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Ressources additionnelles:

Vidéo “ Don’t cut baby’s cord- we can be much kinder”

Avec entres autres Dr. Sarah Buckley et Dr. Stuart Fishbein

https://vimeo.com/21315581?fbclid=IwAR0-YoF5OZUVZD2B2jgMMFe8E_8Oo4YHJUGmCVrCV7qPhfL5z4fgm-kzos

Vidéo promotionnelle pour l’outil de réanimation avec cordon intact “Lifestart”

<https://vimeo.com/349415541>

Initiative “Blood to baby”

<https://www.bloodtobaby.com/>

Initiative “Wait til white”

<https://waitforwhite.com/>

Épisode Sur le Placenta du Balado “Midwives Cauldron Podcast”

<https://open.spotify.com/episode/5rUyaVnWu7p1MLDZRHp9sd?si=DFTU9x1ft2S5Kq7MBAqk0g>

Article du Blogue “Midwife Thinking” de Rachel Reed sur le Placenta

“The placenta : the essential resuscitation equipment”

“Cord blood collection: The confessions of a vampire Midwife”

<https://midwifethinking.com/tag/placenta/>

Compte rendu de la 4th conférence de néonatalogie de 2016 en Pologne

<https://neonatus.org/wp-content/uploads/2016/10/Can-we-do-resuscitation-on-intact-cord-D.-Hutchon-.pdf>