BioCareer Pathway for **Clinical Research Data Manager**

### Recent Graduates
- Bachelor of Science degree in life sciences, biostatistics, bio-medicine or a related discipline. A master’s degree is an advantage.

### Job Functions
(You may be responsible for more than one)
- Oversees systems development for collecting and organizing research data
- Validates accuracy and completeness of data
- Ensures regulatory requirements are met
- Trains and mentors junior staff

### Career Change
Experience in computer sciences or clinical research. Must have knowledge of medical and statistical software packages.
- Recent Graduates
  - Bachelor of Science degree in life sciences, biostatistics, bio-medicine or a related discipline. A master’s degree is an advantage.
- **Entry-level**
  - Internship
- **2-5 Years**
  - Clinical Data Coordinator I-II
- **5-7 Years**
  - Clinical Research Data Manager
- **7-10 Years**
  - Senior Clinical Research Data Manager

Actual job titles may vary slightly between organizations.