



---

Anatomy & Physiology  
RPL/RCC Information Sheet

---

**Related Units of Competency**

- **HLTAAP002**      *Confirm Physical Health Status*

**Unit Description:**

This unit of competency describes the skills and knowledge required to obtain and interpret information about client health status and to check a client's physical health. It requires a detailed knowledge of anatomy and physiology.

**Instructions**

Please read the following requirements and tick the applicable box. If you wish to apply for RPL/RCC for this cluster, you **MUST** complete and provide:

- this document
- the relevant evidence you have stated which **MUST** be included with your RPL application
- the specific units of competency RPL applications

**Please note:** *An RPL/RCC application will not be reviewed without these completed documents. No exceptions.*

**1. Gaining RPL** *(Tick boxes relevant to your application)*

In order to gain RPL for this cluster you **MUST** provide the following evidence:

- Relevant transcript & certificate, or
- Resume of applicant outlining previous and/or current work within health/fitness environment, and,
- Letter from employer stating the applicant's current job role within health/fitness environment

And,

- Have completed work with clients where health information is analysed and services are planned for clients presenting with a variety of specific conditions
- Applicants may have completed a similar unit within a health course however there must be evidence of assessing clients (minimum 3) health status based on observations, physical assessments and interpretation of client tests



## 2. Acknowledgement

Name: \_\_\_\_\_

Email Address: \_\_\_\_\_

- I understand that I MUST provide relevant and verifiable evidence to support my claim for RPL/RCC and my application will not be reviewed/approved without this requirement
- I understand I may be required to provide additional information to support my claim for RPL/RCC
- I understand that I may be required to demonstrate my knowledge and skills related to this cluster through the example RPL assessment outlined in this document