

**Chronic Beryllium Disease (CBD) - Awareness**

- Home
- Overview - Roadmap to Content
- What is CBD?
- Symptoms & Clinical Findings
- Treatment & Consequential Conditions
- Worker Community
- Resources for:
  - Workers
  - Clinicians
  - Health Care Educators and Researchers
- List of Peer-Reviewed Publications Feedback

**Energy Employees Occupational Illness Compensation Program**



Home

# Resources for HEALTH CARE EDUCATORS & RESEARCHER

## Chronic Beryllium Disease (CBD) Awareness

Overview What is CBD? Symptoms & Clinical Findings Treatment & Consequential Conditions Worker Community Resources Peer-Reviewed Publications & Feedback



- DOE Related Resources**
- Beryllium-Associated Worker Registry
  - Beryllium Bio-Repository
  - DOE Chronic Beryllium Disease Prevention Program
  - DOE- Wider Central IRB Review of Beryllium Research
  - 10 CFR 850- CBD Prevention Program; Worker Safety and Health Program
  - Former Worker Medical Screening Program
- Additional Resources:**
- Haz-Map - Occupational Exposure to Hazardous Agents
  - CDC Research on Beryllium Sensitization and Chronic Beryllium Disease
  - Beryllium Research Activities at NIOSH
  - EHP Online, CBD: *Uncommon Disease, Less Common Diagnosis*
  - National Library of Medicine: PubMed
  - Beryllium Network Medical Issues: Beryllium Related Diseases
  - Preventing Sensitization and Disease from Beryllium Exposure - Issued February 2011
  - Policy Analysis and Clinical Research on Occupational Beryllium Exposure at DOE Sites
  - Chronic Beryllium Disease and Sensitization at a Beryllium Processing Facility
  - EPA Beryllium Compounds
  - Chronic beryllium disease: an updated model interaction between innate and acquired immunity
  - Communicating the Risks of Beryllium Exposure
  - Environmental Health and Medicine Education - Beryllium Toxicity Literature Cited
  - OSHA Beryllium
  - OSHA Monitoring for Beryllium Disease
  - Division of Energy Employees Occupational Illness Compensation (DEEOIC)
  - Medical and Epidemiologic Overview of Beryllium Sensitization and Chronic Beryllium Disease

This page was last updated on February 29, 2012