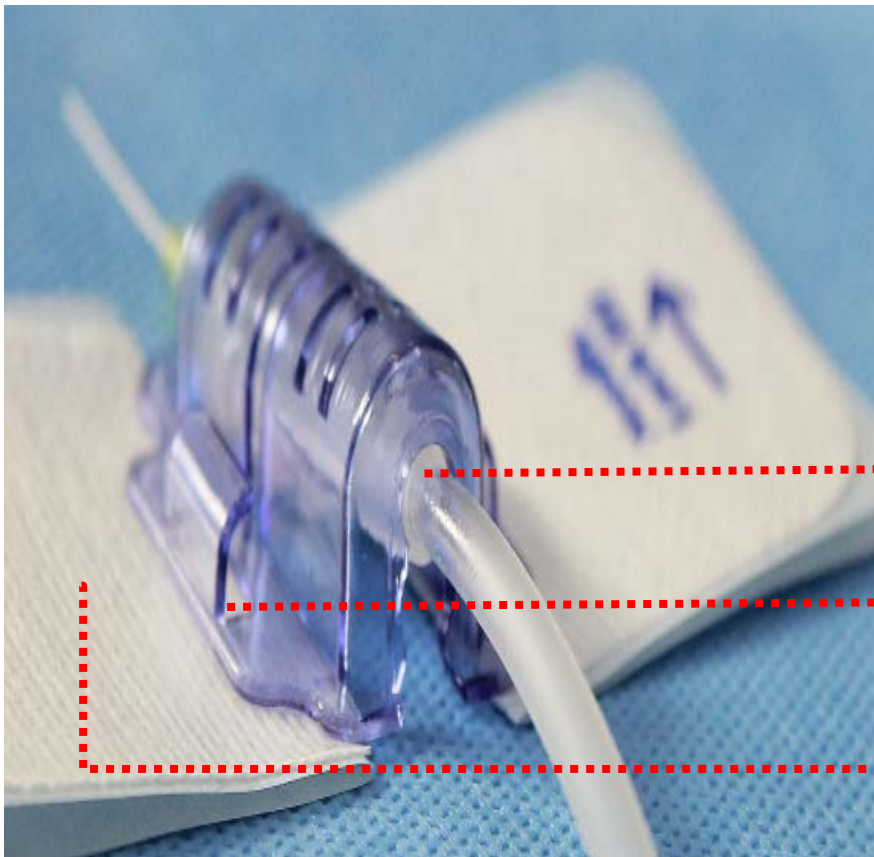
Prevent I.V catheter hub kink, movement, disconnection by fixing

#### Adhesion Film

Fixing for surroundings of affected area by adhesion

# Accessory (Needle Lock II & III)

## Needle Lock III : Smart Fixation Bands for I.V catheter and Infusion tube



### Holder for I.V Infusion tube

Prevent I.V Infusion tube kink, movement, disconnection by fixed angle

### Fixing Clip for Infusion tube

Arrange Infusion tube secondary by fixing

### Adhesion Film

Fixing for surroundings of affected area by adhesion

## Accessory (Needle Lock H)

### Needle Lock H : Smart Fixation Bands for I.V catheter and Heparin cap



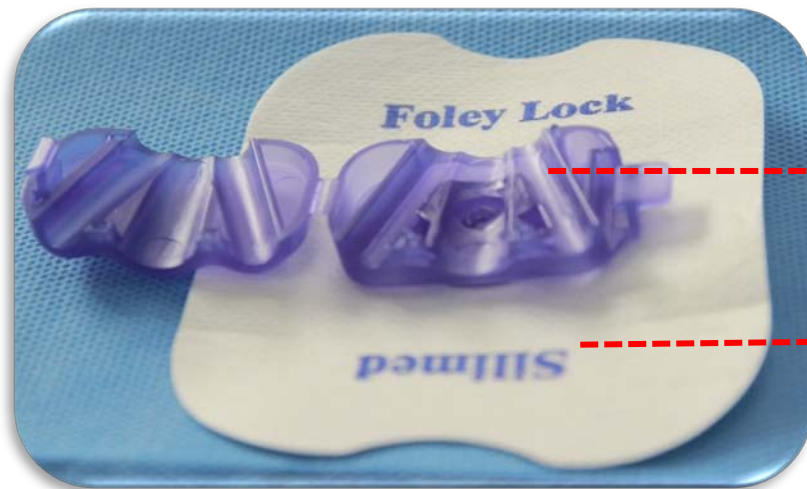
[ Heparin cap ]

Using for fixing Heparin cap (Luer lock injection cap)

- 1 Class medical device, E.O GAS Sterilization
- Feature :
  - Prevent for frequent disconnection of Existing Heparin cap
  - Prevent for kink and blockage of I.V catheter

# O.R Supplies (Foley Lock)

## Foley Lock : Fixation Band for Urinary catheter (2WAY,3WAY)



### Fixing part for Urinary Catheter

Fixing by Urinary Catheter type, 360° Rotation

### Adhesion Film

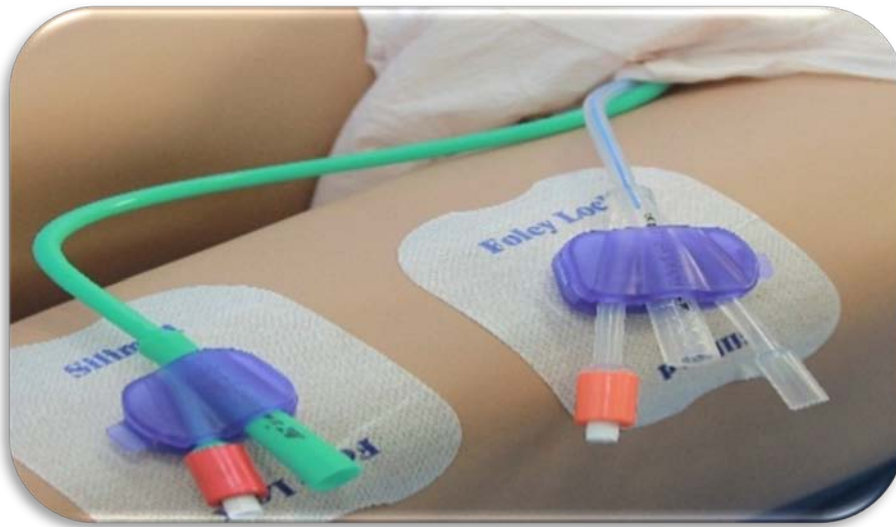
Fixing for surroundings of affected area by adhesion

### Features :

- Using by Urinary Catheter type (2way, 3way).
- Painless for the patient during movement due to 360° Rotation of fixing part.
- Easy and Convenient the securing and removal.
- Prevention Twist of Urinary Catheter

# O.R Supplies (Foley Lock)

Foley Lock : Fixation Band for Urinary catheter (2WAY,3WAY)



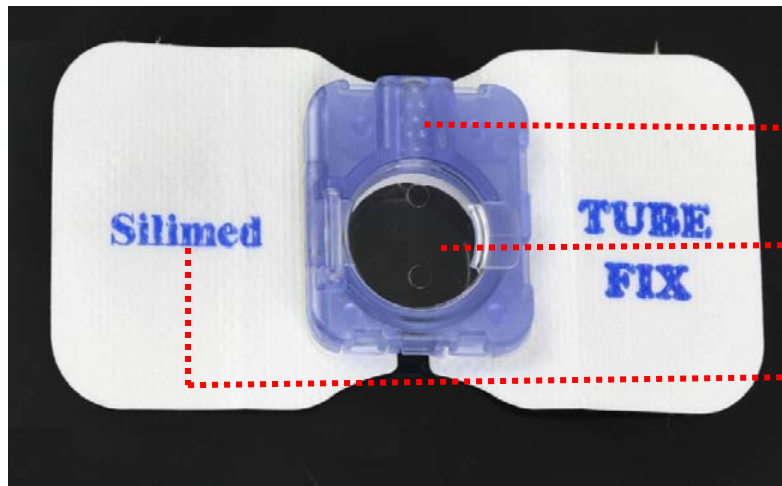
Using for fixing Urinary Catheter in the long term

- 1 Class medical device
- E.O GAS Sterilization



# O.R Supplies (Tube Fix)

## Tube Fix : Smart Fixation Bands for VAC Tube



### Fixture Clip for VAC Tube

Protect the VAC Tube removal

### Dressing Window

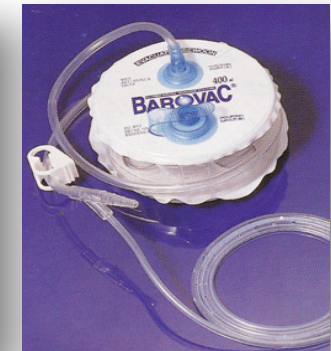
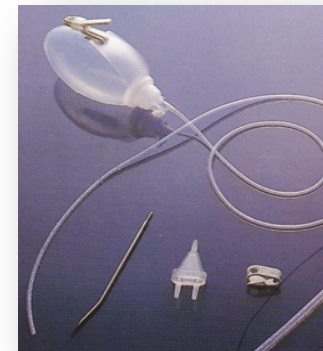
Convenient Dressing

### Adhesion Film

Fixing for surroundings of affected area by adhesion

Using for fixing VAC Tube without suture

- 1 Class medical device, E.O GAS Sterilization
- Size
  1. 100ml
  2. Normal (200 ~ 400ml)



# O.R Supplies (Tube Fix)

## Tube Fix : Smart Fixation Bands for VAC Tube



[Existing : Fixing by suture]

### Features :

- **Suture free securement for VAC tube**
- Painless for the patient (both securing and removal)
- Convenient and decrease operating time
- Protects from accidental tube removal
- Accurate inspection of puncture site through dressing window (Bleeding, Tube kink, etc)

# O.R Supplies (M-VAC)

## M-VAC (PVC) : Wound Draining System

M-VAC is designed to drain secretion and blood plasma which has developed in affected area post operation with continuously produced low vacuum pressure.

- Material of Evacuator Container and Wound Tube are PVC. Capacities of (200ml and 400ml) depend on the size of the Wound Tube and type of Trocar.
- JP(Jackson Plate) Tubes are usually used for Orthopedic Surgery with M-VAC PVC  
Negative Pressure : 90mmHg( $\pm 5$ mmHg)

### Feature

- Easy pressurizing by dual check valve.
- Clip for easy fixation
- Air vent for easy suction
- Wound Tube can be made to order as Silicone
- Wound Tube is Radiopaque

### Advantages

- Stable vacuum pressure
- Various Drain Tubes
- Easy to puncture by sharp needles





# O.R Supplies (M-VAC)

## M-VAC (Silicon): Wound Draining System



M-VAC is designed to drain secretion and blood plasma which has developed in affected area post operation with continuously produced low vacuum pressure.

- Material of Evacuator Container and Wound Tube are Silicone. Capacities of (100ml and 200ml) depend on the size of the Wound Tube and type of Trocar.
- Separately JP(Jackson Plate) and C(Cross Type) depend on the shape of the Wound Tube. They reduce discomfort to affected area both securing and removal.
- JP(Jackson Plate) Tubes are flat, can drain large amounts.
- JP(Jackson Plate) Tubes are usually used for General Surgery with M-VAC Silicone  
Negative Pressure : 120mmHg( $\pm 5$ mmHg)

### Feature

- Easy pressurizing by dual check valve.
- Clip for easy fixation
- Air vent for easy suction
- Wound Tube can be made to order as Silicone
- Wound Tube is Radiopaque

### Advantages

- Stable vacuum pressure
- Various Drain Tubes
- Easy to puncture by sharp needles

# Wound Care

## SETECT : Surgical Dressing

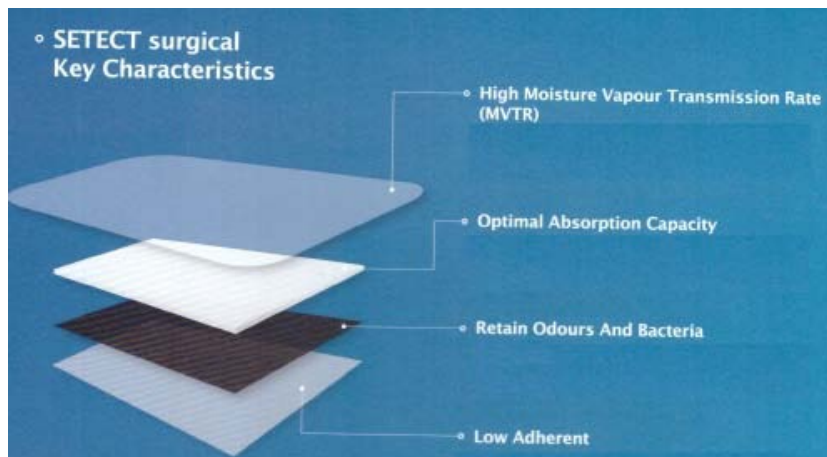


Indications : Wherever microbes impair or hinder wound healing.

- Chronic wounds (e.g. venous, arterial, diabetic or pressure ulcers)
- Postoperative dehiscent wounds
- Traumatic wounds
- Wounds post-excision of fistulas and abscesses
- Dermal fungal infections

### Advantages

- High MVTR allows skin to breathe
- Waterproof allows take a shower
- Bacteria barrier prevents 2<sup>nd</sup> infection
- Create a moist wound environment
- Transparency allows easy monitoring
- Conform to any contours on body
- Hypoallergenic adhesive
- Latex free



# Wound Care

## SETECT : Absorbent Pad

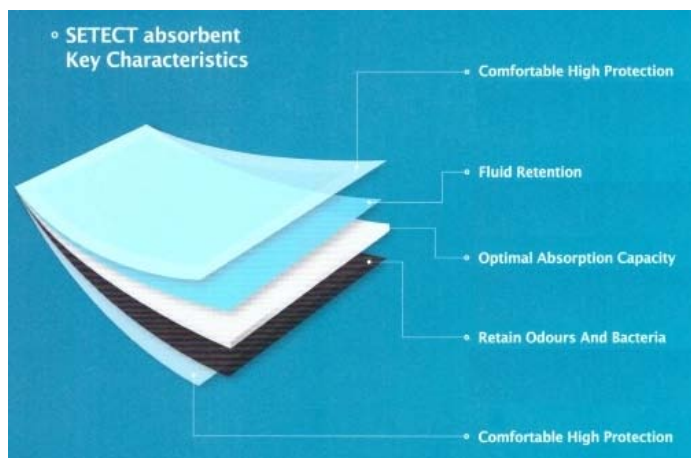


Indications : Wherever microbes impair or hinder wound healing.

- Chronic wounds (e.g. venous, arterial, diabetic or pressure ulcers)
- Postoperative dehisced wounds
- Traumatic wounds
- Wounds post-excision of fistulas and abscesses
- Dermal fungal infections

Advantages

- Treating heavily exuding wound
- Dressing change can be reduced
- Promotes the rest of the wound
- Fast and easy application to the wound



# Wound Care

## PDA : WOUND DRESSING GEL



PDA5(5g)   PDA10(10g)   PDA1(1g)

PDA is often the final step a comprehensive skin care protocol for the prevention of pressure ulcers including the process of cleansing, moisturizing and protecting the genital and rectal areas to prevent skin breakdown.

### Purpose

- to protect vulnerable areas from the effects of mechanical or chemical injury
- the prevention of moisture-associated skin damage
- protecting skin from excessive moisture due to incontinence, perspiration or wound drainage. □

### Target Application:

- (1) Burn
- (2) Bedsore
- (3) Diabetic Ulcers
- (4) Skin Crack & Fissures

# Continuous Passive Motion Devices

## HEXAR-KR40P : Knee Continuous Passive Motion Devices



Purpose of use: To reconstruct muscles and recover the joint movement

- Portable Knee-CPM (Continuous Passive Motion)
- Decrease of soft tissue(muscle, ligament, and tendon) intensity
- Increase of joint movement range
- Various knee joint movements for muscle force increase
- Decrease of joint movement limit element creation
- Performance

- Ergonomic link is designed for using the anatomical features of the lower body.
- With a series of different postures by light weight and simple mechanisms, it provides the possibility of remedial exercise.
- Composition of subminiature high power drive head and development of controller.
- Structure design is of regulation length for human body application.
- Interface structure design for easy equip and unequip.

# Facial Mask Sheet

## The Mochi : Facial mask sheet



### Red-Up Lifting Mask

- Gel mask full of essence providing bouncy and resistant elasticity
- Healthy solution containing natural strawberry ingredient
- Therapeutic effects by communicating the color red

#### Using

- To turn wrinkled and sagging skin into bouncy and full skin
- To restore elasticity to droopy skin with sagging pores
- To refresh your fatigued skin into healthy skin



Strawberry



### Blue-Deep Moisture Mask

- Gel mask full of bouncy glutinous moisture essence
- Healthy solution containing natural blueberry ingredient
- Therapeutic effects by communicating the color blue

#### Using

- To rich hydration from deep within for dry skin all four seasons
- To prevent loses elasticity



Blueberry



# Facial Mask Sheet

## The Mochi : Facial mask sheet



### Green-Deep Calming Mask

- Gel mask full of bouncy glutinous calming essence
- Healthy solution containing natural green tea ingredient
- Therapeutic effects by communicating the color green

#### Using

- To calm sensitive irritable skin
- To Prevent skin troubles on sensitive skin



Green Tea



### White-Up Toning Mask

- Gel mask full of bouncy glutinous brightening essence
- Healthy solution containing natural rice ingredient
- Therapeutic effects by communicating the color white

#### Using

- To Brighten and refresh dull complexion
- To Clean and smooth skin to improve uneven complexion
- To Improve freckled and discolored skin to clear skin



Rice



# Production Machine

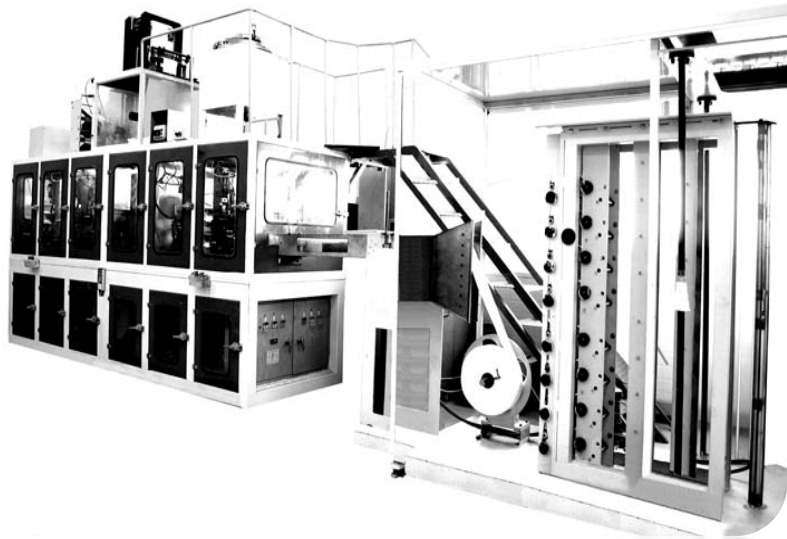
## *Duk-In Casting Tape Production Machine*



- **Production Capacity** Max 2,000 rolls/day (10hours)
- **Machine Dimension** 2.2m x 1.15m x 2.5m (Width x Length x Height)
- **Utility Consumption** Electricity : 200kw, Air Pressure : 40hp
- **Required Site**
  - Raw Material Storage : 180m<sup>2</sup>
  - Production Area (for 2 machine) : 100 m<sup>2</sup>
  - Products Storage : 150 m<sup>2</sup>
  - \* Additional spaces for office, laboratory, etc. should be considered.
- **System Components**
  - Casting Tape Production Machine
  - Agitator & Acrylic Chamber
  - Dehumidifying System (Main Machine, Chiller, Air Compressor)
  - Electric Oven, Band Sealer & Packer, Pan Scale, Electronic Scale
  - Mechanical-type Universal Testing Machine
- **Required Manpower** 3 Persons (Operator – 1, Packer – 1, Inspector –1)

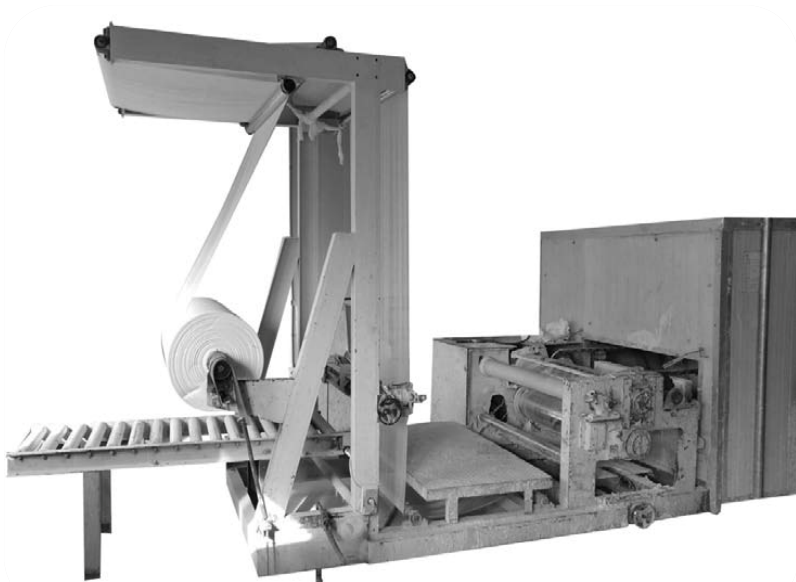
# Production Machine

## *Duk-In Splint* *Production Machine*



- **Production Capacity** Max 1,000m/day (10hours)
- **Machine Dimension** 8.7m x 1.2m x 3.2m (Width x Length x Height)
- **Utility Consumption** Electricity : 200kw, Air Pressure : 40hp
- **Required Site**
  - Raw Material Storage : 180 m<sup>2</sup>
  - Production Area : 200 m<sup>2</sup>
  - Products Storage : 150 m<sup>2</sup>
  - \* Additional spaces for office, laboratory, etc. should be considered.
- **System Components**
  - Splint Production Machine
  - Agitator & Acrylic Chamber
  - Dehumidifying System (Main Machine, Chiller, Air Compressor)
  - Electric Oven, Band Sealer & Packer, Pan Scale, Electronic Scale
  - Mechanical-type Universal Testing Machine
- **Required Manpower** 4 Persons (Operator – 1, Packer – 2, Inspector & Helper – 1)

## *Duk-In Plaster of Paris Bandages Production Machine*



- **Production Capacity** Max 3,360 rolls/day (10hours)
- **Machine Dimension** 15.5m x 2.1m x 3.0m (Width x Length x Height)
- **Utility Consumption** Electricity : 200kw, Air Pressure : 40hp
- **Required Site**
  - Raw Material Storage : 200 m<sup>2</sup>
  - Production Area : 300 m<sup>2</sup>
  - Products Storage : 300 m<sup>2</sup>
  - \* Additional spaces for office, laboratory, etc. should be considered.
- **System Components**
  - Plaster of Paris Bandages Production Machine
  - Plaster of Paris Bandages Cutting Machine
  - Boiler, Air Compressor, Vinyl Bonding Machine
  - Pan Scale, Electronic Scale
  - Mechanical-type Universal Testing Machine
  - Dust Collector (Optional)
- **Required Manpower** 6 Persons (Operator – 1, Cutting – 1, Packer & Inspector – 4)



Duk-in Co. Ltd

Seoul Office

Address: 4FL Hwanhee Bldg, 12, Juheung-gil,  
Seocho-gu, Seoul, Korea

Tel: 02) 737 – 2311-2

Fax: 02) 739 – 0891



Factory

Address : 134, Hwanamgongdan-ro, Seoshin-myun,  
Hwaseong-si, Gyeonggi-do, Korea  
(Hwanam Local Industrial Complex 3-8)

Tel : 031-) 357 – 5701-2

Fax : 031) 357 – 5706

