

Course snapshot

COURSE TITLE	Perform Peripheral Intravenous Cannulation
COURSE SUMMARY	The Perform Peripheral Intravenous Cannulation Course is evidence based and the techniques taught are designed to promote the best practice outcomes for patient care.
VALUE FOR ORGANISATIONS	Performing Peripheral Intravenous Cannulation (PIC) requires more than just sound knowledge and good technique, there is more to consider such as when to insert, cannula size, insertion site, and managing issues should they arise. The training promotes best practice that can be adapted to support the needs of staff in your organisation who are required to cannulate patients.
UNITS OF COMPETENCY	HLTHPS009 Perform peripheral intravenous cannulation
COST	\$400 (Inc. GST) per student
PRE-READING	There is no pre-reading for this course.
DELIVERY & ASSESSMENT	Half-day face-to-face workshop (approx. 5 hours), in-class activities assessed by a qualified assessor, a mandatory observed workplace activity, and online assessment completed via accessIQ.
ESTIMATED HOURS OF STUDY	8 hours of active learning.
CPD HOURS	As a general guide, one (1) hour of active learning equates to one (1) hour of CPD. It is the responsibility of the individual student to calculate how many hours of active learning have been completed. The hours of active learning estimated above should act as a guide to CPD hours.
ENTRY REQUIREMENTS	This course is open to Registered Nurses, Enrolled Nurses, Registered Aboriginal Torres Strait Islander Health Practitioners and Emergency Workers for whom peripheral intravenous cannulation is part of the job role, including those working in hospitals, primary helalth care in rural remote locations, pathology services, out-of-hospital settings or in other allied health care environments. If you are a non-medication endorsed enrolled nurse, please call us prior to enrolment.
TERMS AND CONDITIONS	Visit benchmarquegroup.com.au/terms-and-conditions View Student Handbook

Course outline

The Perform Peripheral Intravenous Cannulation Course is evidence based and the techniques taught are designed to promote the best practice outcomes for patient care.

The course is designed to provide students with the skills and knowledge required to perform peripheral intravenous cannulation on clients.

Course outcome

On completion of this course students will be able to:

- Assess the need for cannulation and correctly identify pathology requests and client
- Perform peripheral intravenous cannulation
- Choose the appropriate size cannula
- Discuss the considerations that influence the correct selection of intravenous cannula size and insertion site
- Demonstrate the technique of peripheral intravenous cannula insertion, including securing the cannula insitu
- Manage the cannula until the time it is no longer required and removal of the cannula is to be performed
- Safely remove the intravenous cannula
- Trouble shoot problems
- Discuss and manage possible complications.

Course content

This course will enable participants to enhance their ability to successfully prepare for, perform and monitor peripheral intravenous cannulation.

Course structure

To achieve competency in this course, students must successfully:

- Perform intravenous cannulation in a simulated environment
- Complete three (3) workplace observed peripheral intravenous cannulations

Workplace observed practice is a mandatory requirement for this course, work place practice must be observed by a supervisor that performs the identified tasks as part of their role.

All workplace activities must be completed in accordance with work health and safety standards and all other relevant workplace policies and procedures.

The minimum cost for group delivery is \$4,500.

Please note, closed footwear is required for the workshop.

About access

We are paving the way for innovative and easy online learning through our bespoke online course and assessment platform, accessIQ.

- Study anywhere, anytime
- Edit saved answers, review before submitting
 - Live student console tracks assessment, enrollments and waitlists
 - Access statement of results and resource library.

