



The Music Shed

PO Box 964
Cambridge 3450
New Zealand
Ph: +64 7 823 9491

& The Business Shed

- A Creative Initiative

Vocal Image Links

[Close Window](#)

[Download PDF](#)

This is a collection of links to various sites which contain really useful images and information on the voice.

Have fun looking through these sites and if there are any you find that we should add to the list, please let us know.

<http://en.wikipedia.org/wiki/Larynx>

<http://en.wikipedia.org/wiki/Singing>

<http://en.wikipedia.org/wiki/Vocal>

<http://en.wikipedia.org/wiki/Respiration>

Wikipedia is one of the most interesting developments since the web started.

<http://mentone-educational.com.au/home>

Useful site for anatomical models and charts

<http://www.yorku.ca/earmstro/journey/index.html>

Eric Armstrong's website at Voice & Speech Source

<http://www.gbmc.org/voice>

Great Baltimore Medical Centre Voice Treatment Program

<http://www.netterimages.com/>

Definitive collection of anatomical drawings by Frank H. Netter M.D.

<http://www.getbodysmart.com/>

An online examination of human anatomy and physiology

<http://www.hopkinsmedicine.org/voice/anatomy.html>

John Hopkins Medical Centre – simple and great – with excellent images from scope examinations – worth spending time in looking around this sight

<https://www.amsa.org/healingthehealer/breathing.cfm>

Some insights into abdominal breathing

http://oac.med.jhmi.edu/res_phys/Encyclopedia/Menu.html

John Hopkins again – this time Interactive Respiratory Physiology – look at the Diaphragm and Muscles of Respiration pages

<http://www.britannica.com/eb/article-9117582/human-respiration>

Encyclopaedia Britannica on line – but you need to subscribe to get full value from this site

http://www.entcanada.org/public2/kids/kids_thyroid.asp

A practical model of the larynx

http://www.vocalprocess.co.uk/resources/build_your_own_tilting_larynx.pdf

PDF File for building a larynx model

<http://www.3bscientific.com/shop/>

Human Anatomy Models – German Site with English translation

<http://www.worsleyschool.net/science/files/lungs/model.html>

A simple working models of lungs with a diaphragm

<http://www.adprima.com/sci-respsystem.htm>

How to make a model of the human respiratory system – much the same as the previous site with a little more explanation and a linked PDF of the model

Creating Possibilities and Finding Solutions

© The Business Shed 2007 - 2008
WebDesign by The Business Shed