Respiratory, Ventilator and Trach Resources

As we breathe, oxygen in the air is brought into the lungs and into close contact with the blood, which absorbs it and carries it to all parts of the body. At the same time, the blood gives up carbon dioxide, which is carried out of the lungs with air breathed out.

Lungs are not affected by paralysis. However, the muscles of the chest, abdomen, and diaphragm can be affected. As the various breathing muscles contract, they allow the lungs to expand, which changes the pressure inside the chest so that air rushes into the lungs. This is inhaling – which requires muscle strength. As those same muscles relax, the air flows back out of your lungs, and you exhale.

If paralysis occurs at the C-3 level or higher, the phrenic nerve is no longer stimulated and therefore the diaphragm does not function. This means mechanical assistance -- usually a ventilator – will be needed to breathe.

Persons with paralysis at the mid-thoracic level and higher will have trouble taking a deep breath and exhaling forcefully. Because they don’t have use of abdominal or
intercostal muscles, these people have also lost the ability to forcefully cough. This can lead to lung congestion and respiratory infections.

Moreover, secretions can act as glue, causing the sides of your airways to stick together and not inflate properly. This is called atelectasis, or a collapse of part of the lung. Many people with paralysis are at risk for this. Some people have a harder time getting rid of any colds or respiratory infections and have what feels like a constant chest cold. Pneumonia is a possibility if secretions become the breeding ground for various bacteria.

A useful technique is the assisted cough: an assistant firmly pushing against the outside of the stomach and upwards, substituting for the abdominal muscle action that usually makes for a strong cough. This is much gentler than the Heimlich maneuver and it's important to coordinate pushes with natural breathing rhythms.

Another technique is percussion: this is basically a light drumming on the ribcage to help loosen up congestions in your lungs.

Postural drainage: This uses gravity to drain secretions from the bottom of your lungs up higher into your chest where one can either cough them up and out, or get them up high enough to swallow. This usually works when the head is lower than the feet for 15 or 20 minutes.

Ventilator users with tracheostomies need to have secretions suctioned from their lungs on a regular basis; this may be needed anywhere from every half hour to only once a day.

**Ventilators**

There are two basic types of mechanical ventilator. Negative pressure ventilators, such as the iron lung, create a vacuum around the outside of the chest, causing the chest to expand and suck air into the lungs. Positive pressure ventilators, which have been available since the 1940s, work on the opposite principle, by blowing air directly into the lungs.

A small face mask can also be used over the nose and/or the mouth for positive pressure ventilation. For patients who need breathing assistance only part of the time, such non-invasive means offer a way to avoid the complications associated with tracheostomies.

Another technique breathing involves the implantation of an electronic device in the chest to stimulate the phrenic nerve and send a regular signal to the diaphragm, causing it to contract and fill the lungs with air. Phrenic nerve pacers have been available since the late 1950s but are expensive and are not widely used.

**Tracheostomy care**
There are many potential complications related to tracheostomy tubes, including the inability to speak or swallow normally. Certain tracheostomy tubes are designed to direct air upward during exhalation and thus permit speech during regular, periodic intervals.

Another tracheostomy-associated complication is infection. The tube is a foreign body in the neck, and has the potential of introducing organisms that would ordinarily be stopped by natural defense mechanisms in the nose and mouth. Cleaning and dressing of the tracheostomy site on a daily basis is an important preventive measure.

Sources: Craig Hospital, University of Miami School of Medline, University of Washington School of Medicine/Department of Rehabilitation Medicine.

The above excerpt is from the Christopher & Dana Reeve Foundation Paralysis Resource Center website. https://www.christopherreeve.org/living-with-paralysis/health/secondary-conditions/respiratory-health

Websites

http://www.tracheostomy.com/
Aaron’s Tracheostomy Page
This site’s mission is to provide information on tracheostomy and to facilitate parent-to-parent networking and support. There is a lot of information on pediatric trach care and links to other resources, including listservs on adult and pediatric tracheostomies.

http://ajrccm.atsjournals.org/content/161/1/297.full
American Journal of Respiratory and Critical Care Medicine: Care of the Child with a Chronic Tracheostomy
This Official Statement of the American Thoracic Society was adopted by the ATS Board of Directors in July 1999. It covers tracheostomy tube selection, tracheostomy tube care, suctioning, humidification, speech development, caregiver education, medications, monitoring, decannulation procedures, complications, and areas of suggested research.

https://craighospital.org/resources/topics/respiratory-care
Craig Hospital: Respiratory Care Resources

https://www.ventnews.org/
International Ventilator Users Network (IVUN)
50 Crestwood Executive Center, #440
Saint Louis, MO 63126-1916
Phone: 314-534-0475
IVUN, a resource for people who use ventilators, includes a newsletter and articles by health care professionals and venturesome vent users. The organization’s mission is to enhance the lives and independence of home ventilator users and polio survivors through education, advocacy, research and networking.

http://www.lincare.com/
Lincare
Lincare provides respiratory care, infusion therapy and medical equipment to patients in the home.

http://nopersonleftbehind.org/oxy/www/index.htm
No Person Left Behind—Oxygen: Respiratory Disaster Planning Information
704 Homer Ave North
Lehigh Acres, Florida 33971-1142
Phone: 239-368-6846
Email: executivedirector@nopersonleftbehind.org
The mission of oxygen.NoPersonLeftBehind.org is to provide respiratory disaster information and planning guidelines to assist individuals with respiratory issues for travel, disaster evacuation or if needed stay in place during an emergency. Planning information covers respiratory breathing devices and ventilators, to include extra expendable supplies. The respiratory planning guide provides a checklist for individuals to check if they have, need to get, or not applicable. It also provides a place for fill in the blanks for respiratory DME Information, phone numbers and respiratory medicines of a disaster or emergency. The guide also provides information on when to check or replace expendable respiratory supplies, how often to provide preventive maintenance on your devices.

https://njms-web.njms.rutgers.edu/profile/myProfile.php?mbmid=bachjr
Rutgers’ New Jersey Medical School: Center for Noninvasive Mechanical Ventilation Alternatives and Pulmonary Rehabilitation
Department of Physical Medicine & Rehabilitation
DOC Suite 3100
90 Bergen Street
Newark, NJ 07103-2499
Phone: 973-972-2802
The Center for Non-invasive Mechanical Ventilation Alternatives and Pulmonary Rehabilitation was established in 1992 and cares for patients with neuromuscular weakness and respiratory impairment. The mechanical ventilation alternatives program has successfully extubated over 203 unweanable intubated patients.

Shepherd Center
Info on masks including how to make ones for ventilator users
http://www.synapsebiomedical.com/about-neurx-dps/

Synapse: NeuRx Diaphragm Pacing System
E-mail: info@synapsebiomedical.com
A breathing pacemaker approved by the FDA in June 2008 for use in certain spinal cord injured, vent-dependent persons. The site has patient information on the system and lists treatment centers and model spine centers in the U.S.

http://www.makoa.org/vent/index.html

Vent Users’ Support Page
This website includes links to articles on respiratory management, product vendors, and more. There is also a mailing list people can join.

Newsletters

https://www.ventnews.org/ventilator-assisted-living

Ventilator-Assisted Living
This bi-monthly newsletter (sent electronically) from Post Polio Health International, links ventilator users, their families and peers with each other and with health professionals committed to home mechanical ventilation. Articles include such topics as family adjustments, equipment and techniques, medical issues, travel and ethical issues.

Pamphlets

This 10-page pamphlet is available for free by calling 314-534-0475.

American Thoracic Society: Use of a Tracheostomy with a Child
This 2-page pamphlet answers common questions parents have about tracheostomies and offers tips for avoiding complications.

https://www.thoracic.org/patients/patient-resources/resources/mechanical-ventilation.pdf
American Thoracic Society: Mechanical Ventilation
This 2-page pamphlet answers common questions about ventilators and their use.

On Demand Videos

https://www.youtube.com/watch?v=T-jr5daLyLw
Kessler Foundation: Pneumonia Prevention (Managing Medical Complications After Spinal Cord Injury – Part 3 of 3)
Northern New Jersey Spinal Cord Injury System Center (NNJSCIS) has released a three-part video series, Managing Medical Complications After Spinal Cord Injury: Bowel
Management, Pressure Ulcer Prevention, and Pneumonia Prevention. The 30-minute videos provide information to individuals with SCI and caregivers on management and prevention of these conditions, which can have a significant impact on day-to-day activities and quality of life if they are not managed properly.

http://www.uab.edu/medicine/sci/uab-scims-information/secondary-conditions-of-sci-health-education-video-series

The Respiratory Management video can be streamed online or downloaded. It covers signs, symptoms and general treatment options of potentially life-threatening conditions and discusses self-care issues such as smoking cessation, congestion, vaccinations (influenza and pneumonia), and weight management.

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