Resuscitation Following Drowning: Key Updates for Improved Outcomes from the American Heart Association (AHA) and the American Academy of Pediatrics (AAP) Guidelines

UPDATE

Volume 62, Pages 542-546, July 2025

Saroj Kumar Tripathy¹ · Abhishek Kumar¹ · Sarthak Das¹

¹Department of Pediatrics, All India Institute of Medical Sciences, Deoghar, Jharkhand, India.

Correspondence to: Sarthak Das, sarthak.ped@aiimsdeoghar.edu.in; Saroj Kumar Tripathy, doc.saroj@gmail.com; Abhishek Kumar, abhishekpmch05@gmail.com

Received: 4 February 2025 / Accepted: 11 April 2025 / Published online: 12 May 2025

https://doi.org/10.1007/s13312-025-00085-7

ABSTRACT

Drowning is one of the commonest causes of unintentional mortality in children, moreover in developing countries. We briefly highlight the 2024 major updates jointly by the American Heart Association (AHA) and the American Academy of Pediatrics (AAP) on resuscitation of drowning victims and the chain of survival.

Keywords: Cardiopulmonary resuscitation (CPR) \cdot Drowning chain of survival \cdot Injury \cdot Rescue breathing

REFERENCES

1. McCallin TE, Dezfulian C, Bierens J, et al. 2024 American Heart Association and American Academy of pediatrics focused update on special circumstances: resuscitation following drowning: an update to the american heart association guidelines for cardiopulmonary resuscitation and emergency cardiovascular care. Pediatrics. 2024;154:e2024068444.

2. WHO Guidelines Approved by the Guidelines Review Committee. In: WHO Guideline on the Prevention of Drowning Through Provision of Day-Care, and Basic Swimming and Water Safety Skills. Geneva: World Health Organization; 2021. Accessed on Jan 25, 2025. Available at https://iris.who.int/bitstream/handle/10665/343075/97892 40030 008- eng.pdf? sequence= 1#: ~: text=This% 20gui deline% 20add resses% 20two% 20int erventions ,of%20dro wning)% 3B% 20and% 20the

3. Accidental deaths and suicides in India. 2022. National Crime Bureau and Ministry of Home Aff airs. Accessed on April 6, 2025. Available from: https:// data. opencity.in/ dataset/ 6af5e 9d7- 9de5-4689- 9fe3-34187 90bb0 d5/ resource/ 493c9 04b- d83b- 48bc- bf55-67859 4ff ff ff / download/ 17016 11156 012ad si202 2publ icati on2022.pdf

4. Panchal AR, Bartos JA, Cabañas JG, et al. Adult basic and advanced life support writing group. Part 3: adult basic and advanced life

How to access full text of this article for IAP members?

The full text of articles published in the Indian Pediatrics from Jan 2025 onwards will be accessible freely only to the members of the Indian Academy of Pediatrics (IAP). Please follow the following steps to access the articles

Steps

1. Go the Indian Academy of Pediatrics (IAP) website (https://iapindia.org/)

2. Login as member using your registered mobile number/ email and your password

(https://iapindia.org/member-login.php).

3. You will now be directed

to https://iapindia.org/singlelogin/index.php

4. Scroll down to Indian Pediatrics Current Issue and click the icon. You will be directed

to https://link.springer.com/journal/13312

5. You will be able to access the desired article

6. In case you have forgotten your password, it can be reset using an OTP sent to your registered mobile number or email address.

7. In case of any difficulty, kindly contact the central office at <u>centraloffice@iapindia.org</u> or Phone: (022) 27710857

8. You may also write

to ip.subscription@iapindia.org or jiap@iapindia.org

support: 2020 american heart association guidelines for cardiopulmonary resuscitation and emergency cardiovascular care. Circulation. 2020;142:S366-468.

5. Szpilman D, de Barros OR, Mocellin O, Webber J. Is drowning a mere matter of resuscitation? Resuscitation. 2018;129:103–6.

6. Carballo-Fazanes A, Bierens JJLM. The international expert group to study drowning behaviour. The visible behaviour of drowning persons: a pilot observational study using analytic software and a nominal group technique. Int J Environ Res Public Health. 2020;17:6930.

7. Venema AM, Groothoff JW, Bierens JJ. The role of bystanders during rescue and resuscitation of drowning victims. Resuscitation. 2010;81:434–9.

8. Szpilman D, Soares M. In-water resuscitation-is it worthwhile? Resuscitation. 2004;63:25-31.

9. Magid DJ, Aziz K, Cheng A, et al. Part 2: evidence evaluation and guidelines development: 2020 American Heart Association guidelines for cardiopulmonary resuscitation and emergency cardiovascular care. Circulation. 2020;142:S358–65.