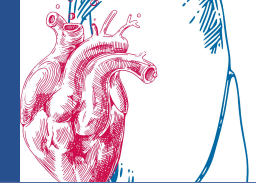


Mounir Richa

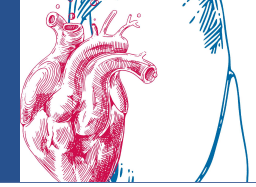
CHU Lille

Rinçage / Restitution du circuit d'assistance





Pas de conflit d'intérêt



Titre : Rinçage / Restitution du circuit d'assistance

Rin

**ECMO et thrombopénies. Une étude rétrospective,
bicentrique**

Virginie Amilien

► **To cite this version:**

Virginie Amilien. ECMO et thrombopénies. Une étude rétrospective, bicentrique. Sciences du Vivant [q-bio]. 2012. hal-01733491

HAL Id: hal-01733491

<https://hal.univ-lorraine.fr/hal-01733491>

Submitted on 14 Mar 2018

ient

Dec 10.

in ⁴,

Titre : Rinçage / Restitution du circuit d'assistance

Log in or Register Get new issue alerts Become an ASAIO Member

Wolters Kluwer

ASAIO Journal

Articles Search



Advanced Search

Articles & Issues Online First Collections Digital Media For Authors Journal Info

History

< Previous Article Next Article >

HOW TO DO IT ARTICLE

Simple and Effective Blood Salvage Technique for Extracorporeal Membrane Oxygenation Circuit

Suzuki, Yota^{*}; Roach, Jay[†]; Leyva, Yolanda R.[‡]; DeAnda, Abe Jr[†]; Levy, Gal[†]

Author Information

ASAIO Journal 67(9):p e150-e152, September 2021. | DOI: 10.1097/MAT.0000000000001306

FREE

Metrics

Article Level Metrics



21

Tweeted by 34

On 3 Facebook pages

8 readers on Mendeley

View full article metrics including social shares, article views and publishing history

Article Keywords

Keyword Highlighting

Highlight selected keywords in the article text.

- extracorporeal membrane oxygenation
- blood conservation

Outline

Images

Download

Cite

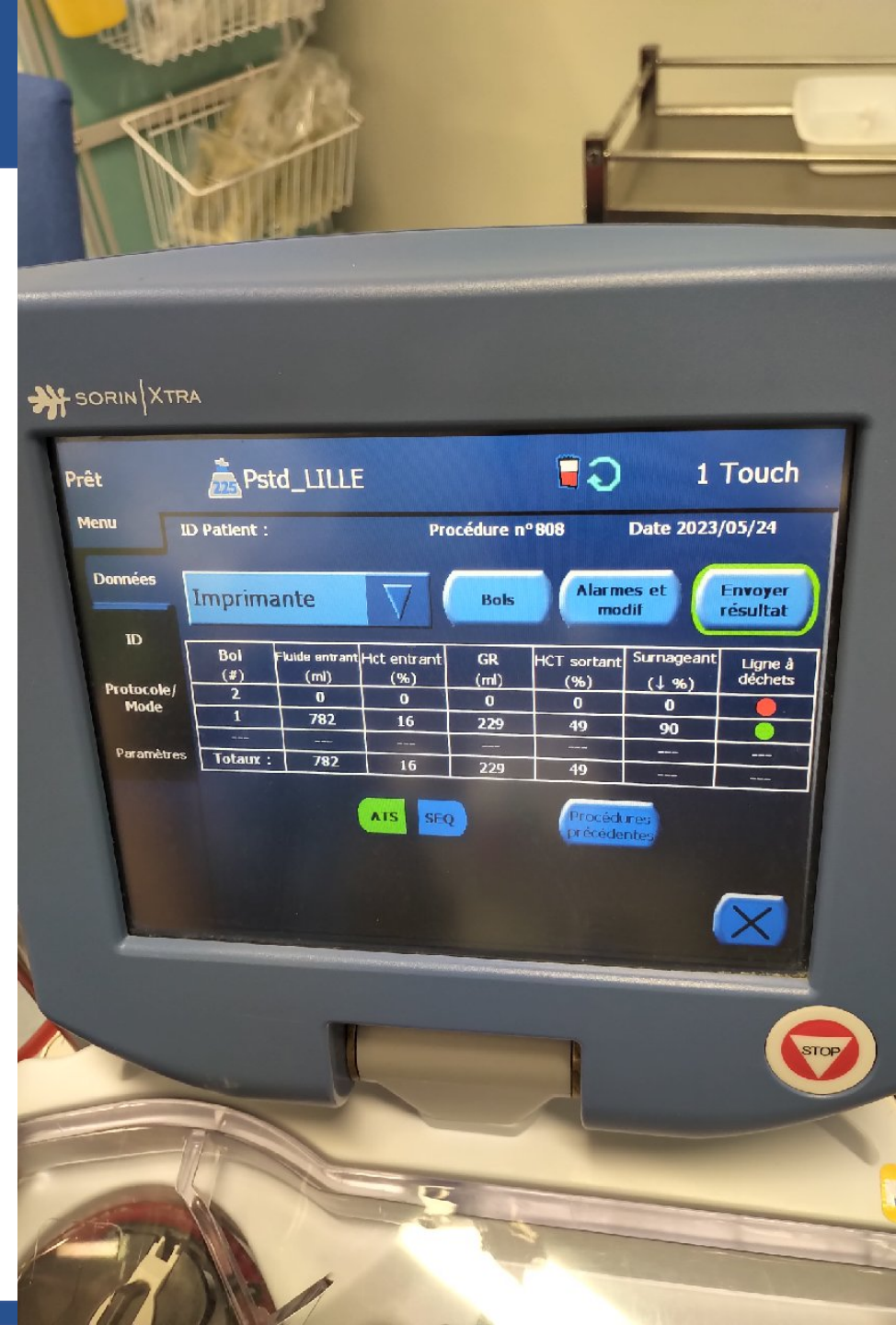
Share

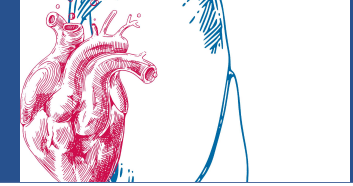
Favorites

Permissions



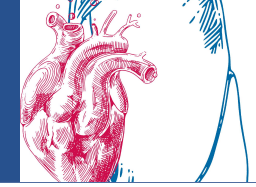
En pratique





Conclusion

- Patient Blood Management
- Alternative à la transfusion sanguine
- En CEC?



Titre : Rinçage / Restitution du circuit d'assistance

Merci de votre attention