

SILICON LARYNGECTOMY TUBE  
WITH HOLDING TAB

CyGripone™  
L A R Y N G E C T O M Y T U B E

# CyGripOne™

L A R Y N G E C T O M Y T U B E

**S**ilicon laryngectomy tube for patients requiring a tube after the operation and even subsequently, the CyGripOne™ benefits from a major innovation, a holding tab\*\*. This tab is used to remove the tube and insert it easily, in particular when worn under the Cyranose® HME\*. Above all intended to calibrate the patient's tracheostoma, the CyGripOne™ may be worn alone, with a fastener, or under the Cyranose® HME\*.

Made of medical silicon, it is extremely comfortable to wear and does not damage the tracheal mucosa of the patient when put in place or removed on a daily basis. Fully corresponding with the movements of the neck, it does not induce any discomfort in the everyday life of the laryngectomy patient. The holding tab is specially designed to facilitate the placement or removal of this tube both by the patient himself as well as by the professional, with or without the Cyranose® HME\*. Available in several lengths and diameters to adapt to all sizes of tracheostoma, the CyGripOne™ also comes in a fenestrated version for patients with a voice prosthesis, in order to allow for the passage of air in the prosthesis at the time of the obstruction of the tracheostoma during phonation.

## The of the CyGripOne™

### ► *During hospitalisation :*

The CyGripOne™ may be used with the **Tracheoclean®** disposable tracheal protection.

### ► *Upon discharge from the hospital after cicatrisation and radiotherapy :*

The CyGripOne™ may be used with the **Tracheoclean®** disposable tracheal protection.

### ► *After the end of radiotherapy :*

For patients that have to continue to wear a tube, on an occasional or regular basis, the CyGripOne™ may be used with :

- The Cyranose®, Heat and Moisture Exchanger.
- The CyValveFreedom™, a hands-free phonation valve, by means of the CyAdaptor™.

## The main **ADVANTAGES** of the CyGripOne™

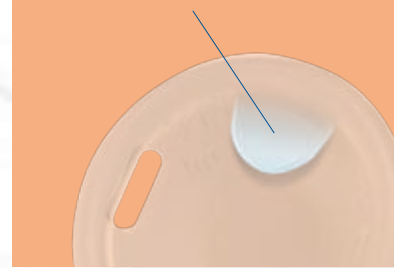
- **Exceptional suppleness** and comfort and real ease due to the use of silicon.
- **Perfectly adapted** to all types of tracheostoma, in particular the difficult morphologies.
- **Use perfectly compatible** with radiotherapy sessions.
- **Possible pre-fenestrated** for patients with a voice prosthesis.
- **Easy placement and removal** due to the holding tab.\*\*

\*Heat and Moisture Exchanger

\*\*Patent pending





*The holding tab\*\*  
A Ceredas innovation*



# CyGripOne™

L A R Y N G E C T O M Y T U B E



| DESCRIPTION  | REFERENCES |   |  |   |   |
|--|------------|---|--|---|---|
|  | L mm       | Size 8<br>Ø I.D. 9,5 mm<br>Ø O.D. 12 mm | Size 9<br>Ø I.D. 10,5 mm<br>Ø O.D. 13,5 mm | Size 10<br>Ø I.D. 12 mm<br>Ø O.D. 15 mm | Size 12<br>Ø I.D. 13,5 mm<br>Ø O.D. 17 mm |
|  <b>CyGripOne™</b><br>Silicon laryngectomy tube<br>• Standard     | 18         | CNS0818                                 | CNS0918                                    | CNS1018                                 | CNS1218                                   |
|  | 27         | CNS0827                                 | CNS0927                                    | CNS1027                                 | CNS1227                                   |
|  | 36         | CNS0836                                 | CNS0936                                    | CNS1036                                 | CNS1236                                   |
|  | 55         | CNS0855                                 | CNS0955                                    | CNS1055                                 | CNS1255                                   |
|  <b>CyGripOne™</b><br>Silicon laryngectomy tube<br>• Fenestrated | 18         | CNSF0818                                | CNSF0918                                   | CNSF1018                                | CNSF1218                                  |
|  | 27         | CNSF0827                                | CNSF0927                                   | CNSF1027                                | CNSF1227                                  |
|  | 36         | CNSF0836                                | CNSF0936                                   | CNSF1036                                | CNSF1236                                  |
|  | 55         | CNSF0855                                | CNSF0955                                   | CNSF1055                                | CNSF1255                                  |



# Cyranose®

## GLOBAL SYSTEM

### GLOBAL SOLUTION FOR PULMONARY AND PHONATORY REHABILITATION AFTER A TOTAL LARYNGECTOMY



**Cyranose®** Global System consists of a series of devices made for practitioners and laryngectomy patients for the pulmonary and phonatory rehabilitation of the latter, with or without a voice prosthesis.

\*Heat and Moisture Exchanger