CANADIAN SOCIETY FOR EXERCISE PHYSIOLOGY SOCIÉTÉ CANADIENNE DE PHYSIOLOGIE DE L'EXERCICE

REGISTERS | RECONNAÎT

AUSTIN DAVENPORT

AS A I LE TITRE DE

CSEP Certified Exercise Physiologist® (CSEP-CEP)

Physiologiste de l'exercice certifié(e) SCPE™ (PEC-SCPE)

HAVING SUCCESSFULLY COMPLETED ALL REQUIREMENTS AS ESTABLISHED BY
THE CANADIAN SOCIETY FOR EXERCISE PHYSIOLOGY (CSEP) PROFESSIONAL STANDARDS PROGRAM

AYANT RÉPONDU À TOUTES LES EXIGENCES ETABLIES PAR LE PROGRAMME DES NORMES PROFESSIONNELLES DE LA SOCIÉTÉ CANADIENNE DE PHYSIOLOGIE DE L'EXERCICE

VALID UNTIL I VALIDE JUSOU'À

31 March | mars 2017

CSEP Chair | Président de la SCPE







St. John Ambulance

St. John Ambulance certifies that

AUSTIN J. DAVENPORT

has completed

CPR Level C - AED Recert (2011 Protocol)

Class #:

11-ABCPCR-LE-150316-1018

Issued Date: Mar 15, 2016 Reference #: 1972398957 Alberta Council Issued By:

St. John Ambulance



St. John Ambulance certifies that

AUSTIN J. DAVENPORT

has completed

CPR Level C - AED Recert (2011 Protocol)

Issued Date: Mar 15, 2016

Reference #: 1972398957

Issued By: Alberta Council

Lessons taught

- 1. Roles and Responsibilities of the First Aider
- 2. Casualty Management
- 7. Child Resuscitation
- 8. Infant Resuscitation
- 21. Two Rescuer CPR
- 22. Enhanced Adult Resuscitation

HCP:

St. John Ambulance

St. John Ambulance certifies that AUSTIN J. DAVENPORT

has completed Level C CPR/AED

Issued Date: Mar 15, 2016 Reference #: 1972398957

Issued By: Alberta Council

Cardiopulmonary Resuscitation Levels:

One-rescuer CPR and choking manoeuvres for an adult Level A:

casualty

Level B: One-rescuer CPR and choking manoeuvres for an

adult, child and infant casualties

Level C: One and two-rescuer CPR and choking manoeuvres for an adult, child and infant casualties

One and two-rescuer CPR and choking manoeuvres for an adult, child and infant casualties. AR, BVM, AED

included

Level E: Customized courses that provide training for special

> Understanding the knowledge and skill to safely use an AED (Automated External Defibrillator)

Annual retraining in CPR is recommended