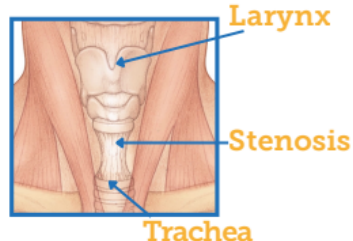




## What is Subglottic Stenosis?

Subglottic stenosis is a narrowing of the trachea (windpipe), most often caused by scar tissue. This scar tissue may develop after an autoimmune condition or prolonged intubation.

In some cases, the cause is unknown (idiopathic subglottic stenosis).



## Where can I find more information?

On our website you will find clear, reliable information about subglottic stenosis and treatment options.



[subglottischedstenose.nl](http://subglottischedstenose.nl)

## Connect with others

Our Facebook group offers support, a place to ask questions and connect with other patients.

[facebook.com/groups/  
subglottischedstenose](https://facebook.com/groups/subglottischedstenose)



Since 2022, we have been supporting patients with subglottic stenosis and their families with information, support, and hope. Questions? Feel free to email us at [info@stichtingsgs.nl](mailto:info@stichtingsgs.nl)



# Important Medical Information

Name \_\_\_\_\_

D.o.b. \_\_\_\_\_

Doctor \_\_\_\_\_

Hopital \_\_\_\_\_

Telephone \_\_\_\_\_

## Emergency Contacts:

1. \_\_\_\_\_

2. \_\_\_\_\_



## Airway Alert! Anesthesia Risk

Make sure any doctor treating you is aware of this information.

- Narrow Airway (subglottic stenosis)
- Difficult intubation
- Consider an LMA or very small ETT where possible.
- Consult with the treating specialist where possible