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Care for **tomorrow**

Your choice for **Wound care** management





TECHNOLOGY & LEAP

Technology of T&L means Leap which is leap to a new world of both nature and human through leap of creative ideas as well as advanced technologic leap.

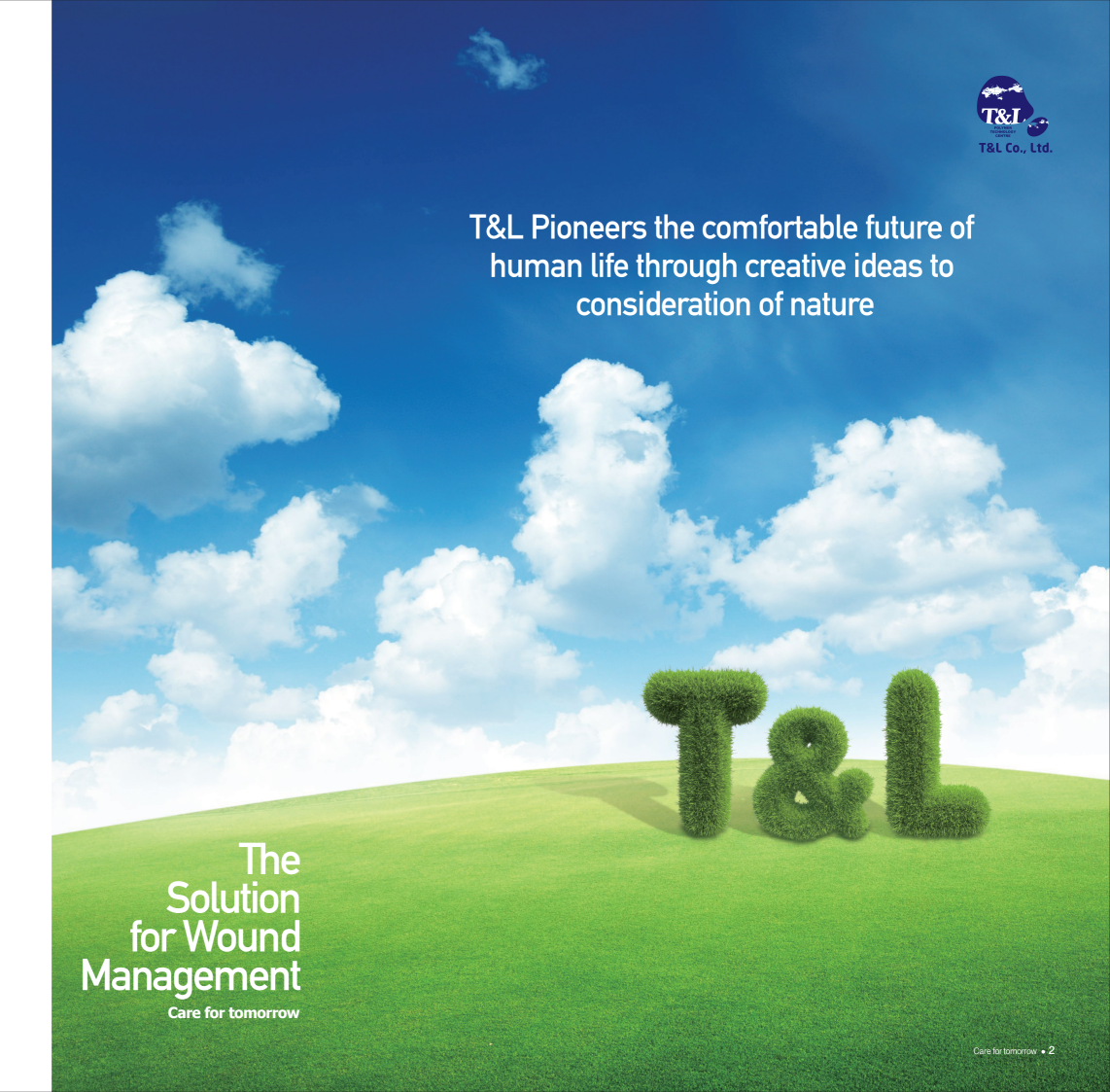
TECHNOLOGY & LEADER

T&L will be not only the leader of polymer technology but also a new leader to pioneer the comfortable future of human.

TECHNOLOGY & LOVE

The basis of technology to consider both nature and humanity is love.

T&L is making every effort to develop a new technology with love allowing nature, humanity, and polymers to exist together.



RenoCare Hydrocolloid

RenoCare Hydrocolloid is hydrocolloid dressing which absorb exudates, protect wound and supply moist environment to the wound.

WaterBacteria

Water Vapor

Water Vapor

igcup Absorb exudate and maintain proper moist environment to the wound site.

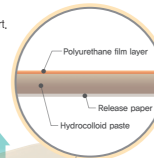
Convenient self-adherent dressing.

1 Highly flexible so that it is convenient to apply contour body part.

Prevent scab formation and minimize scar formation.

Describing to take a shower.

Polyurethane film layer prevent outside water and bacteria penetration.



Polyurethane film laye

Hydrocolloid paste

10

Release paper









For light to moderately exuding wounds such as pressure sores and leg ulcers, Other indications include partial and full thickness wounds, donor sites, abrasions, trauma wounds, diabetic ulcers, post—operative surgical wounds and superficial burns (1st and 2nd degree).

Type	Ref. No.	Size(cm)	QTY / Box	Type	Ref. No.	Size(cm)	QTY / Box
	HD14EN22	5 X 5	10	Thin	HD14EN23	5 X 5	10
	HD14EN18	5 X 10	10		HD14EN15	5 X 10	10
Charadaud	HD14EN19	5 X 20	10		HD14EN24	5 X 20	10
Standard	HD14EN05	10 X 10	10		HD14EN01	10 X 10	10
	HD14EN09	15 X 15	10		HD14EN07	15 X 15	10
	HD14EN13	20 X 20	10		HD14EN11	20 X 20	10

RenoCare B

RenoCare B is hydrocolloid dressing with foam backed that gives additional cushioning to the product.

WaterBacteria

Soft and high cushioning.

Absorb exudate and maintain proper moist environment to the wound site

Smooth removal when replace the dressing.

Convenient self-adherent dressing.

No residual materials on the skin after removal.

6 Highly flexible so that it is convenient to apply contour body part,





HD21EN09





For light to moderately exuding wounds such as pressure sores and leg ulcers, Other indications include partial and full thickness wounds, donor sites, abrasions, trauma wounds, diabetic ulcers, post—operative surgical wounds and superficial burns (1st and 2nd degree).

 Ref. No.
 Size(cm)
 QTY / Box

 HD21EN03
 10 X 10
 10

20 X 20



RenoFoam is hydrophilic foam dressing which is designed for protecting high exudate wound. This product is non-adhesive foam dressing which consist of semi-permeable polyurethane film and polyurethane foam.

— PU Foam

- PU Film

Prevent scab formation and minimize the scar formation.

Absorb exudate and maintain proper moist environment to the wound site.

Polyurethane film layer prevent outside water and bacteria penetration.

4 Product is not adherent to the wound, much less pain when remove it,

5 High absorption and high retention ability prevent maceration of adjacent normal skin.

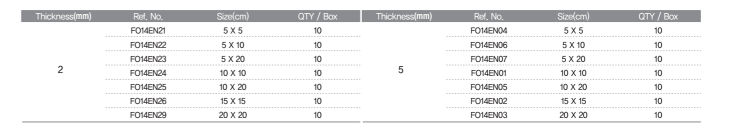






Indication

Moderate to heavily exuding chronic wounds, e.g. pressure ulcers, leg ulcers, diabetic ulcers, arterial ulcers, venous ulcers and acute wounds, e.g. abrasions, lacerations, graft wounds and donor sites, post—operative surgical wounds, trauma wounds, superficial and partial thickness burns.





RenoFoam Heel is designed to be applied to awkward areas such as heels, elbows, stumps, scrotums and other anatomical areas where a flat dressing is not appropriate,

Soft and high cushioning with 7mm thickness foam padding.

Provides excellent comfort with great molding.

Prevent scab formation and minimize scar formation.

Highly absorbent polyurethane foam provides optimal moist wound healing environment,



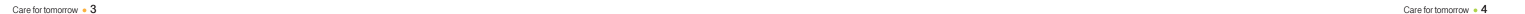




Indication

Moderate to heavily exuding chronic wounds, e.g pressure ulcers, leg ulcers, diabetic ulcers, arterial ulcers, venous ulcers and acute wounds, e.g abrasions, lacerations, graft wounds and donor sites, post-operative surgical wounds, trauma wounds, superficial and partial thickness burns.

Thickness(mm)	Ref. No.	Size(cm)	QTY / Box
7	FO14EN33	13 X 10	5



RenoFoam A

RenoFoam A is highly absorbent soft foam dressing with self-adhesive layer. It consists of flexible and absorbent polyurethane foam coated with an adhesive layer and a vapor permeable polyurethane outer film.

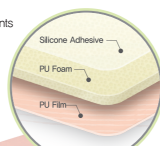
Easy to apply and remove by self-adhesive layer.

2 The low allergic adhesive layer minimizes residues and prevents adhering to the wound,

Has excellent exudates absorption rate and speed.

Prevent scab formation and minimize scar formation,

(5) Highly absorbent polyurethane foam provides optimal moist wound healing environment,





Indicated for all moderate to heavily exuding chronic wounds. e.g. pressure ulcers, leg ulcers, diabetic ulcers, arterial ulcers, venous ulcers and acute wounds, e.g. abrasions, lacerations, graft wounds and donor sites, post-operative surgical wounds. trauma wounds, superficial and partial thickness burns.

Thickness(mm)	Ref. No.	Size(cm)	QTY / Box	Thickness(mm)	Ref. No.	Size(cm)	QTY / Box
	FS14EN13	5×5	10	_	FS14EN04	5×5	10
	FS14EN14	5×10	10		FS14EN06	5×10	10
	FS14EN15	5×20	10		FS14EN07	5×20	10
2	FS14EN16	10×10	10	5	FS14EN01	10×10	10
	FS14EN19	10×20	10		FS14EN05	10×20	10
	FS14EN17	15×15	10		FS14EN02	15×15	10
	FS14EN18	20×20	10		FS14EN03	20×20	10

RenoFoam F

RenoFoam F is highly absorbent foam dressing covered by semi-permeable polyurethane film, Polyurethane film provides gentle adhesion, so that secondary dressing is not required,

igcup Waterproof outer film layer protects the wound from water or foreign substance,

Gives secure fixing of foam dressing to the wound – by adhesive polyurethane film,

Fast and highly absorbent.

Prevent scab formation and minimize scar formation,

Highly absorbent polyurethane foam provides optimal moist wound healing environment.











Moderate to heavily exuding chronic wounds, e.g pressure ulcers, leg ulcers, diabetic ulcers, arterial ulcers, venous ulcers and acute wounds, e.g abrasions, lacerations, graft wounds and donor sites, post-operative surgical wounds, trauma wounds, superficial and partial thickness burns.

Thickness(mm)	Ref. No.	Size(cm)	QTY / Box
	FF14EN21	5×5	10
2	FF14EN22	5×10	10
2	FF14EN23	5×20	10
	FF14EN24	10×10	10

RenoFoam S

RenoFoam S is composed of 3 layers which are waterproof and breathable polyurethane film, a highly absorbent polyurethane foam layer and a perforated wound contact layer coated with a soft silicone gel adhesive.

 Soft and perforated silicone gel adhesive makes it to be lifted and repositioned during application.

Triple layers structure gives stable adhesion.

Great adhesion with high quality silicone adhesive layer.

4 Highly absorbent polyurethane foam with great FHC (Fluid Handling Capacity) and high fluid retention ability provides optimal moist wound healing environment.









Indication

Indicated for all moderate to heavily exuding chronic wounds, e.g. pressure ulcers, leg ulcers, diabetic ulcers, arterial ulcers, venous ulcers and acute wounds, e.g. abrasions, lacerations, graft wounds and donor sites, post-operative surgical wounds, trauma wounds. superficial and partial thickness burns.

Thickness(mm)	Ref. No.	Size(cm)	QTY / Box	Thickness(mm)	Ref. No.	Size(cm)	QTY / Box
	FT14EN21	5 X 5	10		FT14EN01	5 X 5	10
	FT14EN22	5 X 10	10		FT14EN02	5 X 10	10
_	FT14EN23	5 X 20	10		FT14EN03	5 X 20	10
2	FT14EN24	10 X 10	10	5	FT14EN04	10 X 10	10
	FT14EN25	10 X 20	10		FT14EN05	10 X 20	10
-	FT14EN26	15 X 15	10		FT14EN06	15 X 15	10
	FT14EN27	20 X 20	10		FT14EN07	20 X 20	10

RenoFoam SB

RenoFoam SB is composed of 3 layers which are waterproof and breathable polyurethane film, a highly absorbent polyurethane foam layer and a perforated wound contact layer coated with a soft silicone gel adhesive border. Secondary dressing is not required.

Soft silicone gel adhesive makes it to be lifted and repositioned during application.

Triple layers structure gives stable adhesion.

Adhesive silicone coated border for effective fixation.

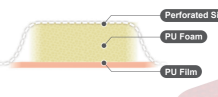
Conforms to any wound areas with great moldability.

(5) Highly absorbent polyurethane foam with great FHC (Fluid Handling Capacity) and high fluid retention ability minimizes skin maceration.











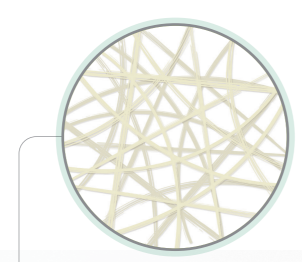
Indicated for all moderate to heavily exuding chronic wounds, e.g. pressure ulcers, leg ulcers, diabetic ulcers, arterial ulcers, venous ulcers and acute wounds, e.g. abrasions, lacerations, graft wounds and donor sites, post-operative surgical wounds, trauma wounds, superficial and partial thickness burns.

Thickness(mm)	Ref. No.	Size(cm)	QTY / Box	Thickness(mm)	Ref. No.	Size(cm)	QTY / Box
	FB14EN21	3 X 3	10		FB14EN01	3 X 3	10
	FB14EN22	5 X 5	10		FB14EN02	5 X 5	10
	FB14EN23	5 X 10	10		FB14EN03	5 X 10	10
2	FB14EN24	5 X 20	10	5	FB14EN04	5 X 20	10
	FB14EN25	7 X 7	10		FB14EN05	7 X 7	10
	FB14EN27	12 X 12	10		FB14EN07	12 X 12	10
	FB14EN29	17 X 17	10		FB14EN09	17 X 17	10

RenoCare Alginate

RenoCare Alginate (Calcium Alginate) is absorbent dressings derived from seaweeds. It absorbs large amounts of wound exudate very fast and changes to soft and conformable gel state. And it provides an optimal moist wound healing environment.

- Absorbs exudate very fast, changes to gel state and provides an optimal moist wound interface.
- 2 Can be used in a moderate to highly exuding wound with excellent absorbency.
- Can be applied to any types of wounds.
- 4 Does not adhere to the wound so that it minimizes pain when it removes.









Indication

For all moderate to heavily exuding chronic wounds, e.g pressure ulcers, leg ulcers, diabetic ulcers, arterial ulcers, venous ulcers and acute wounds, e.g abrasions, lacerations, graft wounds and donor sites, post—operative surgical wounds, trauma wounds, superficial and partial thickness burns,

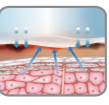


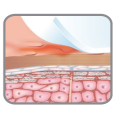


Renogel N is a sheet type transparent hydrogel dressing containing moisture. Hydrogel supply moisture to dried scab and skin. It also absorbs wound exudates and keeps the moisture balance in the wound,

- Hydrogel absorbs wound exudates and protect the wound.
- 2 Provides a moist wound environment to relief pain.
- Provides cooling and calming effect.
- 4 Hydrogel hydrate necrosis tissue and removes it quickly.
- 5 The transparency of Renogel N enables to inspect the wound condition,









Indication

To manage nociceptive wound pain, to assist in autolytic debridement by hydration of necrotic and sloughy tissue and for absorption of exudates. Suitable on painful wounds and skin conditions such as leg ulcers, radiation therapy damage, burns and scalds. It may be used with secondary dressings where appropriate.

Hydrogel sheet dressing can be used under compression on moderate to highly exuding wounds.

Hydrogel sheet dressing has been used safely on neonates and is a low sensitivity dressing.

Ref. No.	Size (cm)	QTY / Box	Ref. No.	Size (cm)	QTY / Box
HG14EN01	5×5	5	HG14EN04	10×10	5
HG14EN02	5×10	5	HG14EN05	15×15	5
HG14EN03	5×20	5	HG14EN06	20×20	5

Burn Cool Spray

Burn Cool Spray is Hydrogel spray which is designed to supply moisture to the burned area, sun burn area or dried scab to relief pain and first aid treatment.

- Simple spray type for easy to apply.
- Contains more than 95% of water.
- Provides prompt relief for minor burns, scalds and sunburn – high cooling and reduce heat from the wound.
- Suitable for application to the contour body part where hard to apply dressing.
- No stickiness.









Intended for First Aid Use on minor burns, scalds and sunburn, fast relief of minor burns, pre-medical first aid use for first and second degree burns and scalds, relieves pain, cools, soothes and moisten, bacteriostasis.

Ref. No.	Size (g)	QTY / Box
BS14EN01	50	1
BS14EN06	100	1



RenoSiGel

RenoSiGel is a self-adhesive silicone sheet which is for scar management purpose after wound healing. It is effective for reducing red or dark scars and preventing the formation of hypertrophic, keloid scars.

- Control the formation of collagen which is related with skin regeneration and scar formation, so that it reduces skin pigmentation.
- 2 Durable and reusable after smooth washing.
- 3 Excellent flexibility to fit the scars in contour body part.
- 4 Waterproof, so that possible to shower.
- **5** It is effective for after wound treatment and after surgery scars to prevent or reduce scar formation.
- 3 different types according to backing material.







RenoSiGel

- Skin color fabric backing type non transparent
- Excellent flexibility gives comfortable feelings
- Conceal the scars and block the UV

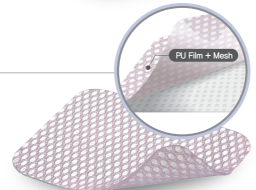




- Using transparent silicone film backing Possible to observe scars reducing process
- Occludes the skin to hydrate the scar area



Excellent adhesion with thin thickness



Indication

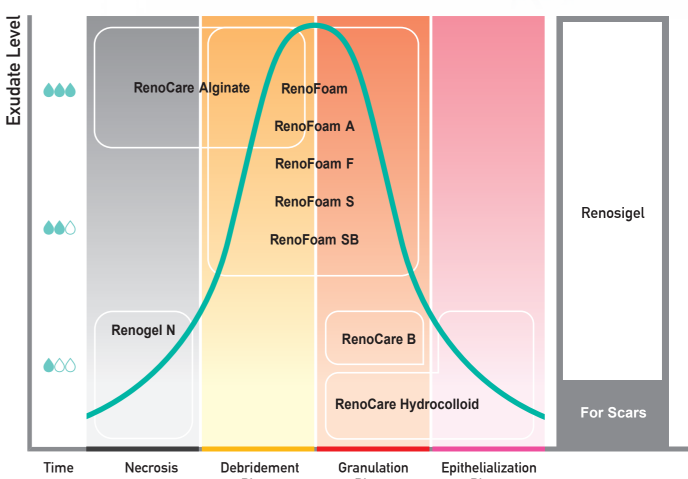
Indicated for the management of hypertrophic and keloid scars resulting from burns, trauma and surgery.

Type	Ref. No.	Size(cm)	QTY / Box	
	SI14EN01	5x6	1	
	SI14EN17	6 x 10	1	
RenoSiGel	SI14EN14	10 x 10	1	F
(1,0mm)	SI14EN04	12 x 15	1	
	SI14EN06	4 x 20	1	
	SI14EN19	4 x 25(Crescen	t) 1	

Туре	Ref. No.	Size(cm)	QTY / Box
_	SI14EN22	5 x 6	1
	SI14EN23	6 x 10	1
RenoSiGel S	SI14EN25	10 x 10	1
(1,0mm)	SI14EN27	12 x 15	1
	SI14EN29	4 x 20	1
	SI14EN30	4 x 25(Crescer	it) 1

Type	Ref. No.	Size(cm)	QTY / Box
	SI14EN42	5 x 6	1
	SI14EN43	6 x 10	1
RenoSiGel N	SI14EN45	10 x 10	1
(0.5mm)	SI14EN47	12 x 15	1
	SI14EN49	4 x 20	1
	SI14EN50	4 x 25(Creso	cent) 1

The Solution for Wound Management Care for tomorrow Product Selection Guide



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