Survey

Introduction

Hello and welcome to this survey exploring the knowledge, attitude and practice of cardiopulmonary resuscitation (CPR) among New Zealand podiatrists. The survey contains questions about your current knowledge of CPR and your attitude about how and when you would use CPR.

The survey will take approximately 5-10 minutes to complete. Please make sure you answer all the questions.

There are three sections: demographics, CPR practice/attitude and CPR knowledge.

Please read each question carefully and click the appropriate box (tick one box only per question).

1. Sex?	
Male	
Female	
2. Age?	
20-29	50-59
30-39	60+
40-49	
3. Years of podiatry experience?	
0-5	11-15
6-10	16+
4. Postgraduate qualification?	
Yes	
Νο	
5. Current employment status?	
Employed	Employer
Self-employed	Other

6. Main work setting		
Private practice	University	
Public hospital/clinic	Other	
Community		

CPR practice/attitude					
Please read each question carefully and click the ap	Please read each question carefully and click the appropriate box (tick one box only per question).				
7. When was your last formal CPR resuscitation train	ing?				
<3 months	1-2 years				
3-12 months	2+ years				
8. Did your last CPR training include automated exte	8. Did your last CPR training include automated external defibrillator (AED) training?				
Yes	No				
9. Did your last CPR training include anaphylaxsis m	anagement?				
Yes					
No					
10. Did your last CPR training involve practical face-t	10. Did your last CPR training involve practical face-to-face teaching?				
Yes	No				
11. In relation to your main place of work, do you kno	11. In relation to your main place of work, do you know where your nearest AED is located?				
Yes	No				
12. Have your ever used CPR in an emergency?					
Yes	No				
13. If you have ever used CPR (or the last time you ι	ise it), did the patient survive?				
Yes	Don't know				
No	Not applicable				
14. What do you believe the survival rate of patients	14. What do you believe the survival rate of patients is, for out of hospital cardiac arrest?				
0-25%	51-75				
26-50	76-100%				
15. How would you rate your current CPR ability?					
Not at all effective	Very effective				
Not so effective	Extremely effective				
Somewhat effective					

Strongly disagree	Agree
Disagree	Strongly agree
Neither agree nor disagree	
L7. At work, I would consider it my duty	y to intervene in an emergency situation and perform CPR:
Strongly disagree	Agree
Disagree	Strongly agree
Neither agree nor disagree	
18. I feel unsure of how to react if I was	s presented with an emergency situation in public (outside of work)
equiring CPR:	
Strongly disagree	Agree
Disagree	Strongly agree
Neither agree nor disagree	
Neither agree nor disagree	
Disagree	Strongly agree
20. I would prefer not to perform mouth	n to mouth ventilation during CPR:
Strongly disagree	Agree
Disagree	Strongly agree
Neither agree nor disagree	

CPR knowledge					
Please read each question carefully and click the app	Please read each question carefully and click the appropriate box.				
21. The compression rate during CPR is 80-100 per m	ninute				
True	False				
22. Each rescue breath during CPR should be given c	22. Each rescue breath during CPR should be given over a 1 second period				
True	False				
23. If alone with an adult patient, go for help before sta	arting CPR				
True	False				
24. Stop CPR if the patient has not recovered after 15	24. Stop CDD if the notiont has not resourced after 15.20 minutes of resussitation				
25. The AED will advise a shock for all cardiac arrest	25. The AED will advise a shock for all cardiac arrest patients				
True	False				
26. Take no longer than 10 seconds to check for breat	thing when assessing an unresponsive patient				
27. Reassess the patient after every two minutes of C	PR to see if they have recovered				
True	False				
28. The AED can be used on infants and children und	er 8 years of age				
True	False				
29. The first step at the scene of a medical emergency is to check if the patient is responsive					
True	False				
30. The correct ratio of compression to ventilations on	an adult patient during CPR is 30:2				
True	False				
31. The recommended compression depth for adults during CPR is >5cm					
True	False				