

## Specifications

| Ambu Redi-ACE         |   |
|-----------------------|---|
| Adjustable sizes      | Neckless, Short, Regular and Tall       |
| Number of settings    | 8 adjustments                           |
| Dimensions            | 554 x 215 x 14 mm (21.8" x 8.5" x 0.6") |
| Weight                | 200 g (7 ounces)                        |
| Color                 | Blue/light grey                         |
| Translucency          | CT and MRI compatible                   |
| Storage temperature   | -30° to +70° C                          |
| Operation temperature | -10° to +40° C                          |
| Ambu Redi-ACE Mini    |   |
| Adjustable sizes      | Infant, Pediatric and Small Adult       |
| Number of settings    | 6 adjustments                           |
| Dimensions            | 447 x 188 x 14 mm (17.6" x 7.4" x 0.6") |
| Weight                | 100 g (3.5 ounces)                      |
| Color                 | Yellow/light grey                       |
| Translucency          | CT and MRI compatible                   |
| Storage temperature   | -30° to +70° C                          |
| Operation temperature | -10° to +40° C                          |

## Material

| Product                   | Material      |
|---------------------------|---------------|
| <b>Ambu Redi-ACE</b>      |               |
| Blue/light grey plastic   | Polypropylene |
| Foam                      | IXPE          |
| <b>Ambu Redi-ACE Mini</b> |               |
| Yellow/light grey plastic | Polypropylene |
| Foam                      | IXPE          |

## Ordering specifications

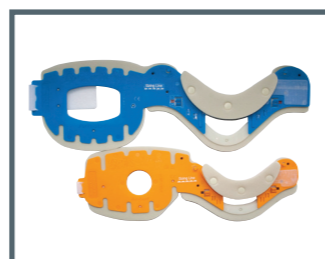
| Item no.    | Description                               |
|-------------|---|
| 472 001 000 | Redi-ACE Extrication Collar, 30/Case      |
| 472 002 000 | Redi-ACE Mini Extrication Collar, 30/Case |



Ambu Redi-ACE Adult



Ambu Redi-ACE Mini



Flat storage



Locking buttons



Cannula hooks

# Ambu® Redi-ACE Adult & Redi-ACE Mini



### Key Benefits

- Easy to use**  
 Ambu Redi-ACE has an automatic flip up chin and two locking buttons. It can be placed on the patient using only 3 steps; sizing – locking – placement.
- 2 collars for all patients**  
 With 8 sizes of Ambu Redi-ACE and 6 sizes of Ambu Redi-ACE Mini the majority of patients can be treated.
- Practical characteristics**  
 Ambu Redi-ACE can be stored completely flat. Additionally the Ambu Redi-ACE has cannula hooks to secure the oxygen tube.

## Ambu® Redi-ACE Adult & Redi-ACE Mini

The Ambu Redi-ACE is a unique adjustable collar. Combined with the Redi-ACE Mini these two collars offer 14 sizes ensuring that patients can have the most effective and accurate fit possible.

Made from radio translucent materials, the collar is packaged completely flat and has a unique automatic flip up chin.

Ambu Redi-ACE is a disposable adjustable collar for immobilizing the cervical column.

The Ambu Redi-ACE incorporates latches that allow the rescuer to size the collar as accurate as possible to the victim's neck size. Two safety lock buttons hold the collar in place when adjusted.

# Cervical immobilization using Ambu Redi-ACE\*

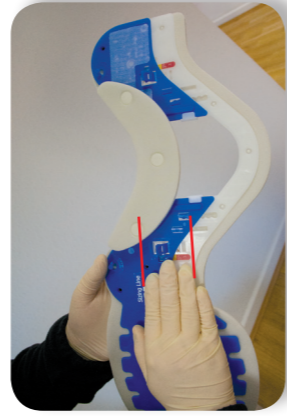
Sitting position



Manual neutral in-line stabilization of the patient's head and neck, provided by first provider.



Second provider measures with the finger the patient's neck between the lower jaw and the shoulder.



Second provider adjusts the collar before measured size.



Second provider locks the collar in the proper size.



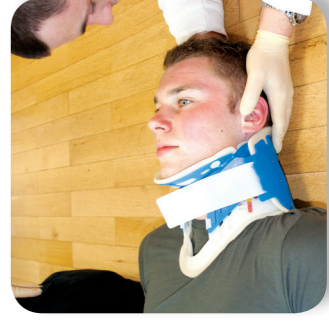
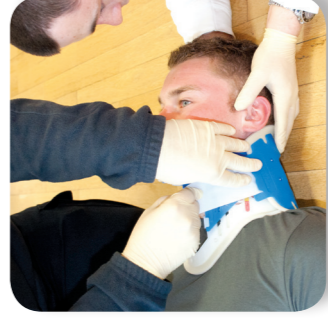
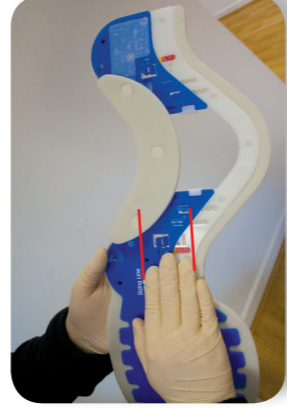
Second provider applies the collar while the first provider maintain the neutral in-line position of head and neck stabilisation.



Second provider secures the collar using the Velcro straps. Manual in-line stabilisation of the head and neck is maintained until the patient is secured to an immobilization device.



Supine position



\* An extrication collar is only part of total patient immobilization. Maintain neutral head and neck alignment during the entire procedure. Ambu does not attempt to define medical practice. For detailed instructions on patient immobilization please see international and national guidelines and recommendation.