AQUA FLOAT MATTRESS

Our brand new pressure reduction mattress which is effective in a backraising position by the effect

especially of AQUA CELL



To prevent patients from suffering aspiration and isusesyndrome, a number of the back raising adjustment are required in medical and care scenes. On the other hand, backraising makesthe pressure of the buttockshigher and incre assesthe risk of having pressure ulcer.

The AQUAFLOAT is developed in order to solve those risks.



AQUA FLOAT Introduction

Superior pessure reduction especially backraising

position.

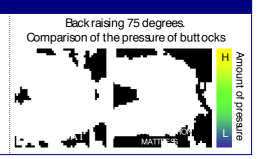
AQUA CELL



The clue of high effects of pressure reduction is AQUA CELLbuilt in the center of the mattress.

AQUA CELL supports the buttocks in gradual manner, and shows excellent effects of pressure reduction.

*Fight picture shows the measurement result of pressure (170cm/55kg/Male).



3 section structures for each body part fitting

The structures of the mattress fit each body part: U of pressure reduction and mobility for patients are

pper torso, Buttocks, and Heels. The right performa achieved.*

Upper torso :

The urethane form which has high supporting power he lps patients roll over and move his/her body easily.

Buttocks:

AQUA CELL reduces the risks of the pressure ulcer o

f the buttocks when using back raising.

Heels:

Cross cutting pattern reduces the risks of the pre

ssure ulcer of his/her heels.

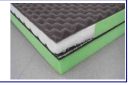
*compared to Maxifloat Mattress

Additional features

1. Side edge

Both sides of the mattress have a firm edge to prev slipping down of the bed etc when sitting on the ed is 10cm that helps patients to stand up and get up hands on the edge of the mattress.

ent the patient from accidents like ge of the bed. The width of side edge from the bed easily by setting his/her



Cover

The surface of the cover has water proof and MRSA an For this reason, it supports a wide variety of disin addition, the top cover has high elasticity to help reduces shear and friction, plus increases patient'

tibacterial treatment. fection and cleaning. In dispersing patient's weight, s comfort.





3. Thickness 12cm

Improvement of the performance of pressure reductio n in a thinner body. Thinner mattress makes the effective height of side rail higher which reduces the risks of patient's falling out of the b Its thickness (12cm) is 3cm less than that of Maxi float mattress (15cm).



Specification

KE831: W910 x L1910 x T120(mm) KE833: W830 x L191 $0 \times T120(mm)$

บริษัท มัตซึนากะ (ประเทศไทย) จำกัด

🔀 587/1-2 ก.พระราม 3 แขวง บางโพงพาง เขต ยานนาวา กรงเทพฯ 10120

€ lns: 02-0483166-7

Website: www.matsunaga.co.th

f https://www.facebook.com/matsunagathailand

