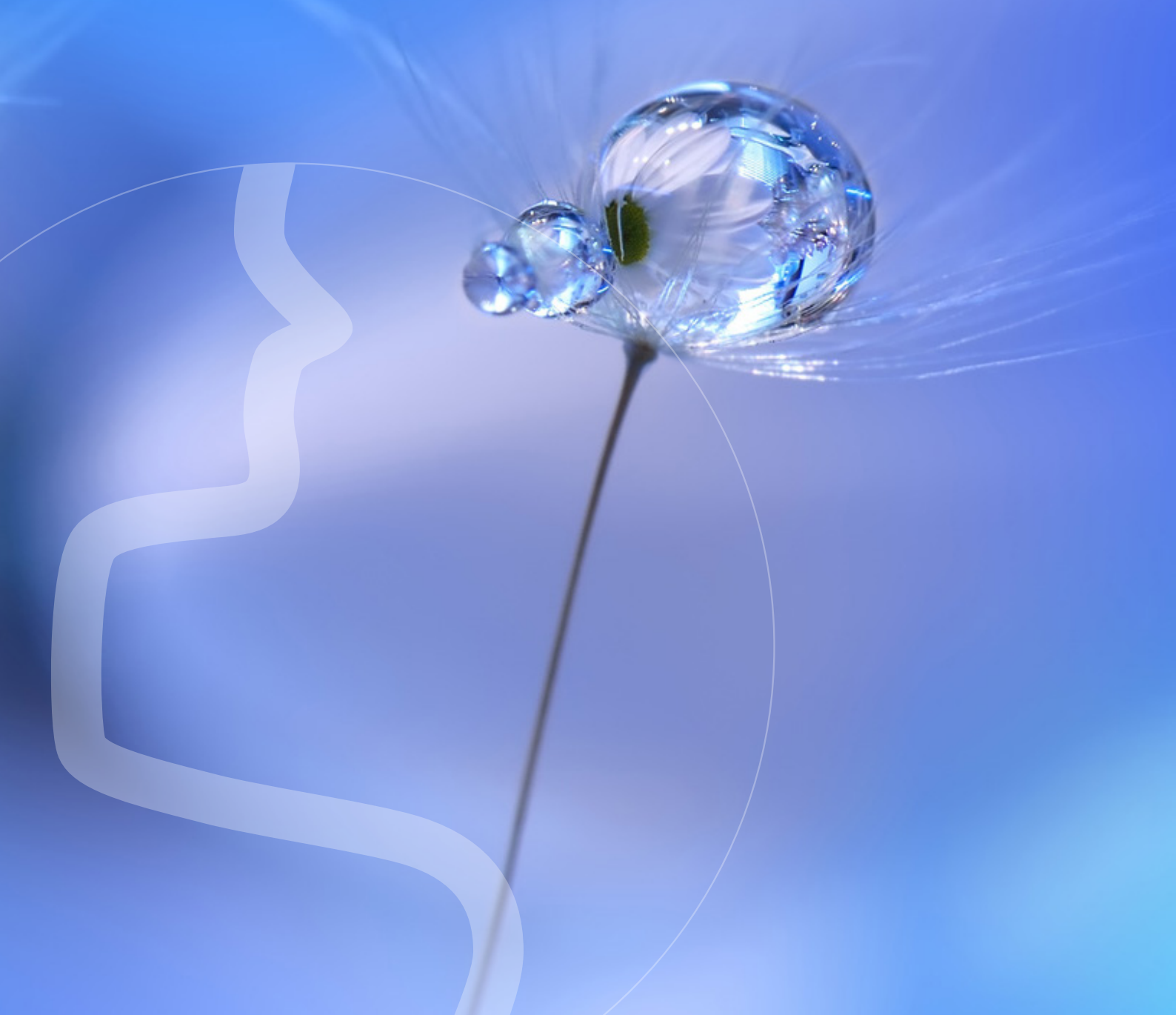




curea

MEGET MERE END ABSORPTION



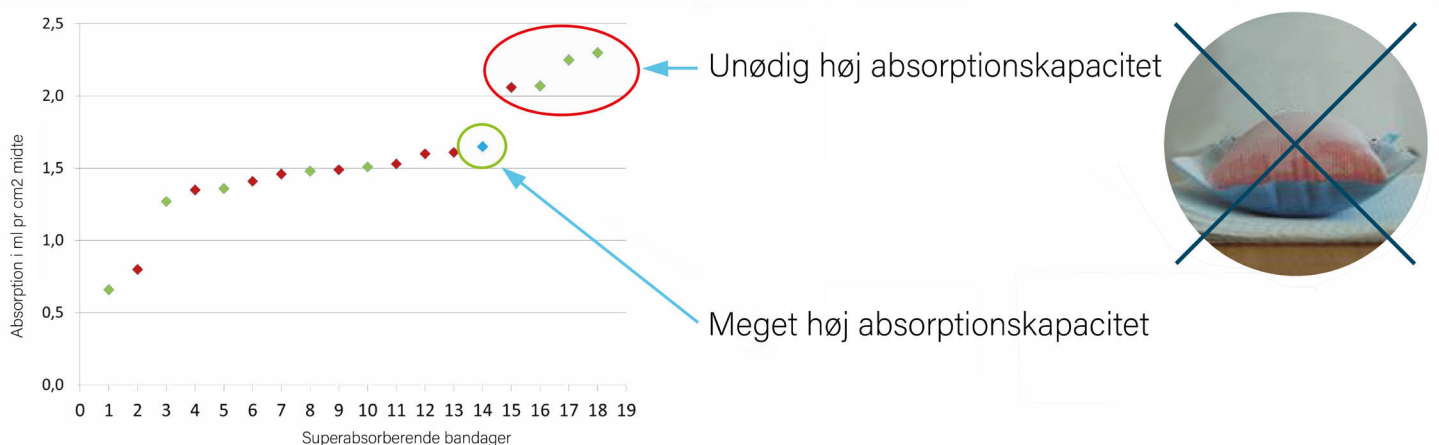
UNIK VÆSKEHÅNDTERING • OPTIMAL SÅRBEHANDLING

curea medical
Innovation with Care

SuperCore® - Meget mere end absorption

Fordele ved Curea Superabsorberende bandager:

Afbalanceret absorption



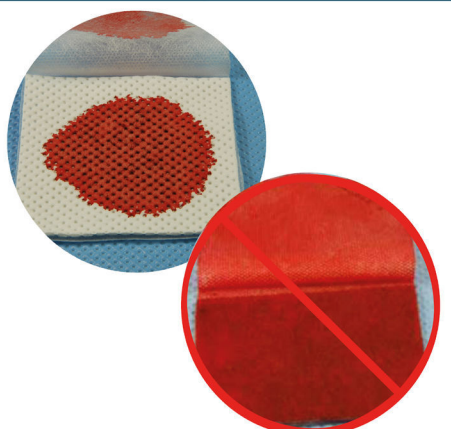
Holder formen under brug

- SuperCore® sikrer, at Curea bandagen holder formen under anvendelsen - optimal væskehåndtering.
- Superabsorberende bandager, der primært består af SAP, har høj risiko for at miste facon under brug.



Håndterer ALLE former for ekssudat

- Indholdet af SAP og naturlige fibre sikrer, at Curea bandagen absorberer ekssudat med såvel høj viskositet (fx. blod¹) OG lav viskositet (fx. vandig del af ekssudat).
- Bandager, der primært består af SAP, vil have udfordringer med at håndtere ekssudat med høj viskositet (fx. blod).

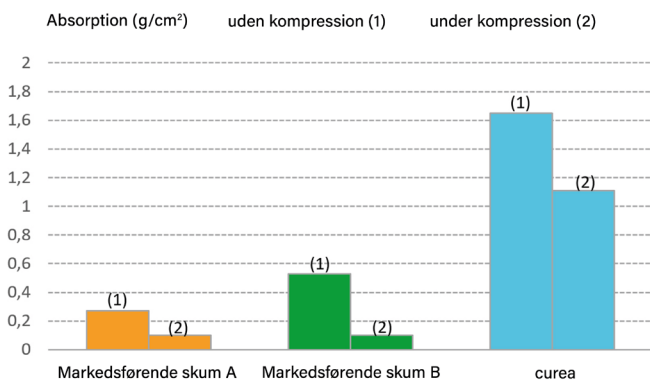


Udviklet til optimal væskehåndtering og hurtigere heling!

- Fugtigt sårmiljø (ikke tørt - ikke vådt)
- Beskytter omkringliggende væv
- Fremmer heling - øger patientens livskvalitet
- Omkostningseffektivt bandagevalg

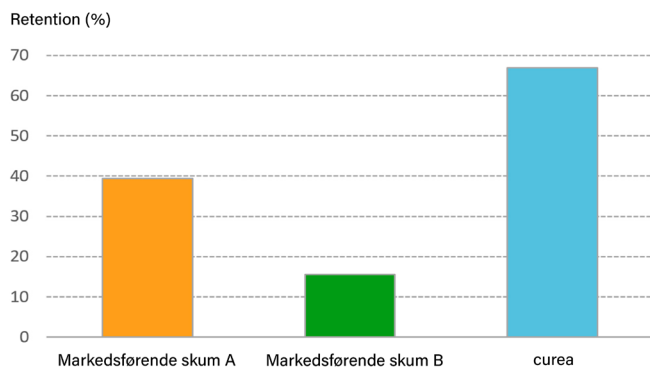
Curea's fordele versus skumbandager:

Bedre absorption af ekssudat



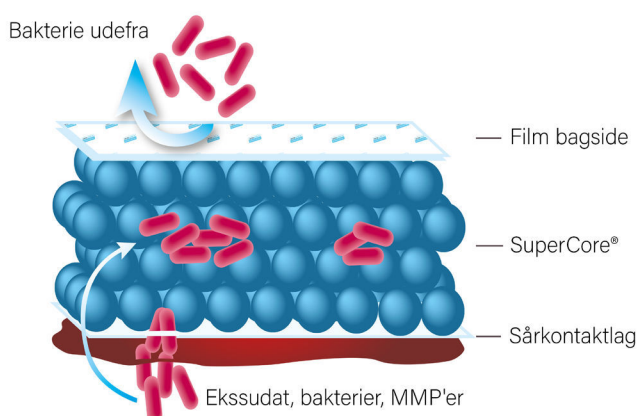
- Bedre sundhedsøkonomi:
Færre bandageskift og længere bæretid
- Fremmer sårheling:
Nedsat skiftefrekvens - uforstyrret sårheling

Højere retention af ekssudat



- Reducerer risiko for maceration.
- Sikrer optimal fugtbalance.
- Reducerer faktorer, der forlænger inflammation (fx. MMP'er).

Binder bakterier³ og MMP'er



- Reducerer risiko for kontamination og infektion.
- MMP niveauet i sårekssudat ved vanskeligt helende sår er 10-25 gange højere end i akutte/helende sår. MMP'er nedbryder vækstfaktorer⁴, hvilket hæmmer sårheling.



¹ Source: Expert report from "Universitätsmedizin Göttingen" (University Medical Center Göttingen), Department of Medical Microbiology, Accredited Analytical Laboratory and Consultation Center, Humboldtallee 34A, D-37073 Göttingen | Dr. med. U. Schmelz: Determination of the resorptive potential of the wound dressings curea P1 and curea P2 with respect to whole blood, plasma, serum and physiological saline from 30th March 2012.

² Reference to WUWHS Consensus Document 2019 - Wound exudate, page 20.

³ Source: Expert report from "Universitätsmedizin Göttingen" (University Medical Center Göttingen), Department of Medical Microbiology, Accredited Analytical Laboratory and Consultation Center, Humboldtallee 34A, D-37073 Göttingen | Dr. med. U. Schmelz: Microbiological Validation of curea P1 from 1st March 2011 or of curea P2 from 25th May 2011.

⁴ Reference to WUWHS Consensus Document 2019 - Wound exudate, page 4.

The full reports can be downloaded at www.curea-medical.de or requested by e-mail at info@curea-medical.de and telephone on +49 36071 9009500. Copies of the test reports are available on request.

Graphs: Internal laboratory tests with 0.9% saline modified according to DIN EN ISO 13726-1.

SuperCore®: Patent held by the parent company of curea medical GmbH, McAirlaid's Vliesstoffe GmbH

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