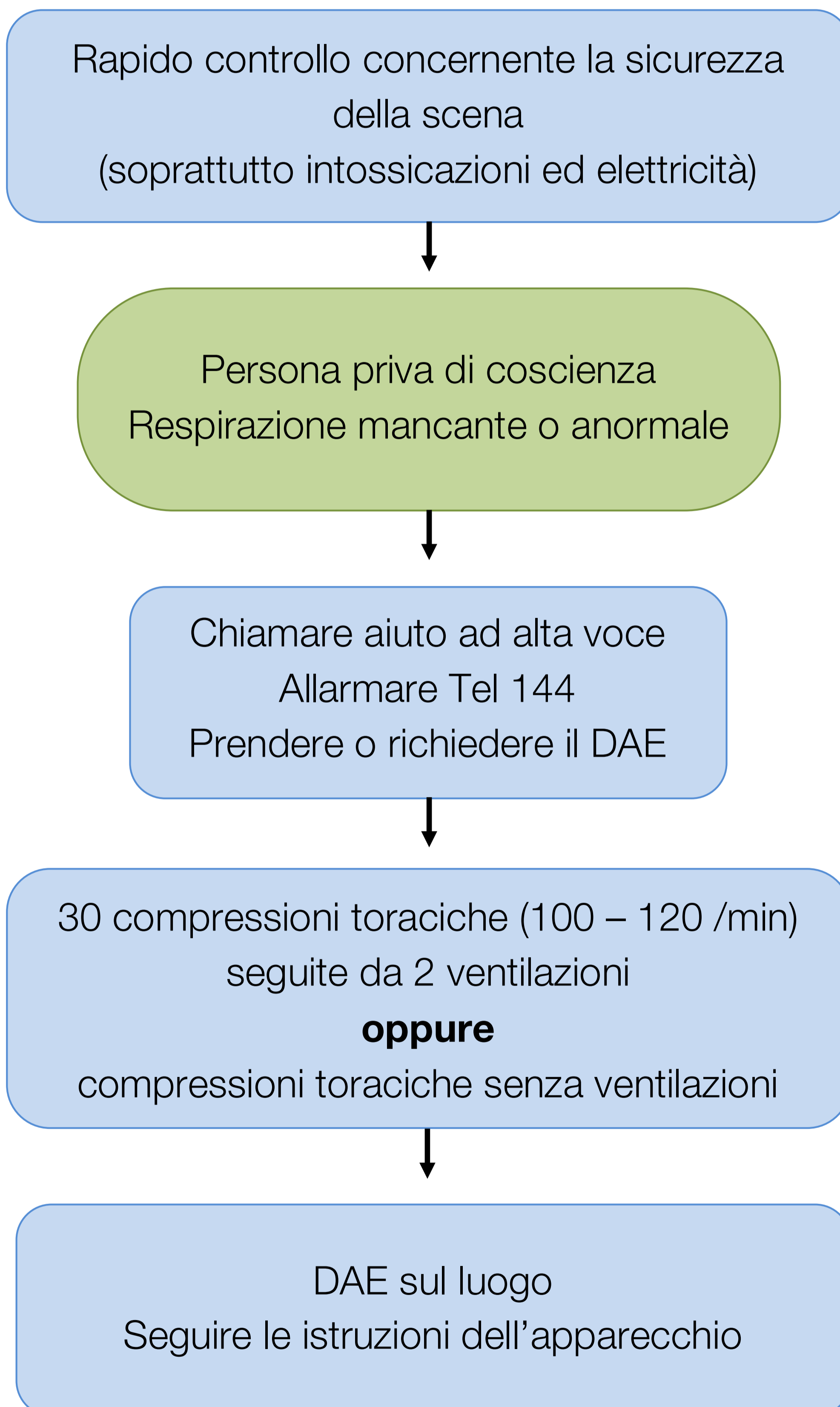


## BLS-DAE-SRC



Algoritmo BLS-DAE-SRC 2015 secondo ILCOR CoSTR\*



**Prestare attenzione a:**

- Compressioni toraciche **5 – 6 cm** **risp. 1/3** del diametro della cassa toracica nei bambini
- Interruzione **minimale**
- Luogo di compressione **al centro** della cassa toracica
- **Rilascio** completo
- Ventilazioni: movimenti visibili del **torace!**

Origini:

- 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