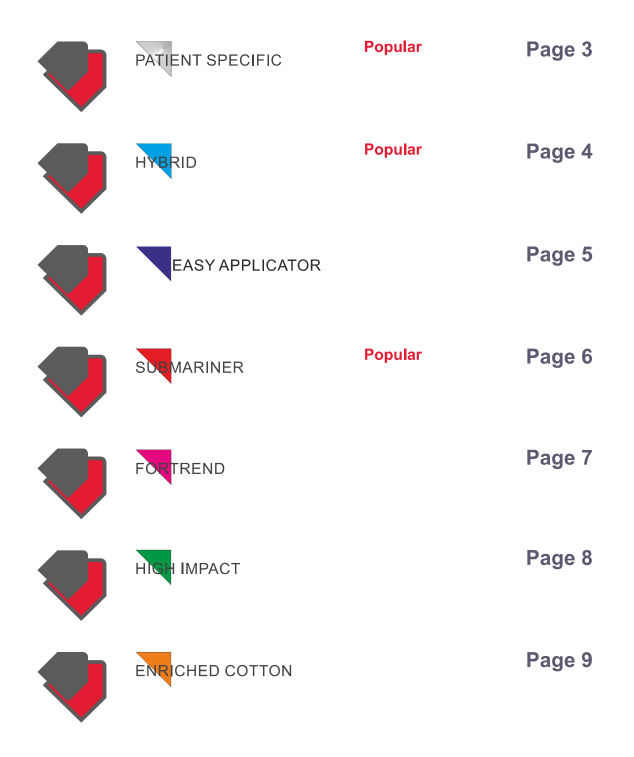
Patient Slings





MATERIALS FEATURED







PATIENT SPECIFIC

SINGLE PATIENT USE (SPU)

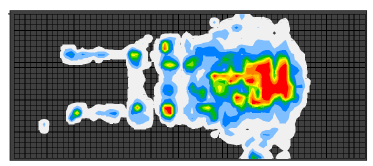


Composition Polyester, Viscose, Nylon



Patient Specific (SPU)





Surface Neutral

The SPU Material offers exceptional product attributes including:

- Distribution and dispersion of the patient's weight over the entire sling.
- Is non reactive with commonly used medications, creams and lotions.
- Is capable of being stored for an extended period of time including under direct sunlight - without harmful effects
- Exceptional Wet Load Bearing Strength can be used in Hydrotherapy, in Pools, for Bathing and Showers



Soft, Comfortable



Can be "Spot Cleaned" Spray Disinfected



Rip-Stop Mesh for additional security



Compatible for use with X-Ray and MRI Imaging



Surface Neutral



Exceptional "Wet" Load Bearing Strength



SWL - 200 Kg SWL - 500 Kg (XL)



Can be used in Pools, Bathing, Showers



Minimal Stretch under Load Weight and Pressure



















Fullback
Lowback - Standard
Sit 2 Stand
Repositioning
Turning
Limb Support







Hybrid

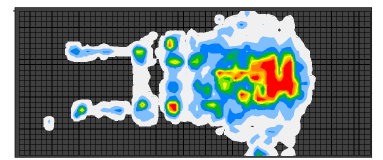


CompositionBlend of Polyester Fibres and Yarn



Patient Specific (SPU)





Surface Neutral

The Hybrid Material is a popular sling fabric.

- Distribution and dispersion of the patient's weight over the entire sling.
- Is non reactive with commonly used medications, creams and lotions.
- Knitted construction provides for a soft, conformable fabric structure
- · Economically priced.



















Fullback
Lowback - Standard
Toileting
Walking
Sit 2 Stand
Hammock
Repositioning
Turning
Limb Support



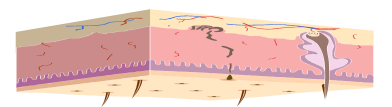


EASY APPLICATOR

Easy Applicator

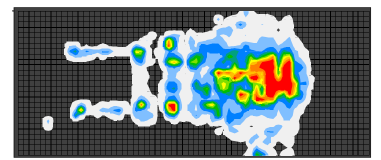


CompositionBlend of Nylon Fibres and Yarn



Patient Specific (SPU)





Surface Neutral

The Easy Applicator Material is a versatile, unique fabric that offers exceptional product attributes including:

- Rapid Drying Hang-To-Dry in 30 Minutes Increases longevity of the Sling and reduces risks of damage to Sling Material in a dryer.
- A Sling that is easy to apply and remove thus minimising the potential of skin trauma on application and removal.
- Very good material for use in the manufacture of Amputee Slings



















Fullback
Lowback - Standard
Toileting
Walking
Sit 2 Stand
Hammock
Repositioning
Turning
Limb Support









Submariner (Mesh)

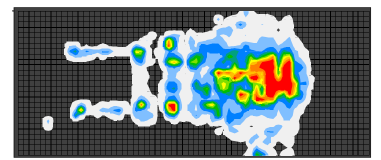


CompositionBlend of Polyester Fibres and Yarn



Patient Specific (SPU)





Surface Neutral

The Submariner Material is a popular sling material.

- Unlike other Mesh Slings, Submariner Sling Material does not mark the patient's skin
- Mesh Knitted Fabric with softer harmonised mesh aperture
- Quicker drying because of the mesh construction
- Designed with bathing / showering in mind
- · Also ideal for use in swimming and hydrotherapy pools



















Fullback
Lowback - Standard
Hammock
Repositioning
Turning
Limb Support





Fortrend

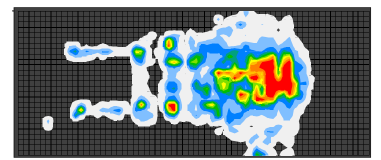


CompositionBlend of Nylon Fibres and Yarn



Patient Specific (SPU)





Surface Neutral

The Fortrend Material is very strong and robust.

- Very strong and robust
- High Temperature/Drying Tolerance
- Commercial Laundry Withstand Higher Washing and drying temperatures



















Fullback
Lowback - Standard
Toileting
Walking
Sit 2 Stand
Hammock
Repositioning
Turning
Limb Support









High Impact



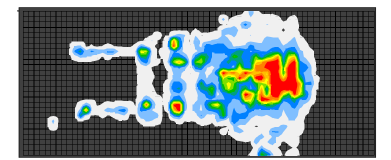
Composition

Blend of Polyester, Viscose, Nylon and Polyamide Fibres and Yarn



Patient Specific (SPU)





Surface Neutral

The High Impact Material offers exceptional product attributes including:

- Unique 4 Layer High Moisture-Wicking, Heat-Dispersing Material
- Soft, Comfortable and Kind to the skin
- Suitable for use with Patients with broken and/or damaged or sensitive skin



















Hammock
Walking
Sit 2 Stand
Repositioning
Turning
Limb Support





Enriched Cotton



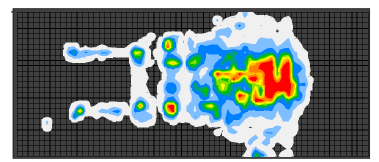
Composition

Blend of Polyester and Cotton Fibres and Yarn - High Cotton Content



Patient Specific (SPU)





Surface Neutral

The Enriched Cotton Material offers exceptional product attributes including:

- Soft and Comfortable Clothing type feel
- Distribution and dispersion of the patient's weight over the entire sling.
- High Air Permeability
- · High Moisture Absorption



















Repositioning Turning Limb Support