

### SATURDAY, OCTOBER 29, 2011

#### **Presenters**

## Joshua Benditt, MD, FCCP

Northwest Assisted Breathing Center University of Washington Medical Center Seattle, Washington

## Anthony N. DeMaria, MD

Internal & Cardiovascular Medicine University of California, Medical Center San Diego, California

## Fang Han, MD

Department of Medicine Peking University Peoples' Hospital Beijing, China

## Angela King, BS, RPFT, RRT-NPS

Sr. Director Clinical Ventilation, Americas/ResMed Corporation San Diego, California

## Karyl Scott, RRT

Clinical Manager ResMed Corporation San Diego, California

#### **Planning Committee**

#### Angela King, BS, RPFT, RRT-NPS

Sr. Director Clinical Ventilation - Americas/ResMed Corporation

#### **Gladys Swensrud**

Co-Facilitator/San Diego Polio Survivors

#### **Rick Van Der Linden**

Facilitator/Hemet Area Polio Survivors Editor - Post-Polio Manager Newsletter

Video of the symposium will be available on the Salk Institute website: www.poliotoday.org

special thanks to. . .





## Welcome to the

# breathing & sleep free symposium

## **program**SATURDAY, OCTOBER 29, 2011

Connecting the dots between Sleep Disordered Breathing issues AND heart and lung health for people with Post-Polio Syndrome, Amyotrophic Lateral Sclerosis, Muscular Dystrophy, as well as the public at-large...A wellness perspective

9:00 – 9:30am	Registration (Foyer) - Coffee and Tea
9:30 – 9:40am	Welcome
9:40 – 10:30am	Fang Han, MD The history and current treatment of polio in China; What can we learn from one another? Q & A
10:30 – 11:20am	Joshua Benditt, MD. FCCP  Breathing A to Z – Explaining the breathing process the physiology of OSA/CSA/Motor Neuron Disease; How does that process support heart health? <b>Q &amp; A</b>
11:20 – 12:15am	Break & Refreshments Support Group Table Visitations
12:15 – 1:05pm	Anthony DeMaria, MD Explaining the effects of Sleep Disordered Breathing (SDB) on the heart <b>Q &amp; A</b>
1:05 – 1:55pm	Angela King, BS, RPFT, RRT-NPS Which ventilation equipment is appropriate for your needs? What interfaces and special ventilator features might be helpful? Q & A
1:55 – 2:30pm	Karyl Scott, RRT How various machines work, with special emphasis on specific algorithms and features for OSA and CSA Q & A

For information about ResMed products, please visit: www.resmed.com