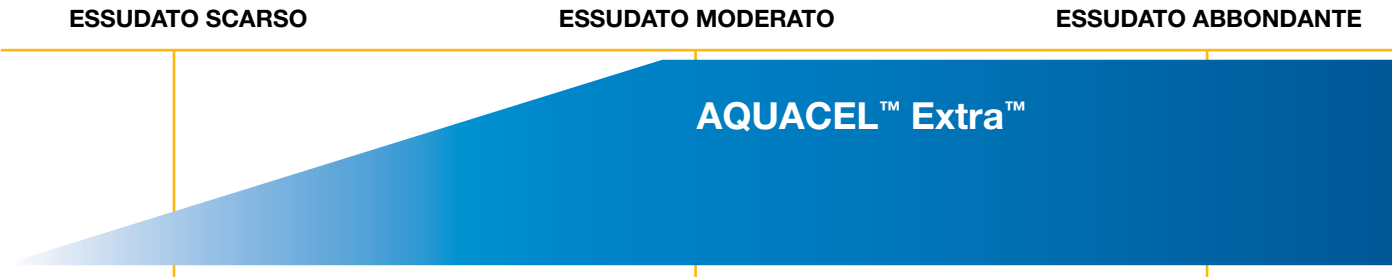


AQUACEL™ Extra™
gestiscono alti livelli di essudato



Scegli la tua soluzione

Misure (cm)	N. pezzi	Codice Prodotto	Codice ISO
AQUACEL™ Extra™			
5 x 5 cm	10	420671	
10 x 10 cm	10	420672	09.21.12.003
15 x 15 cm	5	420673	
AQUACEL™ NASTRO con fibra rinforzante			
2 x 45 cm	5	403770	
1 x 45 cm	5	420127	

AQUACEL™ Extra™	CND M040404 - M040413	N. di repertorio: 445834 - 445895
AQUACEL™ NASTRO con fibra rinforzante	CND M040404 - M040413	N. di repertorio: 6504-176807

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Quando le lesioni
richiedono di più

EXTRA

RESISTENZA • ASSORBIMENTO • AFFIDABILITA'

AQUACEL™Extra™



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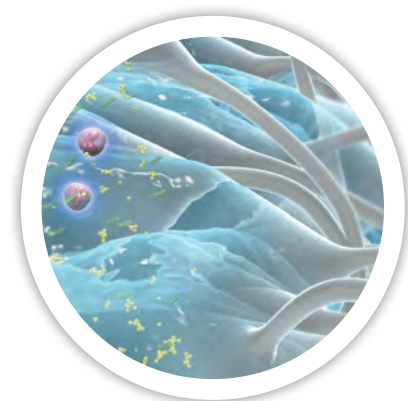


AQUACEL™
Extra™

Le sfide di ogni giorno

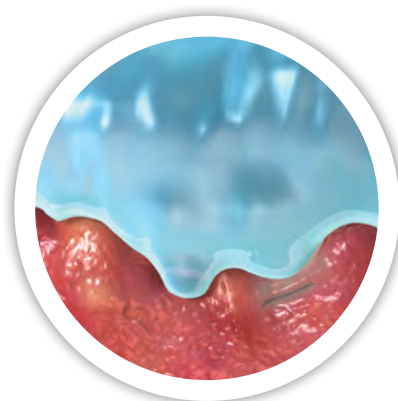
- Assorbire e gestire l'essudato aiutando a prevenire il rischio di macerazione¹
- Rimuovere dalla lesione batteri ed enzimi nocivi che possono ritardare il processo di guarigione¹
- Ridurre il dolore e il disagio per il paziente quando la medicazione è in situ o durante il cambio¹
- Ottimizzare i costi garantendo un trattamento efficace¹

Affidati alla Tecnologia Hydrofiber™



Trattiene*

l'essudato della lesione, intrappola i batteri²⁻⁵, riduce la propagazione laterale prevenendo la macerazione della cute perilesionale.^{6,7}



Si micro-conforma*

al letto della lesione⁸ mantenendo un ambiente umido bilanciato,⁹ riducendo al minimo gli spazi vuoti dove i batteri possono proliferare.^{8,10}



Interagisce*

con l'essudato della lesione, formando un gel coesivo ed aiutando a ridurre il dolore associato ai cambi di medicazione.^{11,12}

* Come dimostrato *in vitro*.
Tutte le immagini sono rappresentazioni artistiche

Il valore dell'evidenza clinica

I prodotti della famiglia **AQUACEL™** hanno un patrimonio clinico dal 1995

- Più di 100 pubblicazioni scientifiche di cui 23 studi randomizzati controllati
- Efficacia nel gestire il processo di guarigione¹³⁻²⁷
- Riduzione dei costi generali di trattamento²³⁻³⁴

I benefici della Tecnologia Hydrofiber™ ancora più evidenti

Più Tecnologia Hydrofiber™ per un maggior assorbimento e per una migliore gestione dell'essudato

Fibre rinforzate per un extra resistenza

Disponibile con argento

AQUACEL™ Ag Extra™

con l'aggiunta di ioni argento svolge un'efficace attività battericida.³⁷⁻³⁹

Ritagliabile in entrambi i sensi

