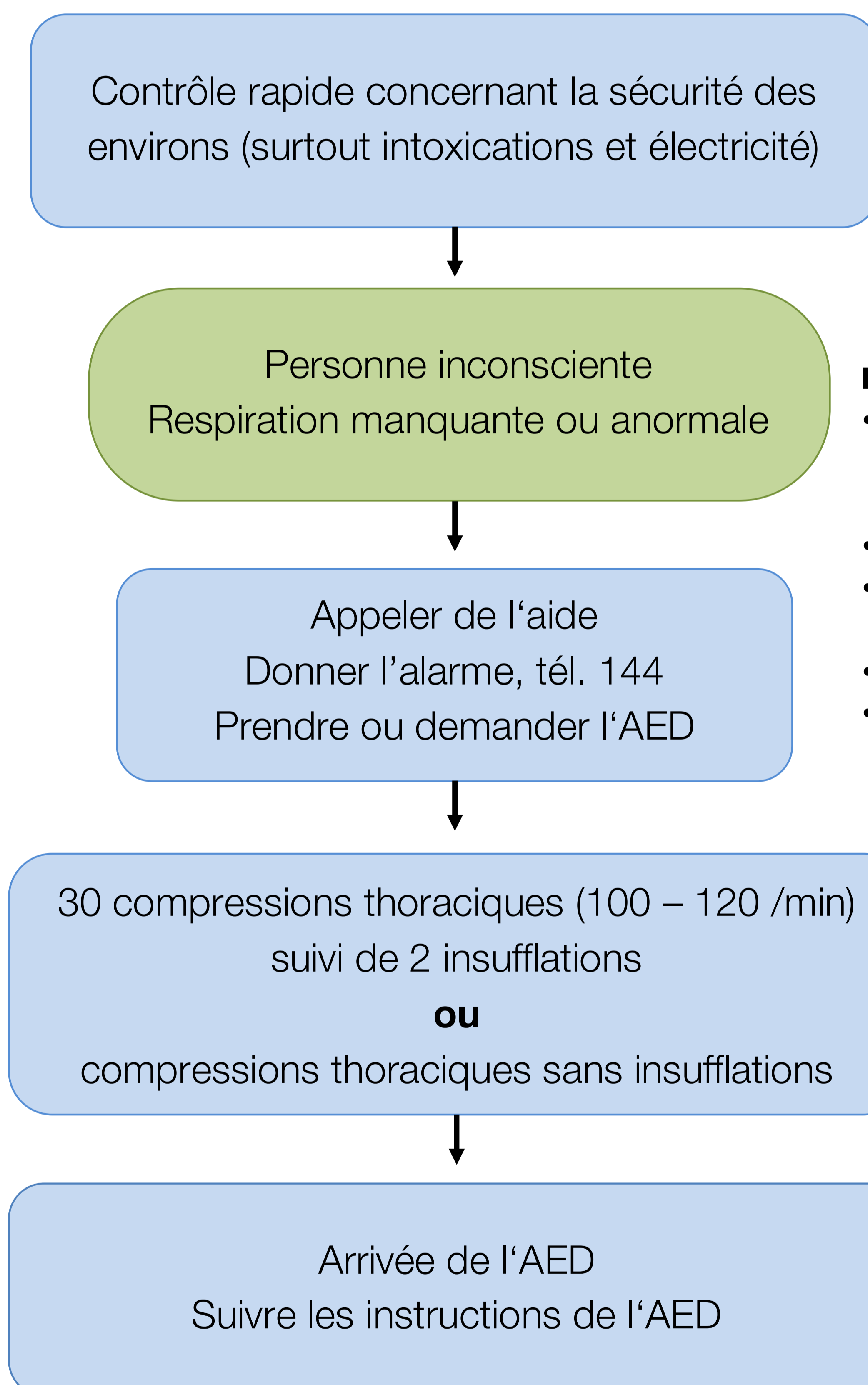


BLS-AED-SRC



Algorithme BLS-AED-SRC 2015 d'après le CoSTR * de l'ILCOR



Faire attention à:

- Compression thoracique **5 – 6 cm resp. 1/3** du diamètre du thorax chez les enfants
- interruption **minimale**
- Point de compression **au milieu de** la cage thoracique
- **Décharge** complète
- Ventilations: mouvements du thorax **visibles!**

Quellen:

- Travers AH, et al., 2015 *International Consensus on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science With Treatment Recommendations. Part 3: adult basic life support and automated external defibrillation: *Circulation*. 2015;132 (suppl 1):S51–S83.
- Maconochie IK, et al., 2015 International Consensus on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science with Treatment Recommendations Part 6: Pediatric basic life support and pediatric advanced life support., *Resuscitation* 95 (2015) e147–e168