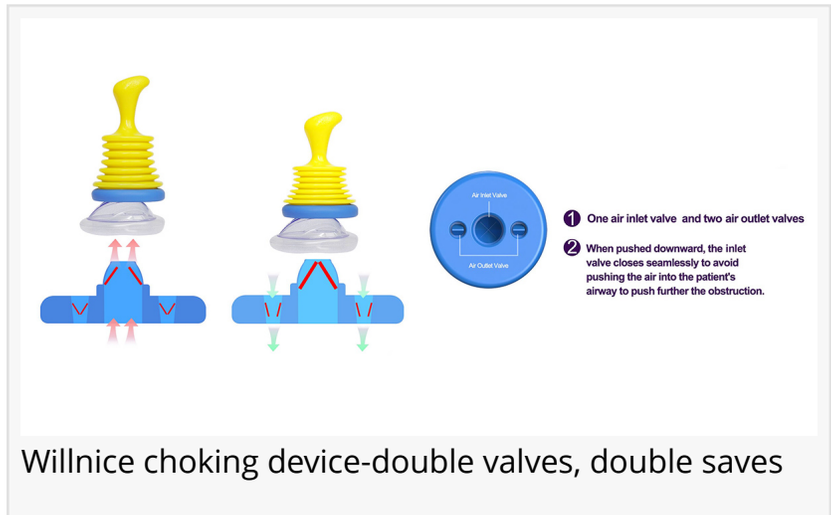


Willnice Anti-Choking Device: Double the Valves, Double the Saves

The incorporation of a dual-valve system is a key feature, aiming to increase the chances of successful intervention during choking episodes.

SEATTLE, WA, US, December 20, 2023 /EINPresswire.com/ -- Choking is a common and potentially fatal incident that occurs more often than is widely recognized. The [Willnice](#) anti choking device has introduced a new method to address choking emergencies, enhancing the effectiveness of rescue

efforts. This device is notable for its design and patented dual-valve system. The incorporation of a dual-valve system is a key feature, aiming to increase the chances of successful intervention during choking episodes. Say as Double the Valves, Double the Saves.



“

This is where the Willnice Anti-Choking Device comes in. It's not just an alternative method but a reliable, easy-to-use solution that anyone, regardless of medical training, can operate.”

Sarah Thompson

***Innovative Double Valves Design* - How the Device Works:**

The [Willnice choking device](#) has one intake valve and two exhaust valves. When the device is used, you first ensure a tight seal between the mask and the patient's face. As you press down on the device, the exhaust valves open to release air, while the intake valve closes to prevent air from pushing into the mouth and avoid any further pushing of the obstruction. Then, when you pull the handle upward, the intake valve activates to gently but effectively suction

out the obstruction from the patient's throat, while the exhaust valves close to maintain the negative pressure environment.

***Innovative Double Valves Design* - Why It's Better:**

What makes the Willnice airway assist device superior is its ability to prevent air from flowing back into the patient's airway, a problem seen in other devices. In typical anti-choking devices, the intake valve might partially open during use, potentially pushing the obstruction deeper and

causing more harm. The Willnice device, with its carefully engineered valve system, avoids this risk, ensuring safe and effective removal of the obstruction.

Additionally, the Willnice device is versatile and can be used in various positions, unlike other devices which may not work effectively if the patient is standing or during rollovers. This is because the exhaust valves in other devices might not function properly and efficiently at all angles, failing to create the necessary negative pressure environment. In contrast, the Willnice device maintains consistent performance regardless of the angle, thanks to its robust valve design. This feature is crucial in emergencies where the patient's position cannot be easily adjusted, ensuring the device is always ready to provide effective relief.

Simple Operation Besides Heimlich
In choking emergencies, time is of the essence. The Willnice choking rescue device is designed for quick and effective intervention. When in use, place on the face, the mask's flexible pad wraps around the choking patient's mouth, forming a tight seal.

The users then grip the mask with one hand to maintain the seal, push down quickly and pull up quickly with the other. This action generates a forceful yet controlled airflow without any air entering into the patient's body, crucial for expelling obstructions from the patient's airway.

[The innovation of the Willnice Anti Choking Device](#) lies not just in its design but in its role as a critical safety tool. Dr. Emily Rodriguez, an expert in emergency medicine, praised it as "a revolutionary shift in choking first aid." In situations where traditional methods like the Heimlich maneuver are ineffective or cannot be performed due to the lack of trained personnel, this device becomes a lifesaver. It serves as both a backup and a safeguard, bringing hope in dire situations.

JUST THREE STEPS

- 1** PLACE ON FACE
forming a tight seal
- 2** PUSH DOWN QUICKLY
Creating a suction environment
- 3** PULL UP QUICKLY
Clearing choking material

Choking device - willnice

Best
For Adult
For Child

Willnice
Anti Choking Device
3 PACKS
This product is protected by U.S. Patents US11473073B1

Willnice Choking Rescue Device for All Ages

The severity of choking emergencies cannot be underestimated. When airways are blocked, leading to asphyxiation, life-threatening conditions arise that require immediate action. Lack of oxygen can cause irreversible damage, even death. Although the Heimlich maneuver is widely recognized, untrained individuals may not always execute it effectively, leading to tragic outcomes.

'This is where the Willnice Anti Choking Device comes in. It's not just an alternative method but a reliable, easy-to-use solution that anyone, regardless of medical training, can operate.' Sarah Thompson, a first aid specialist dedicated to training in the Heimlich Maneuver, strongly urges people who don't know how to save themselves in a choking emergency to keep one at home. Its design ensures quick, safe airway clearance, providing a critical window for further treatment and transportation of the victim.

Utilizing dual-valve technology, Willnice choking rescue device provides a reliable solution for choking emergencies, reflecting the brand promise of "Everything Will be Nice." Willnice is committed to protecting every family. Double the Valves, Double the Saves. It's not just about saving lives, it's about creating a future where safety is paramount.

John Williams
United Global Technology
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/676240882>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.