

DryMax Soft is a sterile, conformable, superabsorbent dressing for use on exuding wounds. DryMax Soft absorbs and retains exudate in the dressing. The exudate is absorbed vertically by the dressing and retained in the core forming a gel, thus minimizing the risk of maceration and maintaining a moist wound environment.

## **DryMax Soft**

The seamless cover simplifies positioning over the wound. The design allows the dressing to be applied with either side facing the wound. This feature also makes it possible to stack dressings on top of each other if extra absorption capacity is required.

The dressing remains dry and comfortable for the patient. Simultaneously it contributes to a moist wound environment. The hydrophilic contact layer transports fluid effectively away from the wound and distributes it evenly into the ABSORBEST core.

The ultra-thin and highly conformable features allows the dressing to be used on all parts of the body. DryMax Soft is designed to work very well together with compression therapy.



The dressing must be placed close to the wound, or placed in close combination with a suitable dressing.



Secure the dressing with suitable bandage, film or tape.



DryMax Soft can be used in conjunction with compression therapy.

Item	REF	Pcs/ box	Product size (cm)	Absorp- tion capacity*
DryMax Soft 7.5x7.5 cm	F60011/10	10	7.5x7.5	50 ml
DryMax Soft 7.5x7.5 cm	F60011/25	25	7.5x7.5	50 ml
DryMax Soft 10x10 cm	F60013/10	10	10x10	130 ml
DryMax Soft 10x10 cm	F60013/25	25	10x10	130 ml
DryMax Soft 10x15 cm	F60012/10	10	10x15	230 ml
DryMax Soft 15x15 cm	F60121/10	10	15x15	280 ml
DryMax Soft 10x20 cm	F60015/10	10	10x20	330 ml
DryMax Soft 10x20 cm	F60015/25	25	10x20	330 ml
DryMax Soft 15x20 cm	F60014/10	10	15x20	400 ml
DryMax Soft 20x20 cm	F60016/10	10	20x20	600 ml
DryMax Soft 20x20 cm	F60016/25	25	20x20	600 ml
DryMax Soft 20x25 cm	F60018/10	10	20x25	780 ml
DryMax Soft 20x30 cm	F60017/10	10	20x30	960 ml
DryMax Soft 20x30 cm	F60017/25	25	20x30	960 ml
DryMax Soft 37x56 cm	F60019/10	10	37x56	3000 ml

\*) According to international standard EN 13726



- Cost effective
- User friendly
- Increased patient comfort
- Improved wound healing

