FX-PRO Mattresses



- Supporting
- Designed from the ground up for Community Care applications
- Improved specification for increased performance
- Ideal for Nursing Homes, Care Homes, Community Hospitals and Home Care use
- A range of professional products delivering ready made solutions from mattresses, underlays, overlays and cushions to cotside bumpers and safety mats
- Proven use in 1000's of Care Homes throughout the UK



Standard mattress size: 1930mm x 910mm x 150mm

FX-PRO Mattress Features



Purple, waterproof, vapour permeable, two way stretch PU coated fabric cover – Helps to reduce shear and friction forces with resistance to fluid ingress

Clinically tested and CE marked

Fire retardancy to BS7177:2008 Medium Hazard

Performance tested finest quality foams Provides excellent pressure re-distribution and improves patient comfort

> Zip with flap / Butted zip flap on 4-way turn mattresses Easy access with superior protection against fluid ingress to foam core

Sewn seams with zip on two sides for ease of inspection

Can be cleaned in situ or laundered

Cover impregnated with an antimicrobial in the fabric coating Resistance to bacterial growth, including MRSA, fungal growth and house dust mite

Screen printed care and cleaning instructions Best practice guidelines to aid longevity, mattress rotation printed on cover

Distributed by: FANNIN LTD, Fannin House, South Business Park, Leopardstown, Dublin 18, Ireland Tel: + 353 1 2907000 Fax: + 353 1 2907111 www.fannin.eu

FX-PRO59 Mattress



- Supporting
- FX-PRO59 COMFORT MATTRESS
- For general use to aid comfort
- Single block foam (SB33/120)
- 🔿 🛛 Four-way turn design
- Comfort specification¹
- Patient weight guide² 185kg / 29 stone



Order Code: FX-PRO59

- 1 Indication of risk category not a prescriptive criteria
- 2 Weight limits are to be used as a guide only and in conjunction with clinical judgements

FX-PRO70 Mattress



- FX-PRO70 5" PROFILED MATTRESS
- Aids free flow of air and reduces surface tension
- Single side castellated foam (SB30/125)
- 🕤 Two-way turn design
- Medium risk specification¹
- Patient weight guide² 159kg / 25 stone



Order Code: FX-PRO70

1 Indication of risk category - not a prescriptive criteria

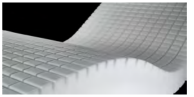
2 Weight limits are to be used as a guide only and in conjunction with clinical judgements

FX-PRO63 Mattress



- Supporting
- FX-PRO63 PROFILED MATTRESS
- > Aids free flow of air and reduces surface tension
- Single foam construction (SB33/120)
- Castellated foam both sides
- Four-way turn design
- High risk specification¹
- Patient weight guide² 216kg / 34 stone





Order Code: FX-PRO63

1 Indication of risk category - not a prescriptive criteria

2 Weight limits are to be used as a guide only and in conjunction with clinical judgements

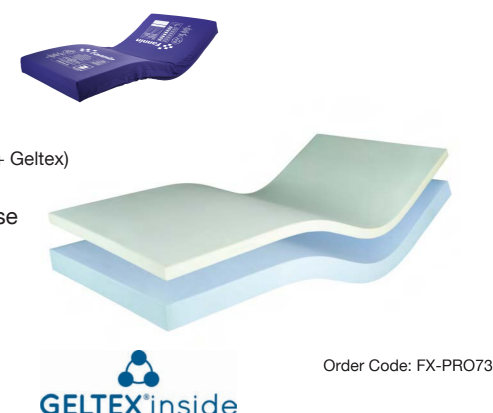
FX-PRO73 Mattress



- > FX-PRO73 GELTEX[®] inside MATTRESS
- Combination of CMHR and GELTEX[®] inside foams provides softness, support and breathability
- Layered construction with GELTEX[®] inside (SB40/170 + Geltex)
- Top layer of GELTEX[®] inside with supportive foam base
- Non turn (rotatable design)
- Very High risk specification¹
- Patient weight guide² 216kg / 34 stone

1 Indication of risk category - not a prescriptive criteria

2 Weight limits are to be used as a guide only and in conjunction with clinical judgements



by Recticel®

Distributed by: FANNIN LTD, Fannin House, South Business Park, Leopardstown, Dublin 18, Ireland Tel: + 353 1 2907000 Fax: + 353 1 2907111 www.fannin.eu

GELTEX[®] inside

WHY GELTEX[®] inside ?

Incorporates the essential requirements into a single high performance material

BREATHABILITY

PRESSURE DISTRIBUTION

BODY SUPPORT

in a way you don't get with other materials, because of its unique formula with gel properties. The breathable, open cell structure of the new GELTEX[®] inside technology, provides the patient with a unique comfortable feeling.

GELTEX[®] inside is not temperature sensitive and gently pushes back to provide the all-important patient support Optimal body support is obtained with GELTEX[®] inside technology. Resilience is 5 times higher compared to visco-elastic foam.

