

IC30 ACTIVEX™ MATTRESS

Feel Rating Medium

Mattress Height 200mm

Risk Category High Risk

User Weight 30kg - 228kg

Warranty 10 Year Warranty

BED CODES & SIZES

SINGLE Code: IC30S

Mattress Size: 1900 x 900

LONG SINGLE Code: IC30LS

Mattress Size: 2030 x 900

KING SINGLE Code: IC30KS

Mattress Size: 2030 x 1070

DOUBLE Code: IC30D

Mattress Size: 1900 x 1350

LONG DOUBLE Code: IC30LD

Mattress Size: 2030 x 1350

QUEEN Code: IC30Q

Mattress Size: 2030 x 1520

SPLIT QUEEN Code: IC30SQ

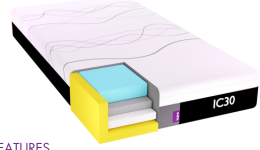
Mattress Size: 2030 x 750 (per side)

PRESSURE CARE

Risk Category High

This rating is based on our average peak pressure of <19mmHg. For some high risk clients Icare Zerotec covers are recommended.

Icare risk category ratings are based on average peak pressure, Therapist recommendation, case studies, industry comparison and the Waterlow scale. For some high risk clients Icare Zerotec covers are recommended. The best way to assess a client on a pressure reducing surface is to monitor pressure points with visual checks over a period of 5 days.



- **KEY FEATURES**
 - 200mm Mattress Height
 - · 200kg Weight Rating
 - · Zip off washable covers
 - · Anti Slip Base Layer
 - Contour Latch System
 - · Mutli layer immersion
 - · Compatible with 20cm Zerotec waterproof covers
 - Flip free design
 - · Designed for use on adjustable beds
 - 20+ waterlow rating
 - 10 Year Warranty

SPECIFICATIONS

- ActiveX[™] pressure relieving material with Charcoal and Gel infusion
- · Vant ventilated sides and base fabric
- · Bluetec temperature regulating cover
- · Built in firm edge support
- Flip free design
- · Zip off machine washable covers
- 30 200kg user weight
- Standard cover MVTR: NA.
- Medical Cover MVTR (g/24h·m2): 1635.0 Average
- Medical Cover BS7175: Crib 5
- ARTG Identifier: 259893

CARE & CLEANING

To launder the cover in a washing machine, set the main wash to a minimum of 65°C for no less than 10 minutes. The cover can be tumble dried on low heat and the temperature must not exceed 60°C. The foam can be autoclaved at 134°C.

