



DOL Workers' Compensation Programs

Department of Energy

Maxim Healthcare Services has been making a difference in patients' lives across the nation for more than 30 years. Our team of nurses, therapists and home health aides help patients of all ages maintain their quality of life in the comfort of home.

We provide hourly private duty nursing, skilled nursing, therapy and personal care to eligible claimants who have been diagnosed with certain work-related illnesses through the U.S. Department of Labor's Office of Workers' Compensation Programs (OWCP). These services are offered at no cost to beneficiaries and their qualified family members.

Qualifications

This program is for current or former employees (or their survivors) of the Department of Energy who were diagnosed with a disease due to exposure to radiation, beryllium or silica while employed at covered facilities.

Some of our areas of expertise include:

- Assisting in activities of daily living
- Ventilator and tracheostomy care
- Feeding tube care and management
- Seizure management
- Oxygen management
- TPN infusion

Additional Resources

- Filing a claim for employee benefits
- Filing a claim for survivor benefits
- Medical benefits brochure
- DOE Special exposure cohort facilities
- Contact your local Maxim office

Example 2 maxim[®] healthcare services

Special exposure cohort facilities

Alaska

Amchitka Island Nuclear Explosion Site

California

Area IV of the Santa Susana Field Laboratory Canoga Avenue Facility De Soto Avenue Facility, Downey Facility General Atomics Lawrence Berkeley National Laboratory Lawrence Livermore National Laboratory Sandia National Laboratories-Livermore

Colorado Grand Junction Operations Office Rocky Flats Plant

Connecticut

Combustion Engineering Connecticut Aircraft Nuclear Engine Laboratory

Idaho Argonne National Laboratory West

Illinois

Allied Chemical Corporation Blockson Chemical Company Dow Chemical Company General Steel Industries Metallurgical Laboratory

Indiana Joslyn Manufacturing and Supply Company

lowa Ames Laboratory Iowa Ordnance Plant

Kansas Spencer Chemical Co., Jayhawks Works

Kentucky Paducah Gaseous Diffusion Plant

Marshall Islands Pacific Proving Grounds

Maryland

W.R. Grace and Company

Massachusetts

Chapman Valve Hood Building Massachusetts Institute of Technology Metals and Controls Corp Norton Co. Nuclear Metals, Inc. Ventron Corporation Winchester Engineering and Analytical Center

Michigan

Revere Copper and Brass

Missouri Mallinckrodt Chemical Company, Destrehan St.

St. Louis Airport Storage Site Tyson Valley Powder Farm United Nuclear Corp. Weldon Spring Plant

Nevada Nevada Test Site

New Jersey Kellex/Pierpont Standard Oil Development Co. of NJ Westinghouse Electric Corp. New Jersey

New Mexico

Hangar 481 Los Alamos National Laboratory Sandia National Laboratories

New York

Bethlehem Steel Company Brookhaven National Laboratory Bliss & Laughlin Steel Carborundum Corporation Electro Metallurgical Hooker Electrochemical Lake Ontario Ordnance Works Linde Ceramics Plant SAM Laboratories, Columbia University Simonds Saw and Steel Co. University of Rochester Atomic Energy Project

Ohio

Baker Brothers Site Feed Materials Production Center General Electric Co. Harshaw Chemical Company Horizons, Inc. Monsanto Chemical Company Mound Plant Piqua Organic Moderated Reactor Portsmouth Gaseous Diffusion Plant

Oregon Wah Chang

Pennsylvania

Nuclear Materials & Equipment Corp. Apollo Nuclear Materials & Equipment Corp. Parks Township Vitro Manufacturing Canonsburg Westinghouse Atomic Power Development Plant

South Carolina

Savannah River Site

Tennessee

Clarksville Modification Center Clinton Engineer Works Oak Ridge Gaseous Diffusion Plant (K-25 Site) Oak Ridge Hospital Oak Ridge Institute for Science Education Oak Ridge National Laboratory, ORNL (X-10) S-50 Oak Ridge Thermal Diffusion Plant W. R. Grace Y-12 Plant

Texas

Medina Modification Center (formerly Medina Facility) Pantex Plant Texas City Chemicals, Inc.

Virginia BWX Technologies, Inc.

Washington Hanford

