



Patient Care Tech

Explore Career Options

Nursing

Be an advocate for every patient, every day.

Purpose

Expertly care for patients as they heal from illness or injury.

What You'll Do

Listening carefully to patients and team.

Explaining information and instructions clearly.

Solve problems in a fast-paced environment.

Operating Room Assistant

Care for patients in and out of the operating room.

Purpose

Prepare supplies and assist in life-saving surgical procedures.

What You'll Do

Calmly assisting in life-saving surgical procedures.

Protecting patients by upholding safety and sanitary procedures.

Preparing patients for surgical procedures.

Revenue and Billing

Make sure funds are sent and received so operations can continue smoothly.

Purpose

All departments will rely on your attention to detail and skill for financial and account records.

What You'll Do

Patiently explain financial data to others.

Applying a sharp eye to details.

Tracking important information accurately.

Project Management

Lead a specific project to success.

Purpose

From beginning to end, develop and guide a project to make sure it is successful.

What You'll Do

Creatively find solutions to problems.

Managing your time to meet deadlines.

Collaboratively work with a lot of different teams.

Medical Lab

Be among the first to identify diseases and determine treatment options.

Purpose

Discover evidence that will guide medical treatments.

What You'll Do

Operating impressive laboratory equipment.

Analyzing test data or images.

Explaining discoveries to healthcare team.

Surgical Tech

Be there for patients through the surgery process.

Purpose

With expert preparation, support patients and the surgery team to ensure the best outcome.

What You'll Do

Listening closely for important information.

Paying close attention to changes.

Protecting patients and staff by using best safety and cleaning practices.

Find your next move today!

ochsner.org/careercenter 504-842-4748 option 5

mycareer@ochsner.org



Ochsner
Career Center