



Meditation

*Active families need and deserve proper rest.
The Back Performance collection delivers a
balanced combination of comfort and support
for optimum sleep so you can focus on the
important things in life.*



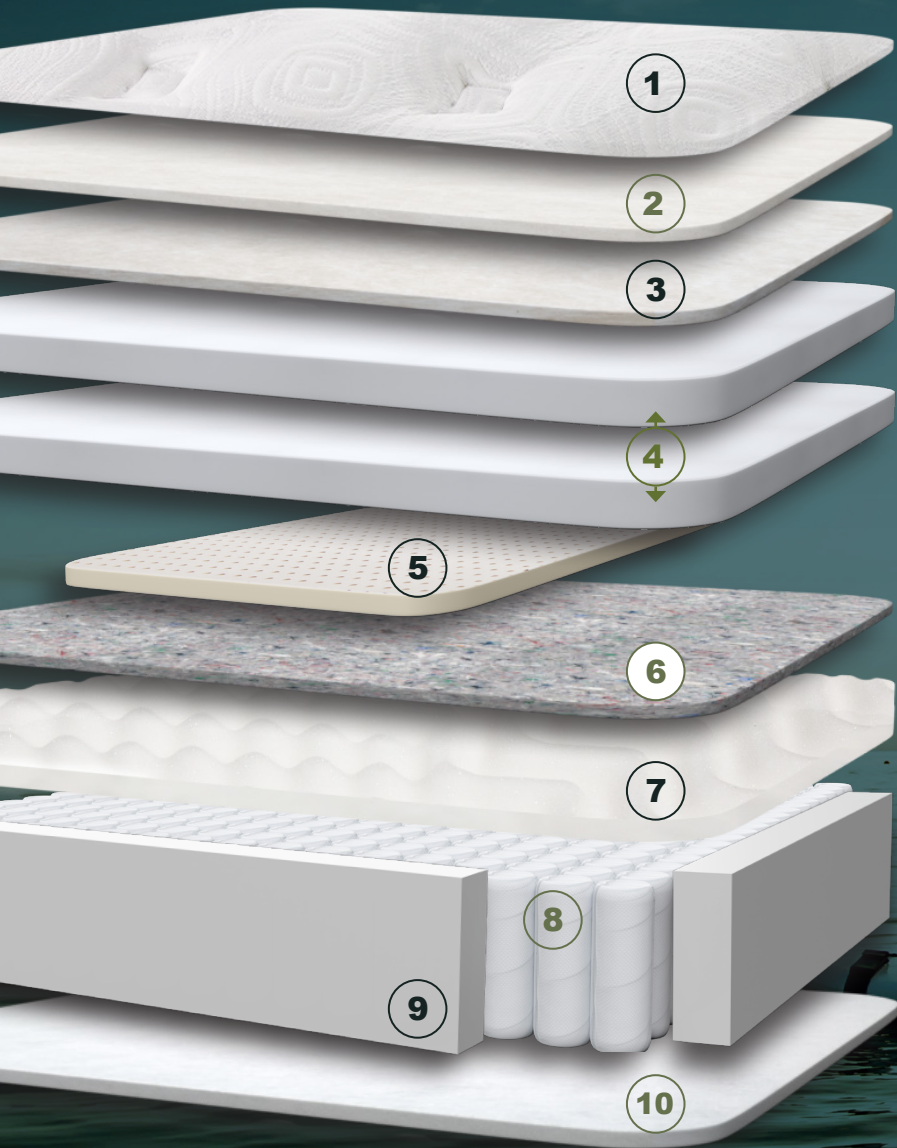
Sleep Doctor
CERTIFIED

*The Back Performance® Collection was developed
in collaboration with the late Dr. James B. Maas, a
retired Cornell University professor and renowned
sleep researcher.*

#7803



Meditation



KEY FEATURES #7803

- 1 Contemporary Cooling Knit Fabric** A soft, modern knit material designed to enhance breathability and help regulate temperature, keeping the mattress cool and comfortable throughout the night.
- 2 Natural FR Rayon Fiber** The fire-retardant fiber is the most natural design made from a rayon and silicate combination.
- 3 Silk, Wool & Cashmere** The perfect blend of these fibers added to the quilt offer natural temperature regulation and moisture wicking.
- 4 High-Density Support Foam** High-quality, dense support foams conform to your body, which diminishes uncomfortable pressure points while you sleep.
- 5 Natural Latex Lumbar Support** Added to the center third of the mattress, this natural material enhances support where the body needs it most.
- 6 Eco-Friendly Upholstery Pad** The sustainable firm upholstery layer provides deep down support.
- 7 5-Zone High-Density Performance Foam** The zoned design reduces pressure points in the shoulders and hip and enhances support to the lumbar and knees.
- 8 800 Nested Pocket Spring** The pocket springs are nested together to provide a zoned sleeping surface. Each spring moves independently and contours to the shape of your body to provide both zoned and individualized support.
- 9 Upholstery-Grade Foam Encasement** In addition to sealing the innerspring, the encasement delivers a durable, comfortable seat edge and 20% more sleep surface to the mattress.
- 10 Recycled Fiber Pad** The recycled fiber pad is crafted using repurposed materials, offering optimal mattress support while helping to reduce waste and promote sustainability.

