Medicare states, “The overall clinical care of a beneficiary who receives DME is the responsibility of the beneficiary’s treating physician.” Discuss with your physician changing the ventilator prescription to a volume or pressure support ventilator. Volume and pressure support ventilators are in a DME category that calls for frequent and substantial servicing (FSS). Medicare’s monthly reimbursement for this will enable the DME companies to provide the respiratory care services you need. CMS will no doubt keep a very close eye on sudden shifts to new equipment unless there is clear physician documentation and demonstration of a change in medical status and medical necessity.

**What you can do NOW!**

Contact your Senator or Congressperson to explain the situation and ask them to initiate legislation to change this potentially harmful ruling.

Under the leadership of Peter Gay, MD, pulmonary physicians with the National Association for the Medical Direction of Respiratory Care (NAMDRC) have already begun to advocate for legislative action to change this seemingly capricious and arbitrary ruling by CMS.

For background ...  
www.post-polio.org/ivun/VAL_20-1p2.pdf  
(Ventilator-Assisted Living, Spring 2006, Vol. 20, No. 1)  

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**From Around the Network**

**EQUIPMENT AND INTERFACES**

Puritan Bennett discontinued the LP10 ventilator in November 2006. In a statement, PB pledged to “... use all reasonable efforts to continue to provide LP10 ventilator parts, technical support and factory service to our customers through October 31, 2011. However, certain key components may not be available for the durations of the service period.” The KnightStar®330, PB’s bilevel unit which was discontinued in February 2006, will continue to be supported until 2009 “... subject to parts availability.” (www.puritanbennett.com)

Respironics, Inc. “continues to sell PLV®-100 and PLV®-102b portable ventilators. Durability, ease of use and reliability are all hallmarks of these long-standing Respironics products. We are committed to servicing and supporting all existing and future PLV®-100 and PLV®-102b ventilators sales. A firm release date for the PLV® Continuum™ has not been established at this time.” (www.respironics.com)

Nasal Pillow Interfaces. New from Respironics, Inc. (www.respironics.com), OptiLife™ comes with four sizes of pillow cushions. New headgear has an integrated chin support. Opus™ new from Fisher & Paykel Healthcare Inc. (www.fphcare.com), comes with three sizes of silicone nasal prongs. Tubing can be directed over the head or along the side of the face. Both allow unhindered vision for eyeglass wearers.

**TRAVEL WITH OXYGEN**

The Equalizer™ portable oxygen concentrator from SeQual Technologies (www.sequal.com/Travel_connection.asp) is now approved for inflight use by nine airlines, with pending approval by Delta and United. Portable oxygen concentrators also approved for inflight use are Inogen’s One (www.inogen.net/faa) and Airsep’s LifeStyle™ (www.airsep.com/medical/airline.html).

**CHILDREN**

“Daily Respiratory Care with an SMA Family” is a 25-minute DVD by Mary Schroth, MD, pediatric pulmonologist with the University of Wisconsin’s Children’s Hospital. A wealth of practical in-home respiratory care information for families of children with SMA, the DVD is available free through Families of SMA, www.fsma.org.

**Tool Kit on Teaching and Assessing Students with Disabilities** now has a Parent Kit, both available online: www.osepideasthatwork.org/parentkit. These documents were written specifically for parents and include information they need to work with schools to ensure that their children are receiving a quality education through their Individual Education Plan (IEP), mandated by the Individuals with Disability Education Act.

**ALS**

The Will Rogers Respiratory Symposium, sponsored by The ALS Association (ALSA) in January, drew a standing-room-only crowd of pulmonologists and neurologists, nurses, respiratory therapists, and patient services coordinators from ALSA chapters to learn the latest on respiratory management of people with ALS. A recurring theme was when to initiate noninvasive ventilation and what is the best test to predict and diagnose hypoventilation in ALS. The Will Rogers Institute is sponsoring ALS respiratory research grants for the next five years with grants of $50,000 each year. For applications, contact Sharon Matland, RN, MBA, Vice-President, Patient Services, ALSA, smatland@alsa-national.org.