

REVIEW OF SCIENTIFIC ANALYSES OF MOZAÏKTM DEVICE

Mozaï k^{TM} is a game-changing hemostatic device designed to significantly reduce post-dialysis compression time, a critical step in stopping bleeding that can take more than 10 minutes on average, or even more than 25 minutes for patients receiving high doses of anticoagulants.

By addressing this key issue for both caregivers and patients, MozaïkTM offers the following advantages:

Transparent design

Thick foam frame

Mechanical action

Visual monitoring of clotting process

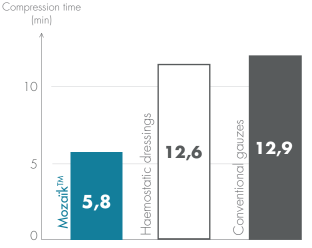
Facilitates installation and prevents side leaks

without hemostatic active substance

COMPRESSION TIME COMPARISON

RESULTS FROM VARIOUS SCIENTIFIC STUDIES

Mozaïk^{TM*} VS conventional gauzes^{**} VS haemostatic dressings^{**}



Medical devices used

TIME SAVING

Mozaïk $^{\text{TM}}$ reduces compression times by an average of more than **6 min per treatment**.

Time saving:

Per week:

Per year:

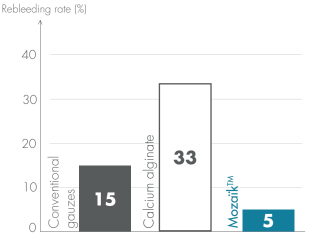
18

minutes

15 hours

Based on 3 dialysis per week





^{*}Guerraoui A (2017) Prospective Study: evaluation of arterio venous fistula (AVF) compression with new device Mozaïk™ in two French hemodialysis facilities. Submited abstract Société Française de néphrologie (NICE City France).

PATIENT SATISFACTION SURVEY*

USING MOZAÏKTM



95%

95%

2,3%

Easy removal Good adhesion

Comfortable

Oversized

CAREGIVER SATISFACTION SURVEY*

USING MOZAÏK™



96%

98%

Easy removal Sealing

Good adhesion

*EVAMOZ study, directed by ECHO association, 2024

CONCLUSION

Mozaïk™ offers a remarkable **54** % reduction in compression time compared to standard protocols, saving valuable time for caregivers and enhancing patient comfort. With a significant decrease in rebleeding episodes to just **5** % of cases, Mozaïk™ ensures a safer dialysis process.

^{*}EVAMOZ study, directed by ECHO association, 2024

^{**}Evaluation de nos pratiques professionnelles : apport des pansements hémostatiques dans l'hémostase de la fistule artério veineuse ? – Lila GHOUTI-TERKI