



PRINCE
sleep

*When
Your Bed
Becomes Your
Kingdom*



Made in Lebanon

PRINCE

sleep

7
Layers

Normal

Fabric ●
Dacron
Isolator ●
B- Soft PuFoam ●
Isolator ●
Dacron ●
Fabric ●





PRINCE *sleep* Normal

**20cm
Thickness**

Specifications :

- Polycotton Wooven Mattres Fabric (on both sides)
- Dacron White Fibers Of 250g/m^2 (on both sides)
- Isolator membrane of 30g/m^2 (on both sides)
- 15cm B-Soft Pu Foam Of Density 25 (on both sides)



PRINCE

sleep

9
Layers

Fabric •
Dacron •
Isolator •
Super Soft PuFoam •
B- Soft PuFoam •
Super Soft PuFoam •
Isolator •
Dacron •
Fabric •

Well



PRINCE

sleep

13
Layers

High

Fabric •
Dacron •
Isolator •
Super Soft PuFoam •
Fabric •
Dacron •
Isolator •
HR Extra PuFoam •
Extra Lux PuFoam •
HR Extra PuFoam •
Isolator •
Dacron •
Fabric •



PRINCE
sleep

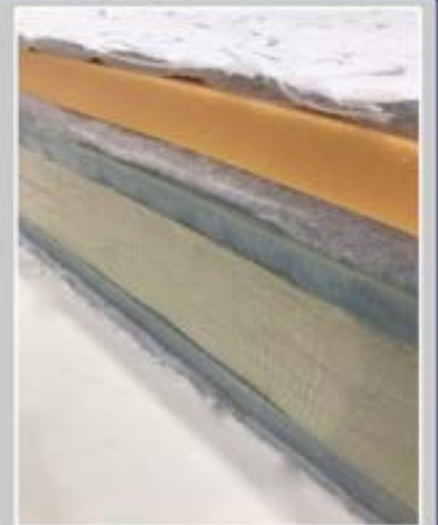
High

24cm
Thickness



Specifications :

- Soft Touch Antibacterial, Knitting Fabric
- Dacron White Fibers Of 250g/m^2 (on 3 sides)
- Isolator membrane of 30g/m^2 (on 3 sides)
- 11cm High Extra Lux Pu Foam Of Density 36 (on one sides)
- 4cm Super Soft Pu Foam (one side)
- 3cm Soft Extra Pu Foam (on both sides)



PRINCE

sleep

14
Layers

Special

Fabric •
Dacron •
Isolator •
Memory Foam •
Fabric •
Dacron •
Isolator •
Super Soft PuFoam •
HR Extra PuFoam •
Extra Lux PuFoam •
HR Extra PuFoam •
Isolator •
Dacron •
Fabric •



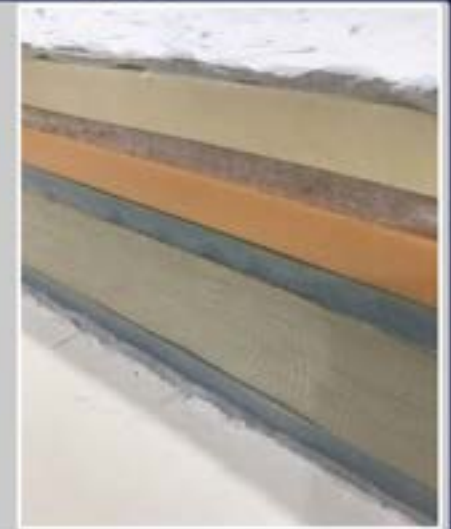
PRINCE *sleep* Special

**26cm
Thickness**



Specifications :

- Soft Touch Antibacterial, Energy Boosting Knitting Fabric
- Dacron White Fibers Of 250g/m^2 (on 3 sides)
- Isolator membrane of 30g/m^2 (on 3 sides)
- 11cm thick Extra Lux Pu Foam Of Density 36 (on one sides)
- 4cm Super Soft Pu Foam (on one side)
- 3cmHR Extra Pu Foam (on both sides)
- 4cm Medical Memory Foam With Density 50 (on one sides)



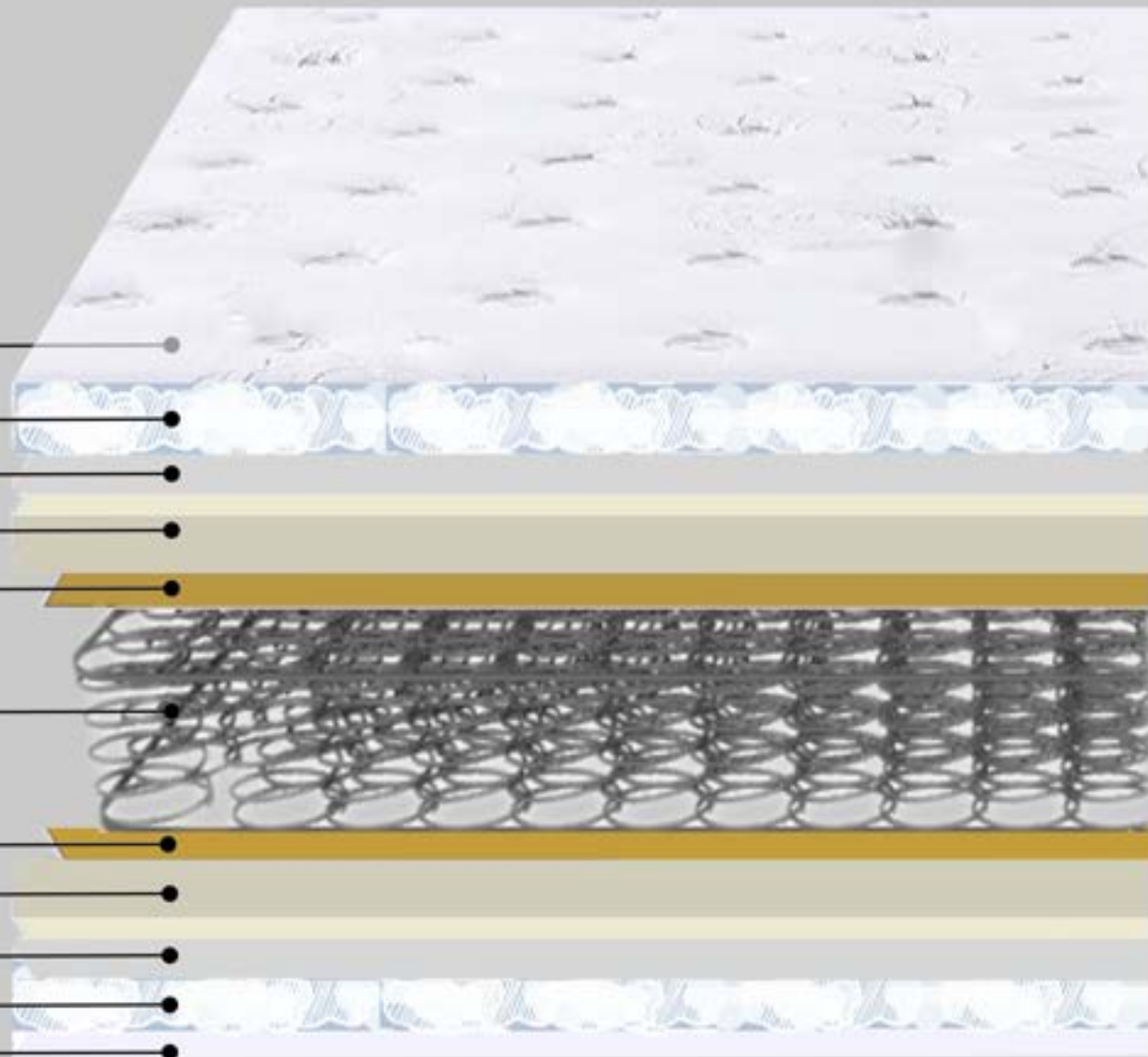
PRINCE

sleep

**11
Layers**

Fine

- Fabric
- Dacron
- Isolator
- B- Soft PuFoam
- Felt
- Bonnell Spring
- Felt
- B- Soft PuFoam
- Isolator
- Dacron
- Fabric





PRINCE *sleep*

Fine

**22cm
Thickness**

Specifications :

- 2.2 mm Bonnell Spring , 110 Spring /m²
- Coiled Foam Rotated on each Corner Side Of Bonnell Spring
- Strong Layer OF Felt With 1200/m² (on both sides)
- 2.2 cm B-Soft Pu Foam Of Density 25 (on both sides)
- Isolator membrane of 30g/m² (on both sides)
- Dacron White Fibers Of 250g/m² (on both sides)
- Polycotton Wooven Mattres Fabric (on both sides)



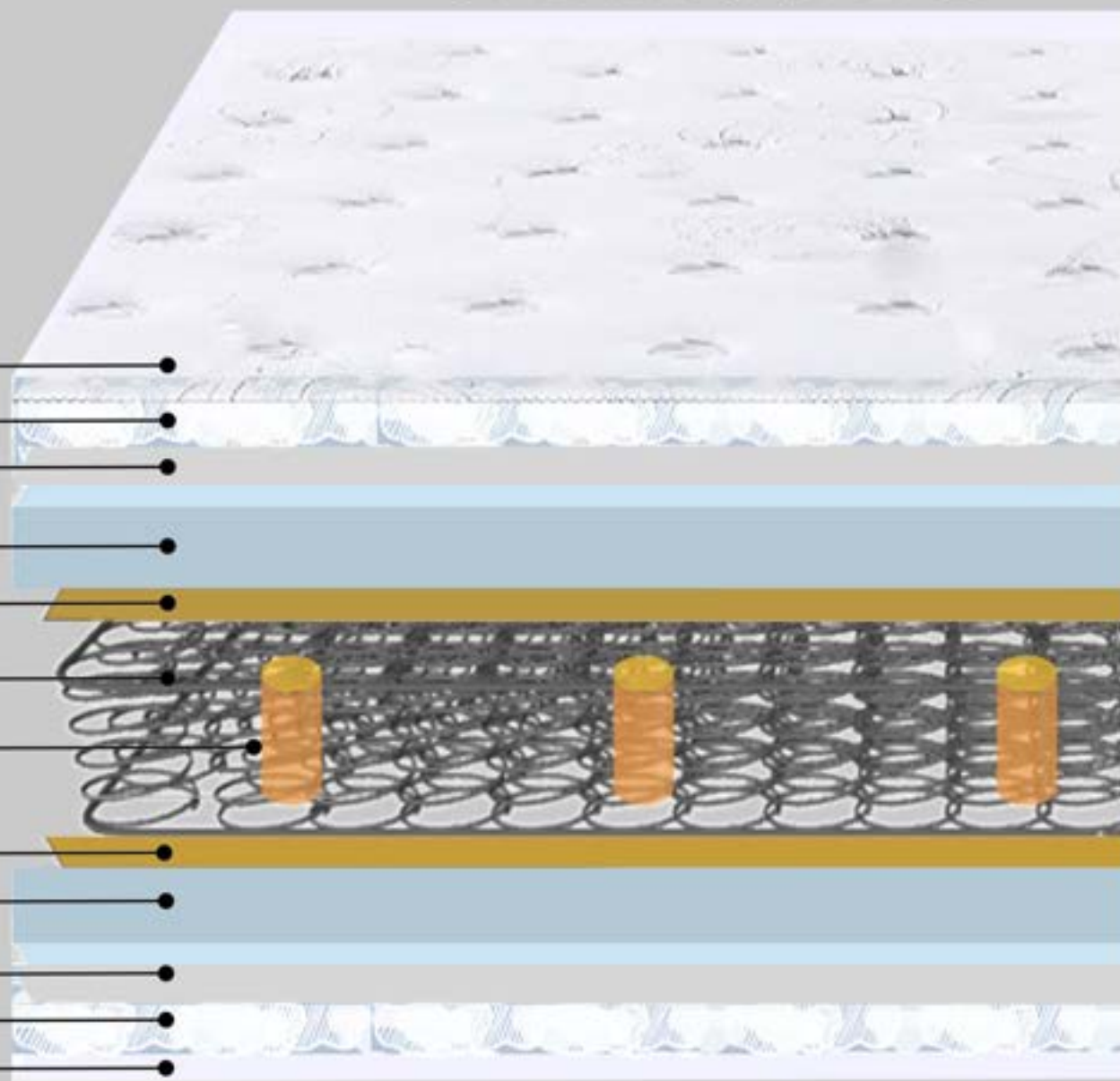
PRINCE

sleep

**12
Layers**

Classic

- Fabric
- Dacron
- Isolator
- HR Extra PuFoam
- Felt
- Bonnell Spring
- Foam Support
- Felt
- HR Extra PuFoam
- Isolator
- Dacron
- Fabric





PRINCE *sleep*

Classic

**24cm
Thickness**

Specifications :

- 2.2 mm Bonnell Spring , 110 Spring /m²
- Coiled Foam Rotated on each Corner Side Of Bonnell Spring
- Strong Layer OF Felt With 1200/m² (on both sides)
- 3cm thick high Density HR Extra Pu Foam with Density 36 (on both sides)
- Isolator membrane of 30g/m² (on both sides)
- Dacron White Fibers Of 250g/m² (on both sides)
- Soft Touch Antibacterial, Knitting Fabric
- Foam Supporters Between Bonnell Spring



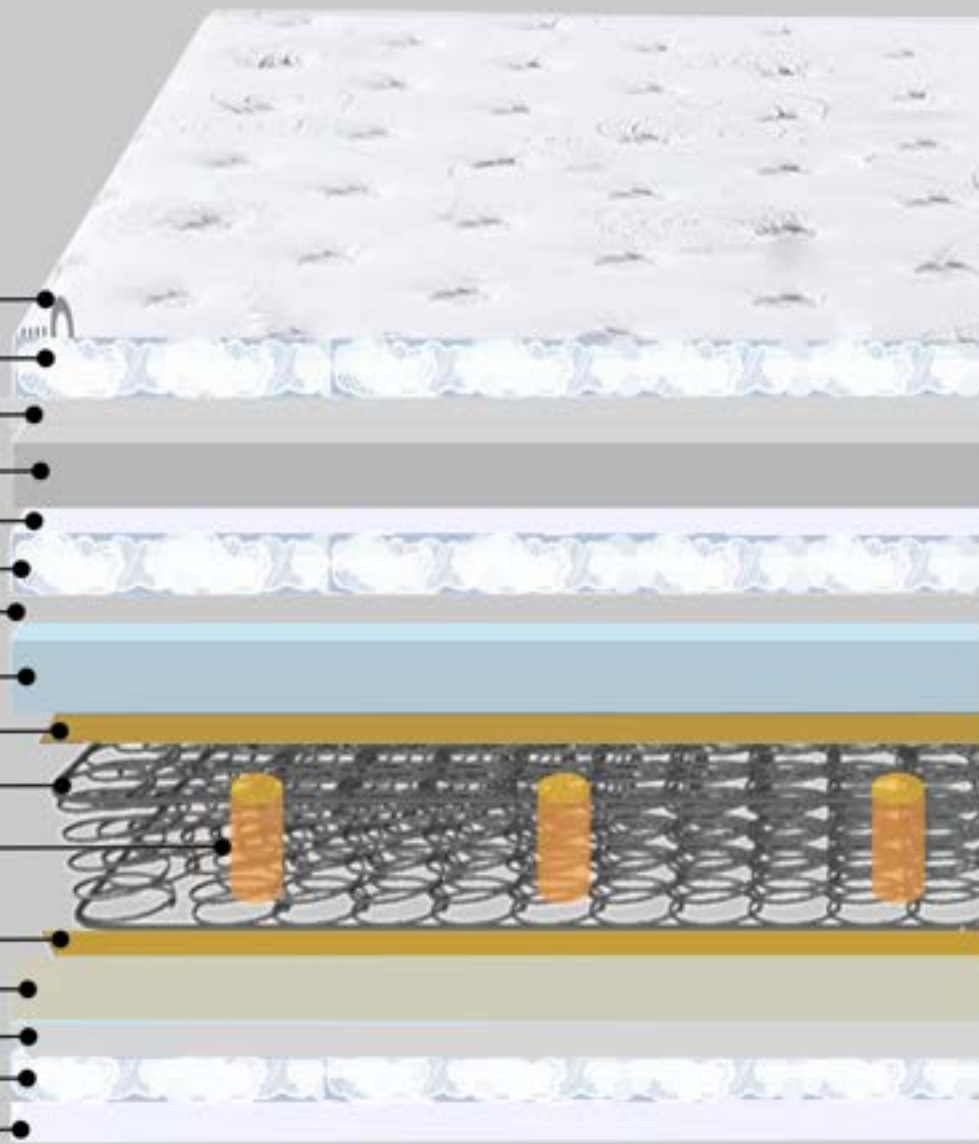
PRINCE

sleep

**16
Layers**

- Fabric
- Dacron
- Isolator
- Super Lux Foam
- Fabric
- Dacron
- Isolator
- HR Extra PuFoam
- Felt
- Bonnell Spring
- Foam Support
- Felt
- B- Soft Pu Foam
- Isolator
- Dacron
- Fabric

Heaven





PRINCE *sleep* Heaven

**27cm
Thickness**

Specifications :

- 2.2 mm Bonnell Spring , 110 Spring /m²
- Coiled Foam Rotated on each Corner Side Of Bonnell Spring
- Strong Layer OF Felt With 1200/m² (on both sides)
- 3cm thick high Density HR Extra Pu Foam with Density 36 (on both sides)
- 4cm think Super Lux Pu Foam Of Density 42 (on one sides)
- 2.2 cm B-Soft Pu Foam Of Density 25 (on both sides)
- Isolator membrane of 30g/m² (on both sides)
- Dacron White Fibers Of 250g/m² (on 3 sides)
- Soft Touch Antibacterial, Energy Boosting Knitting Fabric,
- Foam Supporters Between Bonnel Springs



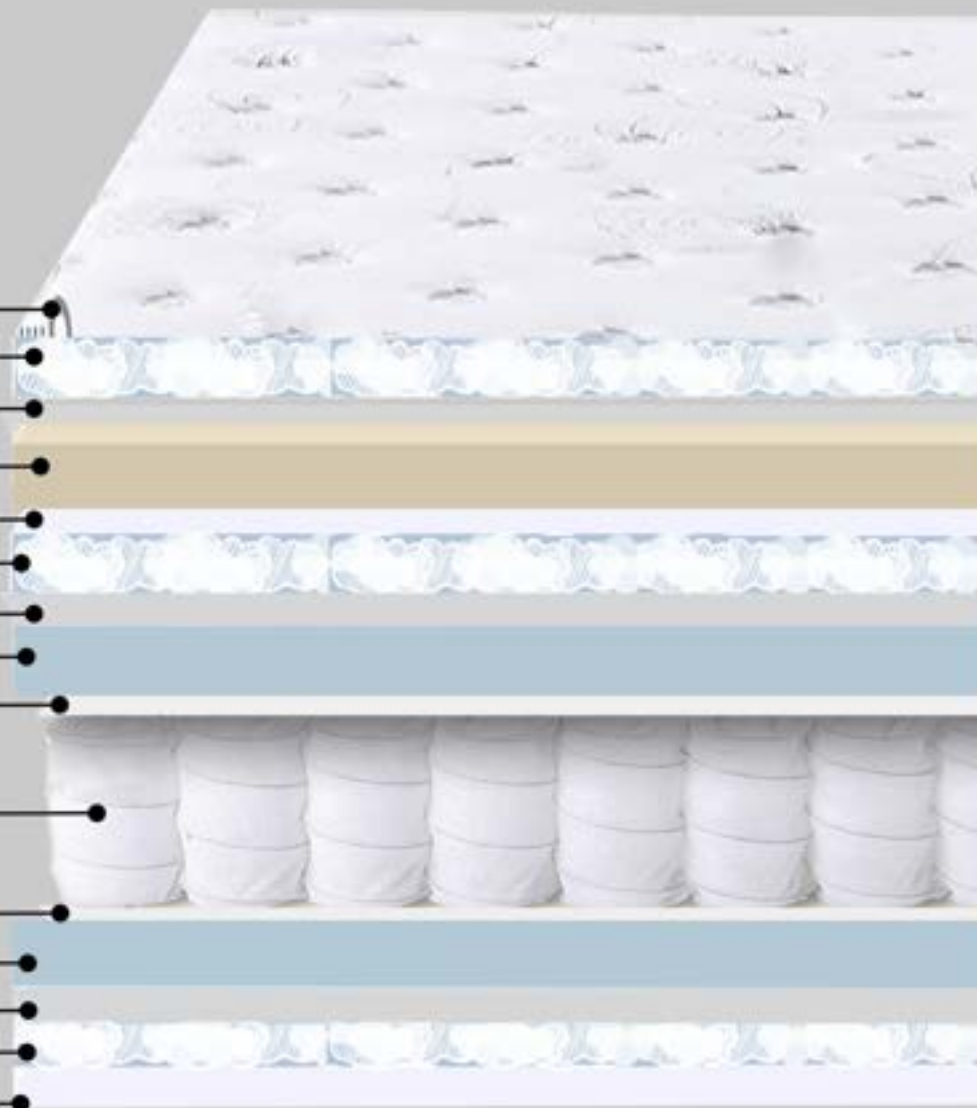
PRINCE

sleep

**15
Layers**

Pocket

- Fabric
- Dacron
- Isolator
- Medical Memory Foam
- Fabric
- Dacron
- Isolator
- HR Extra PuFoam
- Non Wooven
- Pocket Spring
- Non Wooven
- HR Extra PuFoam
- Isolator
- Dacron
- Fabric





PRINCE *Sleep* Pocket

**28cm
Thickness**

Specifications :

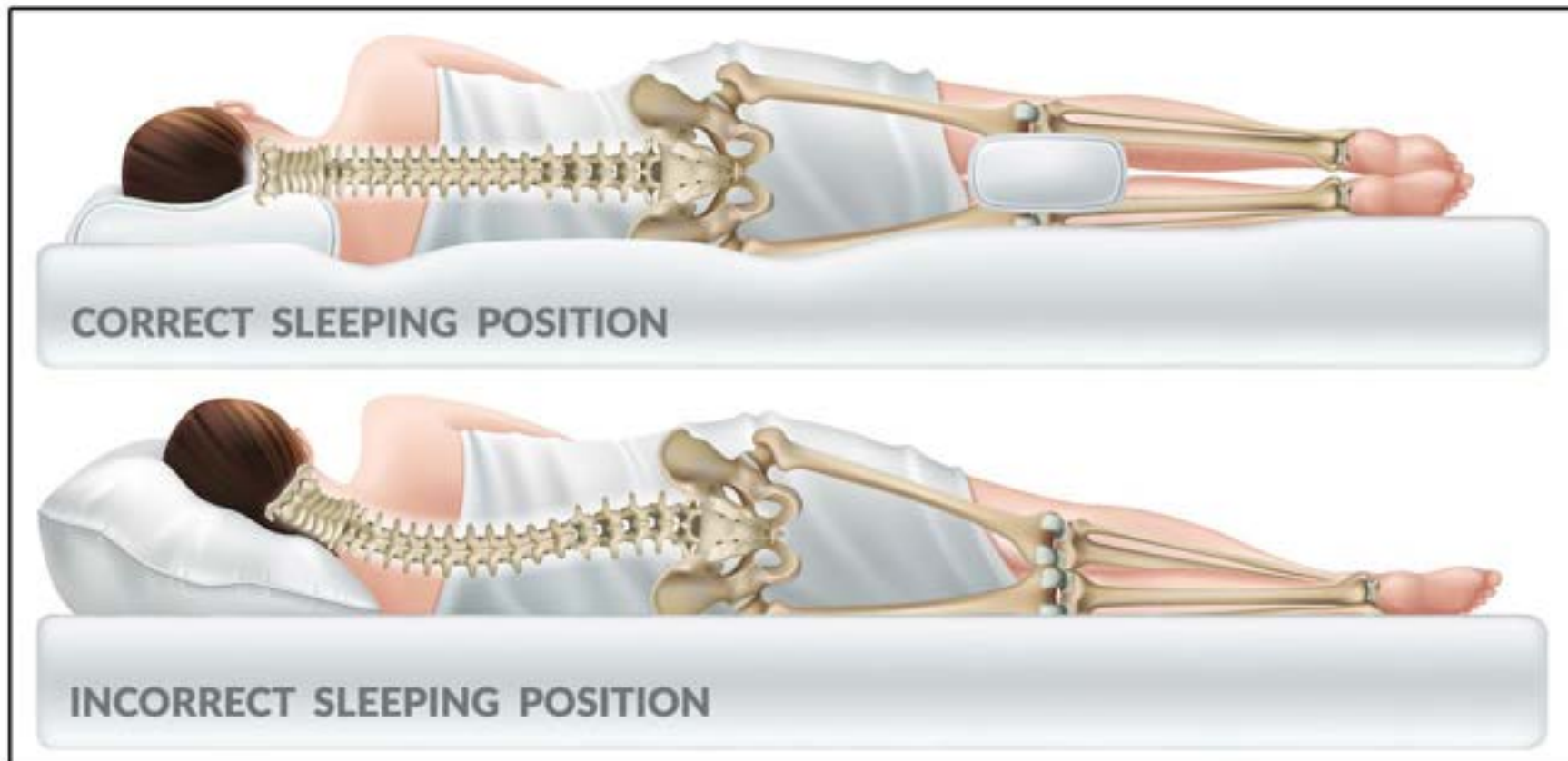
- Medical Pocket Spring With Approximately 270 Spring /m²
- 3cm high Density HR Extra Pu Foam with Density 36 (on both sides)
- Foam Border Extra Pu Foam With Density 32
- 4cm Medical Memory Foam With Density 50 (on one sides)
- Isolator membrane of 30g/m² (on 3 sides)
- Dacron White Fibers Of 250g/m² (on 3 sides)
- Soft Touch Antibacterial, Ice touch, Energy Boosting Knitting Fabric



Invest in a Medical Mattress

Choosing the right Mattress can Keep Your Spin Aligned
And Relieve Pressure Buildup Less Pressure Alleviates Back pain
And Improves Your Sleep Quality .

Some of the Best Mattresses for Herniated Discs Include Pocket Springs
and Memory foam.



Choose a Suitable Pillow


- Pillows help ease disc herniation pain. They cradle your head and neck boosting spinal alignment. Picking the pillow loft depends on your sleep position.
- **Back Sleepers:** Choose a medium pillow loft, between 3 to 5 inches tall to ensure proper support of your head and neck without straining muscles
- **Side Sleepers:** Since side sleepers have a bigger gap between the neck and bed, they should consider picking a medium pillow loft of about 5 inches or higher
- **Stomach Sleepers:** Get a low loft pillow that is below 3 inches to reduce tension in your neck shoulders, and spine
- **Combination Sleepers:** Select a medium pillow loft, no higher than 5 inches to maintain proper alignment for any sleep position



PRINCE

sleep

www.princesleep.com

 Prince Sleep