ICU Solutions





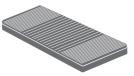


# Comfort elevated; efficiency enhanced; care simplified!

The dynamic care environment demands efficiency and simple workflows. 0321R with reversible and flippable single section mattress is perfectly suitable for such environments and aligns with your caregiving goal.



Antibacterial, antifungal, and flame-retardant PVC cover



Symmetrical profile



Mirrored contour on both sides



Comfortable

\*The product images shown are for illustrative purpose only and not be an exact representation of the product. Accessories shown in the product image may not be part of the standard configuration.



## More mattress per mattress

### Reversible

Flippable



- <sup>10</sup> Unique symmetrically contoured single section foam unlocks utility.
- <sup>02</sup> Single-section design increases mattress life by minimizing wear and tear.
- <sup>03</sup> Saves bed making time.

- Ontours on both sides double up usage.
- Good resilience and density maintain foam structure.
- <sup>03</sup> Expands lifespan, maximizes return on investment.

# Rediscover comfort and durability



### Density

- <sup>01</sup> Preserves mattress structure, prevents bottoming out.
- Conforms to patient's body enabling comfort.

# Resilience

- Rebounds to its original shape prevents sagging.
- Provides consistent support over resists periods.

### Elongation & Tensile Strength

- <sup>o1</sup> Synergizes for unmatched durability, sustains challenging care environments.
- Expect an extended lifespan, minimizing replacements.

## Mattress cover

- Antibacterial and antifungal properties promote infection control.
- <sup>02</sup> Flame retardancy means better safety.
- <sup>03</sup> Water resistant, offers protection against spills and accidents.
- Concealed zip improves aesthetics.

# **Technical specifications**

Mattress Dimension*	1900 mm L x 855 mm W x 100 mm T
Section	Single
Rexine	PVC
Foam	Polyether based polyurethane foam
Density*	40 Kg/m3 ± 3
Resilience*	≥ 35%
Tensile Strength*	> 0.80 KgF/cm^2
Elongation*	≥ 90%
Foam Density* Resilience* Tensile Strength*	Polyether based polyurethane foam 40 Kg/m3 ± 3 ≥ 35% > 0.80 KgF/cm^2

\* ±10 mm Engineering variation

#### Midmark (India) Private Limited

Head Office: Art Guild House, FOF, B-16, "B" Wing, 4th floor, Phoenix Market City, LBS Road, Kurla (West), Mumbai - 400 070 Toll Free: 1800 22 8020 | Tel: +91 22 4915 3000 | Fax: +91 22 4915 3100 | www.midmark.in | india@midmark.com

