HIGH PERFORMANCE MEDICAL COVERS
Forté Healthcare specialises in the production of high-performance, medical grade covers.

Custom made to your requirements, Forté Medical covers utilise premium quality raw materials sourced from leading manufacturers such as Sioen Industries (Belgium) and Dartex Coatings (UK).

We understand the complex interaction between the medical cover, the support surface and the patient and ensure the properties of the medical covers we manufacture perfectly complement the support surface and exceed patient care requirements.

Forté medical covers address medical requirements such as interface pressure relief, shear reduction, micro-climate management, durability and infection control.

Our state-of-the-art manufacturing facility in Armidale, New England incorporates high frequency welding capability, advanced sewing machinery and digital branding capability.

We specialise in custom made requirements, from 1 cover to 1000, we have the expertise to fulfil your requirements competitively and on-time.

The following pages showcase a range of our standard cover configurations, if you require something other than what is shown please contact us, we will be able to help.
Forté Combination Pressure Care Covers

The Forté Combination Pressure Care Covers are a tried and proven medical grade Pressure Relieving Cover. Utilising premium quality medical grade fabrics, Forté Combination Covers are the standard covering option across much of the Forté Support Surface range. Belgium made polyurethane coated upper and heavy duty PVC Base ensures that Forté Combination Covers deliver consistent care, comfort and durability.

POLYURETHANE COATED PRESSURE CARE UPPER
- 4-Way Stretch for shear protection
- Vapour permeable and breathable
- Flexible and gentle to the skin
- Fire retardant, meets BS 6807 ignition source 5 and BS 7175 ignition source 5 standards
- Anti-microbial protection, resistant to patient body fluids

HEAVY DUTY PVC BASE
- Durable
- Protects foam core against the bed base
- Provides exceptional conformity and profiling to medical bed surfaces
- Reduces shearing forces by sliding against bed base as the bed profiles

APPLICATIONS
- Hospitals
- Aged Care
- Home Care

INTEGRATED ZIPPER
- Allows easy cover removal
- Robust and durable

WATERFALL ZIPPER PROTECTION FLAP
- Protects against fluid ingress at point of zipper
- Meets infection control guidelines

CUSTOM DIGITAL INDELIBLE LABELING
- Includes cleaning and care guidelines
- Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
- Full colour
- Indelible and non-removable

HIGH FREQUENCY SEALED AND WELDED SEAMS
- Electromagnetically fused seams protecting against risk of penetration of fluid
- Meets and exceeds infection control requirements
- Reinforced with additional heavy duty stitching at stress points
- 100% sealed to prevent ingress of fluid or infection

CLEANING AND CARE
- 1000ppm disinfection chemical suitability
- Wipe clean

OPTIONAL - FULLY SEALED AND ENCLOSED
- Ultimate core durability and protection protects foam core against willful damage
- 100% waterproof seams to prevent ingress of fluid and infection
- High frequency sealed and welded seams

INTEGRATED PRESSURE RELIEF SYSTEM
- Fitted standard to fully sealed and enclosed covers
- Relieves internal strain on cover seams
- High frequency welded to cover fabric
- Positioned unobtrusively for patient comfort

PRESSURE CARE FABRIC COLOUR OPTIONS
- Blue (standard colour)
- Maroon
- Green
- Beige
- Dark Blue
- Grey

WARRANTY** 2-YEAR WARRANTY
### Typical Applications

**General Medical Mattress Cover**
**Aged Care Mattress Covers**
**General Hospital Ward Mattress Covers**

### Features & Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent Stretch</td>
<td>Reduces ‘Hammocking’ and material tension, lowers interface pressure</td>
</tr>
<tr>
<td>Breathable/Vapour Permeable</td>
<td>Wicks away moisture from patients’ skin and reduces heat providing for improved skin micro-climate conditions</td>
</tr>
<tr>
<td>Excellent HF Welding Compatibility</td>
<td>Allows covers to be sealed against fluid ingress at seams</td>
</tr>
<tr>
<td>Barrier Fabric</td>
<td>Allows care staff to ‘Wipe-Clean’, prevents ingress of body fluids*</td>
</tr>
<tr>
<td>95°C High Wash Temperature</td>
<td>Enhances infection control</td>
</tr>
</tbody>
</table>

### Technical Specifications

- **Total Weight**: 175 [±/10] g/m² ISO 3801/5 1977
- **Weight of Fabric [PA]**: 85 [±/5] g/m² ISO 3801/5 1977
- **Weight of Coating [PU]**: 90 [±/5] g/m² ISO 3801/5 1977
- **Breaking Strength Warp**: 300 N/5cm ISO 13934 1999
- **Breaking Strength Weft**: 160 N/5cm ISO 13934 1999
- **Breaking Extension Warp**: 90% ISO 13934 1999
- **Breaking Extension Weft**: 220% ISO 13934 1999
- **Tear Strength Warp**: 35 N ISO 4674A1 1977
- **Tear Strength Weft**: 30 N ISO 4674A1 1977
- **Adhesion Warp**: 18 N/22mm DIN 53357 1982
- **Adhesion Weft**: 20 N/22mm DIN 53357 1982
- **Shrinkage After Washing Warp [95°C]**: 0 [±/6] % ISO 5077 1984
- **Shrinkage After Washing Weft [95°C]**: 0 [±/3] % ISO 5077 1984
- **Flammability**: OK. Crib 5 BS 7175 (1989)
- **Breathability 37°C / 65% R.H**: 600 g/m²/24h INVERTED CUP
- **Mold and fungal resistance**: OK.
- **Cleaning and care**: Machine washable at 95°C. Do not bleach. Tumble dry low. Do not iron. Dry cleanable.

*Barrier Fabric Fire retardant*
### Forté PVC1100 Fabric - Technical Specifications

#### Typical Applications
- General Medical Mattress Cover Bases
- Aged Care Mattress Cover Bases
- General Hospital Ward Mattress Base Covers

#### Features & Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent HF Welding Compatibility</td>
<td>Allows covers to be sealed against fluid ingress at seams</td>
</tr>
<tr>
<td>100% Waterproof</td>
<td>Allows care staff to ‘Wipe-Clean’, effective barrier against fluid ingress</td>
</tr>
<tr>
<td>Fire Retardant</td>
<td>Meets hospital and medical facility requirements</td>
</tr>
</tbody>
</table>

#### Composition
Polyester fabric with PVC both sides

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>±380 g/m² (± 5%) ASTM D3776</td>
</tr>
<tr>
<td>Width</td>
<td>220 cm</td>
</tr>
<tr>
<td>Roll Length</td>
<td>50 m</td>
</tr>
<tr>
<td>Microbial</td>
<td>Bacteria &amp; mite resistant</td>
</tr>
<tr>
<td>Hydro (psi)</td>
<td>323 (face) x 340 (reverse) ASTM D7551/A</td>
</tr>
<tr>
<td>Flammability</td>
<td>ASTM D6413 PASS</td>
</tr>
<tr>
<td></td>
<td>AS14411.3-1973 PASS</td>
</tr>
<tr>
<td></td>
<td>AS1530.3-1999 Ignitibility 14</td>
</tr>
<tr>
<td></td>
<td>Spread of flame 0</td>
</tr>
<tr>
<td></td>
<td>Heat evolved 0</td>
</tr>
<tr>
<td></td>
<td>Smoke developed 5</td>
</tr>
<tr>
<td>Grab tensile (lbs)</td>
<td>215 (warp) x 185 (weft) ASTM D5034</td>
</tr>
<tr>
<td>Tongue Tear (lbs)</td>
<td>79 (warp) x 78 (weft) ASTM D2261</td>
</tr>
<tr>
<td>Adhesion (lbs/in²)</td>
<td>Good ASTM D751</td>
</tr>
<tr>
<td>Cleaning &amp; Care:</td>
<td>Machine washable 40°C</td>
</tr>
<tr>
<td></td>
<td>Do not bleach</td>
</tr>
<tr>
<td></td>
<td>Do not iron</td>
</tr>
<tr>
<td></td>
<td>Do not dry-clean</td>
</tr>
<tr>
<td></td>
<td>Do not tumble dry</td>
</tr>
</tbody>
</table>

#### Properties
- High durability
- Waterproof
- Fire retardant
- Excellent HF welding capacity
- Anti-Microbial protection
- Anti-Bacterial
- Barrier Fabric
Forté 4-Way Rotational Pressure Care Covers

Forté 4-Way Pressure Care Covers are manufactured from full pressure relieving 4-way stretch material. Using materials sourced from leading European manufacturers, Forté 4-way turn covers offer lasting performance, pressure care and durability.

**APPLICATIONS**
- Hospitals
- Aged Care
- Home Care

**POLYURETHANE COATED PRESSURE CARE MATERIAL**
- 4-Way stretch for shear protection
- Vapour permeable and breathable
- Flexible and gentle to the skin
- Fire retardant, meets BS 6807 ignition source 5 and BS 7175 ignition source 5 standards
- Anti-microbial protection, resistant to patient body fluids

**FULL VAPOUR PERMEABILITY AND BREATHABILITY**
- Allows vapour to travel right through the cover at a controlled rate
- Reduces risk of internal infection entrapment and optimises core micro-climate

**INTEGRATED ZIPPER**
- Allows easy cover removal
- Robust and durable
- High frequency welded attachment for optimal protection against fluid ingress

**WATERFALL ZIPPER PROTECTION FLAP**
- Protects additional protection against fluid ingress through zipper
- Meets infection control guidelines

**CUSTOM DIGITAL INDELIBLE LABELING**
- Includes cleaning and care guidelines
- Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
- Full colour
- Indelible and non-removable

**HIGH FREQUENCY SEALED AND WELDED SEAMS**
- Electromagnetically fused seams protecting against risk of penetration of fluid
- Meets and exceeds infection control requirements
- Reinforced with additional heavy duty stitching at stress points
- 100% sealed to prevent ingress of fluid or infection

**FULLY SEALED AND ENCLOSED**
- Ultimate core durability and protection, protects foam core against willful damage
- 100% waterproof seams to prevent ingress of fluid and infection
- High frequency sealed and welded seams

**INTEGRATED PRESSURE RELIEF SYSTEM**
- Fitted standard to fully sealed and enclosed covers
- Relieves internal strain on cover seams
- High frequency welded to cover fabric
- Positioned unobtrusively for patient comfort

**PRESSURE CARE FABRIC COLOUR OPTIONS**
- Blue (Std Colour)
- Maroon
- Green
- Beige
- Dark Blue
- Grey
Premiflex Combination Pressure Care Covers - Fabric Specifications

Forté Premiflex Covers are a superior choice for pressure relief and patient care. Premiflex covers use a selected range of proven pressure relief fabrics based upon their performance, care and longevity in the acute and long-term care setting. Premiflex grade covers are differentiated by their superior performance materials. This includes heavier weight fabrics, increased shear protection, greater resistance to cleaning agents and superior durability within the acute care setting. Handcrafted in our New England NSW facility, Forté Premiflex Covers are custom made to provide precision fitment to support surfaces.

APPLICATIONS
- Hospitals
- Aged Care
- Home Care

HEAVY DOUBLE COATED POLYURETHANE BASE
- Durable
- Protects foam core against the bed base
- Provides exceptional conformity and profiling to medical bed surfaces

FULL VAPOUR PERMEABILITY
- Allows vapour to travel right through the cover at a controlled rate
- Reduces risk of internal infection entrapment and optimises core micro-climate

CLEANING AND CARE
- 1000ppm disinfection chemical suitability
- Wipe clean

PRESSURE CARE FABRIC COLOUR OPTIONS
- Blue (optional)
- Grape

PREMIUM POLYURETHANE COATED PRESSURE CARE UPPER
- Superior 4-way stretch for shear protection
- Vapour permeable and breathable
- Flexible and gentle to the skin
- 10000ppm cleaning agent concentration suitability
- Fire retardant, meets BS 6807 ignition source 5 and BS 7175 ignition source 5 standards
- Anti-microbial protection, resistant to patient body fluids

WARRANTY**
4-YEAR WARRANTY
**Premiflex Combination Pressure Care Covers - Construction Specifications**

**INTEGRATED ZIPPER**
- Allows easy cover removal
- Robust and durable
- High frequency welded attachment for optimal protection against fluid ingress

**APPLICATIONS**
- Hospitals
- Aged Care
- Home Care

**WATERFALL ZIPPER PROTECTION FLAP**
- Protects additional protection against fluid ingress through zipper
- Meets infection control guidelines

**CUSTOM DIGITAL INDELIBLE LABELLING**
- Includes cleaning and care guidelines
- Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
- Full colour
- Indelible and non-removable

**HIGH FREQUENCY SEALED AND WELDED SEAMS**
- Electromagnetically fused seams protecting against risk of penetration of fluid
- Meets and exceeds infection control requirements
- Reinforced with additional heavy duty stitching at stress points
- 100% Sealed to prevent ingress of fluid or infection

**OPTIONAL- FULLY SEALED AND ENCLOSED**
- Ultimate core durability and protection, protects foam core against willful damage
- 100% waterproof seams to prevent ingress of fluid and infection
- High frequency sealed and welded seams

**INTEGRATED PRESSURE RELIEF SYSTEM**
- Fitted standard to fully sealed and enclosed covers
- Relieves internal strain on cover seams
- High frequency welded to cover fabric
- Positioned unobtrusively for patient comfort

**Hospitals**
- Aged Care
- Home Care

**APPLICATIONS**
- Includes cleaning and care guidelines
- Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
- Full colour
- Indelible and non-removable

**HIGH FREQUENCY SEALED AND WELDED SEAMS**
- Electromagnetically fused seams protecting against risk of penetration of fluid
- Meets and exceeds infection control requirements
- Reinforced with additional heavy duty stitching at stress points
- 100% Sealed to prevent ingress of fluid or infection

**OPTIONAL- FULLY SEALED AND ENCLOSED**
- Ultimate core durability and protection, protects foam core against willful damage
- 100% waterproof seams to prevent ingress of fluid and infection
- High frequency sealed and welded seams

**INTEGRATED PRESSURE RELIEF SYSTEM**
- Fitted standard to fully sealed and enclosed covers
- Relieves internal strain on cover seams
- High frequency welded to cover fabric
- Positioned unobtrusively for patient comfort
PREMIFLEX™ PFPU1100 POLYURETHANE COATED
4-WAY STRETCH VAPOUR PERMEABLE FABRIC

Typical Applications
Acute Care & ICU Covers
Mental Health
Homecare
Aged Care
General Hospital Ward Mattress Covers
Emergency department coverings

Features & Benefits

<table>
<thead>
<tr>
<th>Feature/Characteristic</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Weft knitted polyamide with a PU Transfer coating</td>
</tr>
<tr>
<td>Composition</td>
<td>Polyamide / Polyurethane</td>
</tr>
<tr>
<td>Weight</td>
<td>310 g/m² (±/-20) g/m²</td>
</tr>
<tr>
<td>Width</td>
<td>2100-2150mm</td>
</tr>
<tr>
<td>Breaking Strength Warp</td>
<td>1000 N/5cm</td>
</tr>
<tr>
<td>Breaking Strength Weft</td>
<td>350 N/5cm</td>
</tr>
<tr>
<td>Breaking Extension Warp</td>
<td>90%</td>
</tr>
<tr>
<td>Breaking Extension Weft</td>
<td>Weft: 300%</td>
</tr>
<tr>
<td>Tear Strength Warp</td>
<td>80N</td>
</tr>
<tr>
<td>Tear Strength Weft</td>
<td>80N</td>
</tr>
<tr>
<td>Adhesion Warp</td>
<td>15 N/22mm</td>
</tr>
<tr>
<td>Water Vapour Permeability</td>
<td>500 g/m²/24H 37°C/65% R.H</td>
</tr>
<tr>
<td>Shrinkage After Washing Warp</td>
<td>0 (±/-5) %</td>
</tr>
<tr>
<td>Shrinkage After Washing Weft</td>
<td>0 (±/-2) %</td>
</tr>
<tr>
<td>Flammability</td>
<td>OK: Crnb 5</td>
</tr>
<tr>
<td>Maximum Wash Temperature</td>
<td>95ºC</td>
</tr>
<tr>
<td>Cleaning and care:</td>
<td>Wipe with mild detergent. Wash or dry-clean using detergent up to 75°C. For disinfection use sodium hypo-chlorite at no more than 10,000 parts per million of active chlorine. Do not use biological or phenol-based cleaners. Wash and dry completely before storage. Some surface wrinkling may occur.</td>
</tr>
</tbody>
</table>

Test Method

<table>
<thead>
<tr>
<th>Description</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
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<tr>
<td>DIN 53357 1982</td>
<td>DIN 53357 1982</td>
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<tr>
<td>ISO 5077 1984</td>
<td>ISO 5077 1984</td>
</tr>
<tr>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

- High Resistance to Cleaning Agents, 10000ppm Active Chlorine resistance
- Breathable/Vapour Permeable
- Excellent HF Welding Compatibility
- Barrier Fabric
- 95° High Wash Temperature
- Excellent Stretch
- Provides highest available infection control
- Wicks away moisture from patients skin and reduces heat providing for improved skin micro-climate conditions
- Allows covers to be sealed against fluid ingress at seams
- Allows Care Staff to 'Wipe-Clean', prevents ingress of body fluids*
- Enhances infection control
- Reduces 'Hammocking' and material tension, lowers interface pressure.
FORTE PREMIFLEX™ PFPU1200 DOUBLE COATED VAPOUR PERMEABLE FABRIC

Typical Applications
- Acute Care & ICU Covers Mattress Base Covers
- Mental Health Mattress Cover
- Homecare Mattress Base Covers
- Aged Care Mattress Base Covers
- General Hospital Ward Mattress Base Covers
- Stretcher Mattress Covers

Features & Benefits

<table>
<thead>
<tr>
<th>Feature/Characteristic</th>
<th>Description</th>
<th>Result</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Weft knitted polyamide with a PU Transfer coating</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Composition</td>
<td>Polyamide / Polyurethane</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>310 g/m² (+/-20) g/m²</td>
<td>ISO3801/5: 1977</td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>2100-2150mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breaking Strength Warp</td>
<td>1000 N/5cm</td>
<td>ISO13934: 1999</td>
<td></td>
</tr>
<tr>
<td>Breaking Strength Weft</td>
<td>350 N/5cm</td>
<td>ISO13934: 1999</td>
<td></td>
</tr>
<tr>
<td>Breaking Extension Warp</td>
<td>90%</td>
<td>ISO13934: 1999</td>
<td></td>
</tr>
<tr>
<td>Breaking Extension Weft</td>
<td>Weft: 300%</td>
<td>ISO13934: 1999</td>
<td></td>
</tr>
<tr>
<td>Tear Strength Warp</td>
<td>80N</td>
<td>ISO 4674A1 1977</td>
<td></td>
</tr>
<tr>
<td>Tear Strength Weft</td>
<td>80N</td>
<td>ISO 4674A1 1977</td>
<td></td>
</tr>
<tr>
<td>Adhesion Warp</td>
<td>15 N/22mm</td>
<td>DIN 53557 1982</td>
<td></td>
</tr>
<tr>
<td>Adhesion Weft</td>
<td>15 N/22mm</td>
<td>DIN 53557 1982</td>
<td></td>
</tr>
<tr>
<td>Water Vapour Permeability</td>
<td>500 g/m²/24H 37°C/65% R.H</td>
<td>Inverted Cup</td>
<td></td>
</tr>
<tr>
<td>Shrinkage After Washing Warp</td>
<td>0 (+/-5) %</td>
<td>ISO 5077 1984</td>
<td></td>
</tr>
<tr>
<td>Shrinkage After Washing Weft</td>
<td>0 (+/-2) %</td>
<td>ISO 5077 1984</td>
<td></td>
</tr>
<tr>
<td>Flammability</td>
<td>OK: Crib 5</td>
<td>BS 7175 (1989)</td>
<td></td>
</tr>
<tr>
<td>Maximum Wash Temperature</td>
<td>95°C</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Cleaning and care:</td>
<td>Wipe with mild detergent. Wash or dry-clean using detergent up to 75°C. For disinfection use sodium hypo-chlorite at no more than 10,000 parts per million of active chlorine. Do not use biological or phenol-based cleaners. Wash and dry completely before storage. Some surface wrinkling may occur.</td>
<td></td>
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</tr>
</tbody>
</table>

High Durability
High Resistance to Cleaning Agents, 10000ppm Active Chlorine resistance
Breathable/Vapour Permeable
Provides highest available infection control when used as a base cover, promotes optimal mattress core micro-climate
Excellent HF Welding Compatibility
Barrier Fabric
Allows care staff to ‘Wipe-Clean’, prevents ingress of body fluids*
95° High Wash Temperature
Meets hospital and medical facility requirements

*Disclaimer: This feature is not available in all markets. For more information, please contact Forte Healthcare.
Premiflex 4-Way Rotational Pressure Care Covers

Forté Premiflex 4-Way Turn Covers suit 4-way turn support surfaces. Manufactured from high performance Premiflex grade materials, Premiflex 4-way turn covers provide excellent pressure care and skin protection, durability and ease of use. Premiflex 4-Way Turn Covers are fitted standard to all 4-way turn Forté Mental Health Grade Support Surfaces.

Applications
- Hospitals
- Mental Health
- Aged Care
- Home Care

Premium Polyurethane Coated Pressure Care Material
- Superior 4-way stretch for shear protection
- Vapour permeable and breathable
- Flexible and gentle to the skin
- 10000ppm cleaning agent concentration suitability
- Fire retardant, meets BS 6807 ignition source 5 and BS 7175 ignition source 5 standards
- Anti-microbial protection, resistant to patient body fluids

Full Vapour Permeability and Breathability
- Allows vapour to travel right through the cover at a controlled rate
- Reduces risk of internal infection entrapment and optimises core micro-climate

INTEGRATED ZIPPER
- Allows easy cover removal
- Robust and durable
- High frequency welded attachment for optimal protection against fluid ingress

WATERFALL ZIPPER PROTECTION FLAP
- Provides additional protection against fluid ingress through zipper
- Meets infection control guidelines

CUSTOM DIGITAL INDELIBLE LABELING
- Includes cleaning and care guidelines
- Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
- Full colour
- Indelible and non-removable

HIGH FREQUENCY SEALED AND WELDED SEAMS
- Electromagnetically fused seams protecting against risk of penetration of fluid
- Meets and exceeds infection control requirements
- Reinforced with additional heavy duty stitching at stress points
- 100% Sealed to prevent ingress of fluid or infection

Superior Resistance to Disinfection Chemicals
- 10000ppm cleaning agent concentration suitability

Optional Fully Sealed and Enclosed
- Ultimate core durability and protection, protects foam core against willful damage
- 100% waterproof seams to prevent ingress of fluid and infection
- High frequency sealed and welded seams
- Commonly specified in mental health care scenarios

INTEGRATED PRESSURE RELIEF SYSTEM
- Fitted standard to fully sealed and enclosed covers
- Relieves internal strain on cover seams
- High frequency welded to cover fabric
- Positioned unobtrusively for patient comfort

Pressure Care Fabric Colour Options
- Navy (optional)
- Grape
Forté Heavy Duty PVC Covers

Forté Heavy Duty PVC Covers are manufactured with 100% Waterproof PVC Material. With a wide range of options readily available, Forté Heavy Duty Covers deliver performance across a wide range of patient care scenarios from inpatient mental health to group home care.

- **INTEGRATED ZIPPER**
  - Allows easy cover removal
  - Robust and durable
  - High frequency welded attachment for optimal protection against fluid ingress

- **FULLY SEALED AND ENCLOSED**
  - 100% sealed to fluid and infection ingress
  - Fire retardant
  - Anti-microbial protection

- **HIGH FREQUENCY SEALED AND WELDED SEAMS**
  - Electromagnetically fused seams protecting against risk of penetration of fluid
  - Meets and exceeds infection control requirements
  - Reinforced with additional heavy duty stitching at stress points
  - 100% Sealed to prevent ingress of fluid or infection

- **SOFT-TOUCH COMFORT**
  - Non abrasive
  - Smooth, no texture

- **CUSTOM DIGITAL INDELIBLE LABELING**
  - Includes cleaning and care guidelines
  - Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
  - Full colour
  - Indelible and non-removable

- **MATERIAL WEIGHT OPTIONS**
  - 380gsm PVC
  - 440gsm PVC
  - 520gsm PVC
  - 600gsm PVC

- **APPLICATIONS**
  - Inpatient Mental Health
  - Group Homes

Forté Soft Touch Ultra Mattress Covers are manufactured 100% Waterproof Cast PVC Material. This material provides durability, 100% water resistance and a soft polyurethane type feel.

- **FORTÉ ULTRA HIGH PERFORMANCE MATERIAL**
  - 100% sealed to fluid and infection ingress
  - Fire retardant
  - Anti-microbial protection

- **HIGH FREQUENCY SEALED AND WELDED SEAMS**
  - Electromagnetically fused seams protecting against risk of penetration of fluid
  - Meets and exceeds infection control requirements
  - Reinforced with additional heavy duty stitching at stress points
  - 100% sealed to prevent ingress of fluid or infection

- **SOFT-TOUCH COMFORT**
  - Non abrasive
  - Smooth, no texture

- **CUSTOM DIGITAL INDELIBLE LABELING**
  - Includes cleaning and care guidelines
  - Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
  - Full colour
  - Indelible and non-removable

- **MATERIAL WEIGHT OPTIONS**
  - 380gsm PVC
  - 440gsm PVC
  - 520gsm PVC
  - 600gsm PVC

- **APPLICATIONS**
  - Inpatient Mental Health
  - Group Homes

Forté Soft-Touch Ultra PVC Covers

Forté Soft-Touch Ultra Mattress Covers are manufactured 100% Waterproof Cast PVC Material. This material provides durability, 100% water resistance and a soft polyurethane type feel.

- **FORTÉ ULTRA HIGH PERFORMANCE MATERIAL**
  - 100% sealed to fluid and infection ingress
  - Fire retardant
  - Anti-microbial protection

- **HIGH FREQUENCY SEALED AND WELDED SEAMS**
  - Electromagnetically fused seams protecting against risk of penetration of fluid
  - Meets and exceeds infection control requirements
  - Reinforced with additional heavy duty stitching at stress points
  - 100% sealed to prevent ingress of fluid or infection

- **SOFT-TOUCH COMFORT**
  - Non abrasive
  - Smooth, no texture

- **CUSTOM DIGITAL INDELIBLE LABELING**
  - Includes cleaning and care guidelines
  - Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
  - Full colour
  - Indelible and non-removable

- **MATERIAL WEIGHT OPTIONS**
  - 380gsm PVC
  - 440gsm PVC
  - 520gsm PVC
  - 600gsm PVC

- **APPLICATIONS**
  - Inpatient Mental Health
  - Group Homes

Forté Soft-Touch Ultra PVC Covers
FORTE SOFT-TOUCH WATERPROOF FABRIC

Description
Soft-to-touch, durable, medical grade PVC material manufactured by a specialised casting process.

Typical Applications
- Medical mattress covers
- Mental health applications
- Support cushions
- Childcare mattresses
- Hostels and dormitories

Property | Result | Test Method
--- | --- | ---
Width | 110, 220cm | ISO 3932
Tearing resistance | Warp: 220N Weft: 200N | AS2001.2.10
Tensile Resistance | Warp: 900N Weft: 1000N | AS2001.2.3
Adhesion | 35N/5cm min | AS1441.5
Flame Retardant | Pass | AS1441.13
Flex Cracking | >400.00 | AS1441.6
Anti-Microbial | No fungus growth | AS 1157
Washing | 75ºC | N/A
Dry cleaning | This is Dry cleanable and HF weldable | N/A

Care and Maintenance
Soft-Touch requires regular care and maintenance. If the following instructions are followed, the end user can expect to maximise the fabrics potential life and maintain a hygienic environment.

General Cleaning
Regularly wipe with a mild solution of phenolic based cleaner and water. Rinse thoroughly with fresh water and wipe dry.

Spot Cleaning
For difficult spills and stains, prepare a strong solution of phenolic based commercial cleaner. Using a soft bristle brush and solution, clean the affected area. Rinse thoroughly with fresh water and wipe dry.

Disinfection
It is common to disinfect surfaces in the healthcare environment. Using a water/bleach solution of 10:1, clean the entire mattress. The bleach must not have sodium hypochlorite level in excess of 5%. Disinfectants applied at full concentration will decrease the life of Soft-Touch Materials. Rinse thoroughly with fresh water and wipe dry.

Notes
- Never exceed the cleaning chemical manufacturers concentration recommendations
- Do not use abrasive cloths or cleaners
- Do not use aggressive cloths or chemicals
- Non autoclavable
- Contact Forte Healthcare with any further questions: 1300 73 11 63
Forté Premiflex Stretcher Covers provide ultimate patient comfort and protection to patients supported on stretcher surfaces. Utilising Forté Double Coated Polyurethane Material that is soft to the touch and incorporates 4-Way stretch characteristics, it delivers an effective compromise between the Forté Ultra Cover and the Premiflex Pressure Care Covers - combining both pressure care and longevity for demanding stretcher applications.

**Applications**
- Pre-admission and Post Theatre Recovery Stretchers
- Emergency Department Stretchers

**Premium Forté Duobase Double Coated Material**
- 4-directional stretch for pressure injury protection
- Vapour permeable and breathable
- Flexible and gentle to the skin
- 10000ppm cleaning agent concentration suitability
- Anti-microbial protection, resistant to patient body fluids

**Full Vapour Permeability and Breathability**
- Allows vapour to travel right through the cover at a controlled rate
- Reduces risk of internal infection entrapment and optimises core micro-climate

**Fully Sealed and Enclosed**
- Ultimate core durability and protection, protects foam core against willful damage
- 100% waterproof seams to prevent ingress of fluid and infection
- High frequency sealed and welded seams
- Commonly specified in mental health care scenarios

**Custom Digital Indelible Labeling**
- Includes cleaning and care guidelines
- Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
- Full colour
- Indelible and non-removable

**High Frequency Sealed and Welded Seams**
- Electromagnetically fused seams protecting against risk of penetration of fluid
- Meets and exceeds infection control requirements
- Reinforced with additional heavy duty stitching at stress points
- 100% Sealed to prevent ingress of fluid or infection

**Integrated Pressure Relief System**
- Relieves internal strain on cover seams
- High frequency welded to cover fabric
- Positioned unobtrusively for patient comfort and hygiene

**Superior Resistance to Disinfection Chemicals**
- 10000ppm cleaning agent concentration suitability

**Integrated Zipper**
- Allows easy cover removal
- Robust and durable
- High frequency welded attachment for optimal protection against fluid ingress

This product is designed to provide excellent patient comfort, pressure relief, and durability.
**Forte Premiflex™ PFPU1200 Double Coated Vapour Permeable Fabric**

**Typical Applications**
- Acute Care & ICU Covers Mattress Base Covers
- Mental Health Mattress Cover
- Homecare Mattress Base Covers
- Aged Care Mattress Base Covers
- General Hospital Ward Mattress Base Covers
- Stretcher Mattress Covers

**Features & Benefits**

<table>
<thead>
<tr>
<th>Feature/Characteristic</th>
<th>Result</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Woven polyamide with a PU Transfer coating</td>
<td>N/A</td>
</tr>
<tr>
<td>Composition</td>
<td>Polyamide / Polyurethane</td>
<td>N/A</td>
</tr>
<tr>
<td>Weight</td>
<td>310 g/m² (+/-20) g/m²</td>
<td>ISO 3801/5: 1977</td>
</tr>
<tr>
<td>Width</td>
<td>2100-2150 mm</td>
<td></td>
</tr>
<tr>
<td>Breaking Strength Warp</td>
<td>1000 N/Scm</td>
<td>ISO 13934: 1999</td>
</tr>
<tr>
<td>Breaking Strength Weft</td>
<td>350 N/Scm</td>
<td>ISO 13934: 1999</td>
</tr>
<tr>
<td>Breaking Extension Warp</td>
<td>90%</td>
<td>ISO 13934: 1999</td>
</tr>
<tr>
<td>Breaking Extension Weft</td>
<td>Wt: 300%</td>
<td>ISO 13934: 1999</td>
</tr>
<tr>
<td>Tear Strength Warp</td>
<td>80 N</td>
<td>ISO 4674A1: 1977</td>
</tr>
<tr>
<td>Tear Strength Weft</td>
<td>80 N</td>
<td>ISO 4674A1: 1977</td>
</tr>
<tr>
<td>Adhesion Warp</td>
<td>15 N/22mm</td>
<td>DIN 53357: 1982</td>
</tr>
<tr>
<td>Adhesion Weft</td>
<td>15 N/22mm</td>
<td>DIN 53357: 1982</td>
</tr>
<tr>
<td>Waterproofness before washing</td>
<td>OK: 2000 g M D mm</td>
<td>ISO 811: 1981</td>
</tr>
<tr>
<td>Water Vapour Permeability</td>
<td>500 g/m²/24H 37°C/65% R.H</td>
<td>Inverted Cup</td>
</tr>
<tr>
<td>Shrinkage After Washing Warp</td>
<td>0 (%/-5)</td>
<td>ISO 5077: 1984</td>
</tr>
<tr>
<td>Shrinkage After Washing Weft</td>
<td>0 (%/-2)</td>
<td>ISO 5077: 1984</td>
</tr>
<tr>
<td>Flammability</td>
<td>OK: Crib 5</td>
<td>BS 7175 (1989)</td>
</tr>
<tr>
<td>Maximum Wash Temperature</td>
<td>95°C</td>
<td>N/A</td>
</tr>
<tr>
<td>Cleaning and care:</td>
<td>Wipe with mild detergent. Wash or dry-clean using detergent up to 75°C. For disinfection use sodium hypo-chlorite at no more than 10,000 parts per million of active chlorine. Do not use biological or phenol-based cleaners. Wash and dry completely before storage. Some surface wrinkling may occur.</td>
<td></td>
</tr>
</tbody>
</table>
Forté Ultra Stretcher Covers

Forté Ultra Stretcher Cover provide outstanding performance and durability within demanding patient stretcher applications. Heavy duty, robust PVC materials deliver consistent high performance and longevity. Suited to a wide range of strong disinfection chemicals, Forté Ultra Covers deliver guaranteed protection to patients and care staff.

FULLY SEALED AND ENCLOSED
- Ultimate core durability and protection, protects foam core against willful damage
- 100% waterproof seams to prevent ingress of fluid and infection
- High frequency sealed and welded seams
- Commonly specified in mental health care scenarios

CUSTOM DIGITAL INDELIBLE LABELING
- Includes cleaning and care guidelines
- Available with printing of choice with options such as ward location, asset number, date of supply, facility/group name
- Full colour
- Indelible and non-removable

APPLICATIONS
- Pre-admission and Post Theatre Recovery Stretcher
- Emergency Department Stretchers

FORTÉ ULTRA HIGH PERFORMANCE MATERIAL
- 100% sealed to fluid and infection ingress
- Fire retardant
- Anti-microbial protection

HIGH FREQUENCY SEALED AND WELDED SEAMS
- Electromagnetically fused seams protecting against risk of penetration of fluid
- Meets and exceeds infection control requirements
- Reinforced with additional heavy duty stitching at stress points
- 100% Sealed to prevent ingress of fluid or infection

INTEGRATED PRESSURE RELIEF SYSTEM
- Relieves internal strain on cover seams
- High frequency welded to cover fabric
- Positioned unobtrusively for patient comfort and hygiene

SUPERIOR RESISTANCE TO DISINFECTION CHEMICALS
- Compatible with wide range of cleaning methods

INTEGRATED ZIPPER
- Allows easy cover removal
- Robust and durable
- High frequency welded attachment for optimal protection against fluid ingress

Exceptional Durability, 100% Waterproof
### PU_COATED FABRICS

<table>
<thead>
<tr>
<th>WASHING</th>
<th>Washing (95°C) must be done with neutral detergents; softening agents are not allowed. Undyed fabrics may be washed following the ISO 6330 norm, part 9A and dyed fabrics following the ISO 6330 norm, part 3A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISINFECTION</td>
<td>In general our PU-coated products resist very well to alcohol-based disinfectants. Phenol or phenol derivates can also be used in diluted concentrations (follow the recommendations of the disinfectant manufacturer). Nevertheless, we always advise to test the concerning product before using it. High concentrations of active chlorine might have a negative effect on our PU-coated fabrics. Hence, its use is not recommended. If one decides to use it, please use strongly diluted concentrations and rinse the cover extensively with water. The same is valid for peroxide-based disinfectants, and, in general, all disinfectants based on an oxidising reaction mechanism. A study of several surface disinfectants is available upon your request. Sterilisation might have a negative effect on polyurethane coatings and is therefore not recommended. If one does decide to do so, a reduced lifetime of the product should be taken into account. This is inevitable for all thermoplastic polyurethanes, due to their chemical nature.</td>
</tr>
<tr>
<td>DRYING</td>
<td>Adequate drying is a crucial factor in the care and maintenance of coated articles. Drying may be effected by hanging out, spinning or tumbling at temperatures up to 60°C. Do not press or mangle.</td>
</tr>
<tr>
<td>STORAGE</td>
<td>Store in a dry area, at room temperature. Avoid excessive pressure and contact with non-colourfast materials. Try not to expose the PU-coating to excessive sunlight (UV-radiation).</td>
</tr>
</tbody>
</table>

### PVC-COATED FABRICS

<table>
<thead>
<tr>
<th>WASHING</th>
<th>Washing (40°C or 95°C) must be done with neutral detergents; softening agents are not allowed. Undyed fabrics may be washed following the ISO 6330 norm, part 9A and dyed fabrics following the ISO 6330 norm, part 3A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISINFECTION</td>
<td>In general, the PVC-coated products resist well to most of the currently used surface disinfectants. Nevertheless, we advise to test the particular surface disinfectant in advance or to contact us in case of doubts. It is not recommended to autoclave or sterile PVC-coated products.</td>
</tr>
<tr>
<td>DRYING</td>
<td>Adequate drying is a crucial factor in the care and maintenance of coated articles. Drying may be effected by hanging out, spinning or tumbling at temperatures up to 60°C. Do not press or mangle.</td>
</tr>
<tr>
<td>STORAGE</td>
<td>Store in a dry area, at room temperature. Avoid excessive pressure and contact with non-colourfast materials. Try not to expose the PU excel coating to excessive sunlight (UV-radiation).</td>
</tr>
</tbody>
</table>

### “BRAVO EXCEL” & “SIOEN CARE” FABRICS

<table>
<thead>
<tr>
<th>WASHING</th>
<th>Washing (95°C) must be done with neutral detergents; softening agents are not allowed. Undyed fabrics may be washed following the ISO 6330 norm, part 9A and dyed fabrics following the ISO 6330 norm, part 3A. Bravo Excel coatings can easily be washed &gt; 100 times at 95°C (excluding possible physical damage of the coating due to contact with sharp metal parts in the washing machine).</th>
</tr>
</thead>
</table>
| DISINFECTION | In general, Bravo Excel coatings resist extremely well to all kinds of disinfectants. Nevertheless, we advise to test the particular surface disinfectant in advance or to contact us in case of doubts. Generally, surface wiping can be done numerous times without problems with the following commonly used products:  
- Alcohol based disinfectants  
- Phenol based disinfectants  
- Disinfectants based on quaternary ammonium  
- Active chlorine based disinfectants (> 100 times 5000 ppm)  
Please always keep in mind to rinse the cover extensively with pure water after using chlorine.  
- Chloramine based disinfectants  
- Peroxyde based disinfectants  |
| STERILISATION/AUTOCLAVATION | Bravo Excel coatings have the best possible resistance against autoclave sterilisation. They have been tested and approved after 50 cycles autoclave at 134°C. |
| DRYING | Adequate drying is a crucial factor in the care and maintenance of coated articles. Drying may be effected by hanging out, spinning or tumbling at temperatures up to 130°C (inlet temperature hot air). Bravo Excel coatings have been tested and approved after 50 cycles tumbler drying at 130°C. Do not press or mangle. |
| STORAGE | Store in a dry area, at room temperature. Avoid excessive pressure and contact with non-colourfast materials. Try not to expose the PU excel coating to excessive sunlight (UV-radiation). |
**APPROVED CLEANING AGENTS FOR ALL FORTE**

<table>
<thead>
<tr>
<th>Product</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIMAX</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>ALCO-DC-7</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>ALCO SANNI</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>ARJO DISINFECTANT</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>ASEPTI ACTIVE WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>ASEPTIC ACTIVE LIQUID</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>AZO MAX MULTI SURFACE WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>AZO WIPE HARD SURFACE WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>CIDAL DISINFECTANT CLEANER</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>CLINELL HAND &amp; SURFACE SANITISER DISINFECTANT</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>CLINELL UNIVERSAL SANITISING WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>DISPATCH DISINFECTANT</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>DIVERCLEANSE</td>
<td>125ML: 4 LITRES WATER</td>
</tr>
<tr>
<td>ECOPINE</td>
<td>5% ECOPINE (1:20 WATER)</td>
</tr>
<tr>
<td>ISOWIPES (KIMBERLY-CLARK)</td>
<td>READY TO USE</td>
</tr>
<tr>
<td>JUMBO LIV-WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>LEGGSIDE HB (LEGGE SYSTEMS)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>LEMEX</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>MEDIWIPES DISINFECTION (SULCO LIMITED)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>MULTIKLEEN</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>NEUTRAL DETERGENT WIPES (REYNARD HEALTH SUPPLIES)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>NON ACID BATHROOM CLEANER (CERTO)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>OASIS PRO 12 CLEANER</td>
<td>5 % (1:20 WATER)</td>
</tr>
<tr>
<td>ODACON SPRAY</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>PAL DETERGENT WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>PAL DISINFECTANT WIPES (GLOBALMEDICS)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>PUREGREEN 24 (PURE GREEN)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>ROOM CARE R21</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>SPRING CLEAN (ECO LAB)</td>
<td>5% SPRING CLEAN (1:20 WATER)</td>
</tr>
<tr>
<td>STERRIMATT (PURE) FOAM</td>
<td>READY TO USE</td>
</tr>
<tr>
<td>SUPER SANI CLOTH+ GERMICIDAL DISPOSABLE WIPES (PDI)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>SURFACE SANITISING WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>TRIGENE (BIO STRATEGY)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>TRIX (SOAP)</td>
<td>READY TO USE</td>
</tr>
<tr>
<td>TUFFIE 5 CLEANING WIPES</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>TURBO CLEANER (SUREHANDS)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>USEALL (TRUE BLUE CHEMICALS)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>VIRACLEAN (WHITELY MEDICAL)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>VIREX (DIVERSEY)</td>
<td>ACCORDING TO MANUFACTURERS SPEC</td>
</tr>
<tr>
<td>VIRKON (DUPONT)</td>
<td>5% VIRKON (1:20 WATER)</td>
</tr>
</tbody>
</table>

**IMPORTANT FOR ALL CLEANING PRODUCTS:**
Wipe off cleaning product residue with a clean, soft cloth and rinse with fresh warm water immediately after use.

If particular cleaner/disinfectant is not listed we advise to test the particular surface disinfectant in advance or to contact us in case of any doubts.

Please contact Forte Healthcare at 1300 731 163 or sale s@fortehealthcare.com.au
EVERY PRODUCT CUSTOM MADE

Every patient is unique and no two care environments are necessarily the same.

We readily acknowledge that with patients’ well-being and staff safety at stake, we cannot take a ‘one-size fits all’ approach. Every product we manufacture is custom made:

- Unique pressure care requirements
- Custom weight capacities
- Adjustments
- Continence and fluid management
- Varied functional needs
- Infection control and management and much more.

Speak with us today to enquire further.

AUSTRALIAN MADE

Forté Healthcare is a 100% Australian owned family company with a commitment to delivering an unmatched level of client satisfaction and personalised service.

We succeed in a global market space dominated by large corporate companies through our long-standing client relationships. Maintained through integrity and trust and an uncompromising desire to innovate and manufacture medical products of the highest standards of quality and performance.

Our production and offices is located in Armidale NSW in the heart of the New England region. This means a good deal more than patriotism, it means patients receive premium products from a reliable source.

PREMIUM QUALITY

At Forté Healthcare we stand behind the performance of our products with the utmost confidence.

We understand no one company can be all things to everybody so our primary focus to ensure products we manufacture continually raise the benchmark for patient care, performance and quality.

10-DAY DISPATCH GUARANTEE

We are privileged to work within a sector that makes a positive difference to the lives of patients. We see it as critical that our products reach the end-user quickly and efficiently to maximise their clinical benefit.

We pledge a 10-Day Dispatch Guarantee for standard and custom made products for order quantities of up to 10 units. This means we will manufacture a Forté product (standard or custom) from raw materials to finished state and have it available for dispatch within 10 days of order confirmation.

Conditions apply, refer to disclaimer section of this catalogue for full terms.
You can rest assured as Forté products are crafted by skilled production staff that understand the clinical function of every individual part that makes up a Forté product.

From the office to the factory to the delivery team, we are sympathetic with the patients needs ensuring every care is taken to produce products of the highest standards of quality. Our principle of ultimate comfort and superior care serves as a guideline for every area of our company.

As manufacturers, we are committed to playing our part in environmental conservation.

All raw foam and plastic waste is 100% recycled. Raw foam waste is reconverted for use in carpet underlay for the domestic and commercial markets. Forté Healthcare has very minimal waste that is non-recyclable.

Our lean production model minimises excess of manufacturing waste ensuring the environmental impact for our activities is minimal.
Specialised Foam Conversion & Medical Cover Production

- 20+ grades of Medical Foam held in stock
- Wide range of High Performance Medical Fabrics

**Our Process...**

Forté Healthcare frequently consults with recognised clinical experts to ensure we remain well acquainted with evolving patient care challenges.

We enable clinicians to specify and customise products like never before. From caregivers to patients, pressure care to logistics, we take a holistic view to ensure that no requirement is overlooked.

Our capabilities include:
- Computer aided product development
- Specialised assessment equipment
- Direct access to world class laboratories for close scrutiny and evaluation of raw materials

This allows us to develop medical mattress solutions that are fit for purpose and exceed clinical expectations.

We offer product evaluation, trials and clinical assessment services.

Our in-house capabilities include advanced interface pressure mapping, prototype production and assessment of various aspects of the performance of our products within the medical setting.

We convert medical foam from raw block format to finished goods.

Our capabilities include:
- Computer controlled cutting machinery providing precision, quality control and efficiency.
- We stock 20+ grades of high performance medical foam in raw form providing our customers with an appropriate foam for any medical mattress application.

Our in-house medical cover production facilities include advanced machinery delivery accuracy, performance and efficiency.

Our capabilities include:
- High frequency welding, high-strength sewing, fabric cutting services and digital cover printing.

Once our products have been supplied, we are available at any point for follow-up product or care information. We are committed to providing market leading warranties and after-sale client support.