

INTERIM RISK MANAGEMENT STAFFING

Risk Management Assistance When You Need It

Our skilled risk and claims professionals can step in to assist when you need it most. Life is often unpredictable, which is why RCM&D's Healthcare Practice is focused on streamlining your organization's risk management efforts, whether in a healthcare system, hospital, office practice or aging services facility. For more than 20 years, our team has provided interim risk management services to help healthcare organizations maintain operations.

Highly Experienced Risk Professionals

RCM&D's trusted risk professionals can provide a full range of services to keep risk management functions running smoothly. Our goal is to alleviate your staffing burden, allowing you to continue operations and focus on your patients and staff. Our consultants provide critical support that will maintain or supplement the functions of your risk management department. The scope includes daily functions and orientation of new risk staff, policy review, analysis of adverse events and other special projects. Our services can be tailored to meet clients' specific needs, regardless of vacancy length, hours, and responsibilities. Our services' quality will be maintained by using accepted professional standards in the risk and claims industries.

Our consultants hold various professional designations, including:

- » Certified Professional in Healthcare Risk Management (CPHRM)
- » Fellow of the American Society for Healthcare Risk Management (FASHRM)
- » Distinguished Fellow of the American Society for Healthcare Risk Management (DFASHRM)
- » Certified in Healthcare Compliance (CHC)
- » Associate in Risk Management-ERM (ARM-E)
- » Juris Doctor (JD)
- » Registered Nurse (RN)
- » Certified Claims Professional (CCP)

Customized Locum Tenens Consulting

- ✔ Short- or Long-Term
- ✔ Full- or Part-Time
- ✔ On-Site or Remote

- ✔ Vacancy Coverage
- ✔ New Hire Orientation
- ✔ Leave of Absence Coverage

- ✔ Department Reorganization
- ✔ Crisis Management
- ✔ Special Projects