



Stretch-Glide Mattress

Excellent pressure reduction system through use of 2 types of urethane foam, each with different complementary properties.

New mechanism of "Glide sheet processing"

Employs "Glide sheet processing" to treat urethane foam and apply a smooth. It reduces a risk of pressure ulcer because of keeping the person from sliding when back raising.

Side edges work to easily stabilize sitting on side.

Use firmer urethane foam on both side of the mattress makes stable sitting posture on side and getting into or out of the bed.

Exercise excellent pressure reduction by stretch system and Urethane foam

Exercise top-level pressure reduction for stationary mattresses by urethane foam and cuts introduced to support certain parts of the body.

■ Maxi Float Mattress (Supine position)

Head end Foot end

■ Stretch-Glide Mattress (Supine position)

Head end Foot end

Low Pressure High

(H)175cm, (Weight)65kg, Male
*According to Paramount Bed standards and procedures.

A U part
Correspond spinal column and shoulders when lateral recumbent position.

B H part
Correspond sacrum and ilium, greater trochanter when lateral recumbent position.

C L part
Correspond shape of heels

D Disperse pressure for heel to calf by smooth slope on lower leg part.

When sleeping

Supporting a natural, comfortable sleep position with its unique cross-line structure.

- Providing support for the lumbar, posterior, and femoral regions by area.

When back raising

Stretches and expands to provide a more stable back raising.

- Stretch with Wave-patterned structure.
- Anchor support keeps posture.

Lifts up the pelvis even farther

Low-slip mattress works to fully utilize high-performance functions with electric bed.

Matches perfectly with "Kyma line" which is expanding the back bottom.

SPECIFICATIONS

Model No.	KE-791S
Length	191 cm
Width	91 cm
Thickness	12.5 cm
Weight	9 kg