Respiratory therapists work with doctors and other healthcare professionals to evaluate, treat and care for patients who have breathing and other cardiopulmonary disorders. They also perform diagnostic tests and limited physical examinations. Therapists utilize complex, specialized equipment to help people breath.

They work with patients ranging in age from infants to senior citizens. Respiratory therapists work under the supervision of physicians. Most respiratory therapists are employed in hospitals. They also work in nursing care facilities and physician offices.

Therapists often treat patients with oxygen and oxygen mixtures, aerosol medications and chest physiotherapy. They provide treatments that give temporary relief for problems such as emphysema and chronic asthma. They also give emergency care to patients for heart attacks, strokes, shock and drowning. Some therapists, employed in hospitals, might work in intensive care or critical care units.

Some of the duties of therapists and technicians overlap, however the therapists have more responsibility. Therapists provide more complex therapies which need independent judgment. Respiratory therapists also consult with doctors and other healthcare personnel in order to create and modify the treatment strategies for patients.

In some hospitals respiratory therapists are involved with duties that are not traditionally part of the profession such as pulmonary resuscitation, disease prevention and smoking cessation counseling.

Data Source: CityTownInfo.com
Oakwood Career Ladder

FOOD & NUTRITION

Dietary Assistant III
- High School Graduate or Equivalent

Dietary Assistant II
- High School Graduate or Equivalent

Dietary Assistant I
- High School Graduate or Equivalent

Dietary Assistant III
Responsible for patient food service on assigned units, e.g., menu selections, tray assembly, tray delivery and pick up, special requests and needs, in-between meal food delivery. Exhibits a friendly, caring attitude to patients, physicians, nurses and visitors. Contributes to patient satisfaction goals by providing quality service.

Dietary Assistant II
Under close supervision, following mandated food handling techniques, sanitary requirements and safety requirements, provides appetizing meals and other related food services to patients, hospital employees, guests, cafeteria patrons and other authorized visitors.

Dietary Assistant I
Under close supervision, following mandated food handling techniques, sanitary requirements and safety requirements, provides appetizing meals and other related food services to patients, hospital employees, guests, cafeteria patrons and other authorized visitors.
A Radiology Technician uses radiographic (X-ray) equipment, to prepare and create high-quality images of various parts of the body (bones, organs, tissues, and vessels) for the diagnosis and treatment of injuries and illness by a radiologist, physician, or other healthcare professional.

A Radiologic Technologist may specialize in various diagnostic imaging types such as:

**Diagnostic Radiography:** The use of X-rays that enable views through tissues in order to examine bones, cavities, and internal matter; includes cardiovascular imaging.

**CT (Computed Tomography):** An imaging method that creates cross-sectional scans (slices) of body organs; 2- or 3-dimensional images can also be created from the cross-sectional images taken.

**MRI (Magnetic Resonance Imaging):** A non-invasive procedure that produces 2- or 3-dimensional images of the body through the use of powerful radio waves and magnets.

**Nuclear Medicine:** The branch of medicine that uses radioactive tracers (radioactive molecules administered through the body) to diagnose and treat various diseases and examine bodily and organ functions.

**Mammography:** The use of X-rays to produce breast tissue images.

*Data Source: CityTownInfo.com*
Registered Nurses (RNs) are professionals in the health care field who are licensed by the state to provide direct care to patients. Individuals who have attained the RN title are graduates of a formal program of nursing education and are responsible for providing direct care to patients and for assessing, planning, implementing, and evaluating nursing care of the sick and injured.

As members of the largest healthcare occupation in the US, RNs require more training and have a higher degree of responsibility than other general classes of nurse. Nursing Assistants perform a variety of hands-on duties and tasks focused on the care of patients in facilities such as hospitals, nursing homes, assisted-living facilities, and health centers. Other titles for individuals in this profession include hospital attendant, nursing aide, nurse aide, patient care technician, geriatric aide, and orderly. The title, Certified Nursing Assistant (CNA) applies to individuals who have met state certification requirements to work in skilled nursing facilities, and most especially in facilities that accept Medicare residents.

Specific duties and tasks performed by an individual in this profession depend on their experience and training, and the type of health care facility in which they work. Regardless however, it is the Nursing Aide whom a patient sees most often on any given day. And, most especially for nursing home patients, it is the Aide with whom they very often form a close bond. When one considers all that an Aide does both for and with a patient, it is no wonder that a personal attachment is formed.

Data Source: CityTownInfo.com
Human resources specialists provide information and answers to employees’ questions regarding benefits and compensation. Some human resources specialists work closely with training and labor relation staff members. They also strive to improve employee’s job satisfaction.

Practically all industries employ human resources professionals. Large companies typically have a variety of human resources specialists such as equal opportunity representatives, recruiters, labor relations personnel, training and development specialists, job analysts and compensation and benefits specialists.

In small companies, all the elements of human resources work may be taken care of by a human resources generalist. Human resources generalists need to have a wide range of knowledge.

Human resources workers take care of administrative functions but some human resources staff members are also involved with consulting with top executives about strategic planning. They suggest policies and policy changes. Some human resources personnel assist managers in running programs that cover company security, occupational health and safety, counseling services and other programs.

Data Source: CityTownInfo.com
A Pharmacy Technician performs many pharmacy-related functions under the direct supervision of a licensed pharmacist. Pharmacy technicians generally assist the pharmacist in dispensing medication and other health care products to patients. Their work is typically a combination of routine tasks in the preparation of prescribed medication (e.g., counting tablets, labeling bottles, etc.) and administrative duties such as stocking shelves, answering phones, keeping records, and handling payment by customers.

Responsibilities of a pharmacy technician vary depending on their work locale. Those who work in retail or mail-order pharmacies typically receive prescriptions either in written form, as a refill request from patients, or sent electronically from the doctor’s office. Upon receipt, they must first verify that information on the prescription is complete and accurate. They then must prepare the prescription; a process which involves retrieving, counting, pouring, weighing, measuring, and/or mixing the medication. After this is done, they prepare the prescription labels, select the appropriate container, and affix the prescription and auxiliary labels to the container. As the final step in the process, technicians price and file the prescription, which must be checked by a pharmacist before it is given to the patient.

Data Source: CityTownInfo.com
Pharmacists dispense drugs prescribed by doctors and they also provide information to customers regarding side effects and the usage of drugs. They have knowledge about the laws that regulate the manufacturing and sales of drugs. A pharmacist also has knowledge about the composition of medicines and how drugs interact with each other.

Most pharmacists work in community pharmacies. Pharmacy technicians often assist pharmacists with dispensing medications. Some pharmacists focus on dispensing drugs, whereas others oversee an entire store.

Some pharmacists specialize in particular drug therapy areas including oncology, geriatric pharmacy and nuclear pharmacy. A number of pharmacists are involved in research for pharmaceutical manufacturers, whereas others work in marketing and sales.

Some sample job titles are staff pharmacist, registered pharmacist, clinical pharmacist and hospital pharmacist.

**Data Source:** CityTownInfo.com
A Radiology Technician uses radiographic (X-ray) equipment, to prepare and create high-quality images of various parts of the body (bones, organs, tissues, and vessels) for the diagnosis and treatment of injuries and illness by a radiologist, physician, or other healthcare professional.

A Radiologic Technologist may specialize in various diagnostic imaging types such as:

- **Diagnostic Radiography**: The use of X-rays that enable views through tissues in order to examine bones, cavities, and internal matter; includes cardiovascular imaging.
- **CT (Computed Tomography)**: An imaging method that creates cross-sectional scans (slices) of body organs; 2- or 3-dimensional images can also be created from the cross-sectional images taken.
- **MRI (Magnetic Resonance Imaging)**: A non-invasive procedure that produces 2- or 3-dimensional images of the body through the use of powerful radio waves and magnets.
- **Nuclear Medicine**: The branch of medicine that uses radioactive tracers (radioactive molecules administered through the body) to diagnose and treat various diseases and examine bodily and organ functions.
- **Mammography**: The use of X-rays to produce breast tissue images.

Data Source: CityTownInfo.com