

NCEPOD Cardiac Arrest Procedures Study- Organisational Data

Other Hospital Type

Hospital ID number	Q5a: Number of calls to the resuscitation team during 1 year	Q5b: Number of cardiac arrest resuscitation attempts during 1 year	Q6a: Percentage of calls attended by a resuscitation officer	Q6b: Estimate or Actual Figure	Q7: Does this hospital record the resuscitation competencies of the resuscitation team?	Q10: Number called to alert the resuscitation team
2304	Not answered	Not answered	0	The actual number	No	2222
2411	2	2	0	The actual number	Yes	2222
3469	1	1	100	The actual number	Unknown	2222
3596	30	Not answered	0	The actual number	Yes	2222
4613	Not answered	Not answered	Not answered	Not answered	Yes	2222
4625	164	80	20	An estimate	Yes	2222
5222	29	13	10	The actual number	Yes	2222
5395	11	11	Not answered	Not answered	Yes	2222
5802	Not answered	Not answered	0	The actual number	No	2222
5872	18	7	10	Not answered	Yes	2222
6056	8	6	0	Not answered	Yes	Other
6077	39	21	61	The actual number	Yes	Not answered
7655	30	12	0	The actual number	Yes	2222
8527	Not answered	Not answered	Not answered	An estimate	No	2222
8822	1	1	0	The actual number	No	2222
9038	75	43	9	The actual number	No	Other

NCEPOD Cardiac Arrest Procedures Study- Organisational Data

Other Hospital Type

Hospital ID number	Q12: Does this site use: Manual defibrillators exclusively, AEDs exclusively, Shock advisory defibrillators exclusively, or a combination of the above	Q13: Does this hospital have defibrillators from multiple manufacturers or from one standard manufacturer?	Q14: Are defibrillators located within 3 minutes of ALL clinical areas?	Q15: Is it policy that 24/7, there is at least one trained staff member able to perform BLS and use AED/manual defibrillators on each ward?
2304	A combination of the above	From one standard manufacturer	Yes	Yes
2411	A combination of the above	From one standard manufacturer	Yes	No
3469	A combination of the above	From one standard manufacturer	Yes	Yes
3596	A combination of the above	From one standard manufacturer	Yes	Yes
4613	A combination of the above	From multiple manufacturers	Yes	Yes
4625	A combination of the above	From one standard manufacturer	Yes	Yes
5222	A combination of the above	From one standard manufacturer	Yes	Yes
5395	Automated external defibrillators exclusively	From one standard manufacturer	Yes	Yes
5802	Shock advisory defibrillators exclusively	From one standard manufacturer	Yes	Yes
5872	A combination of the above	From one standard manufacturer	Yes	Yes
6056	A combination of the above	From one standard manufacturer	Yes	Yes
6077	A combination of the above	From one standard manufacturer	Yes	Yes
7655	A combination of the above	From one standard manufacturer	Yes	Yes
8527	Shock advisory defibrillators exclusively	From one standard manufacturer	Yes	Yes
8822	A combination of the above	From one standard manufacturer	Yes	Yes
9038	A combination of the above	From one standard manufacturer	Yes	Unknown

NCEPOD Cardiac Arrest Procedures Study- Organisational Data

Other Hospital Type

Hospital ID number	Q17: Is there a policy for standardised emergency equipment (trolley) contents?	Q18: Is there a standardised provision of drugs specifically for use in cardiac arrest?	Q19: How often are emergency equipment trolleys checked? (See key)	Q20: Are there accessible protocols for summoning the resus team?	Q21a: Does this hospital use EWS?	Q21b: Are they linked to escalation protocols?
2304	Yes	Yes	DE	Yes	Yes	Yes
2411	Yes	Yes	A	No	Yes	No
3469	Yes	Yes	C	Yes	Yes	Yes
3596	Yes	Yes	A	No	Yes	No
4613	Yes	Yes	CD	Yes	Yes	Yes
4625	Yes	Yes	C	Yes	Yes	Yes
5222	Yes	Yes	C	Yes	Yes	Yes
5395	Yes	Yes	C	Yes	Yes	Yes
5802	Yes	Yes	CD	Yes	Yes	Yes
5872	Yes	Yes	C	Yes	Yes	Yes
6056	Yes	Yes	C	Yes	Yes	Yes
6077	Yes	Yes	CD	Yes	Yes	Yes
7655	Yes	Yes	A	Yes	Yes	Yes
8527	Yes	Yes	C	Yes	Yes	Yes
8822	Yes	Yes	C	Yes	Yes	Yes
9038	Yes	Yes	C	Yes	Yes	Unknown

Key for question 19

A= Every Shift

B= Less than once/week

C= Every 24 hours

D= After every resus attempt

E= Once/week

NCEPOD Cardiac Arrest Procedures Study- Organisational Data

Other Hospital Type

Hospital ID number	Q22: Which of the listed policies etc. does this hospital have (see key to Q22)	Q23: How are DNARs recorded (see key to Q23)	Q24: Do you use standardised DNAR forms?
2304	AEFH	AC	Yes
2411	ABE	AC	Yes
3469	ABE	AC	Yes
3596	ABE	AC	Yes
4613	ABEG	C	Yes
4625	ABCEGH	AC	Yes
5222	ABCEFG	AC	Yes
5395	AEF	AC	Unknown/Not answered
5802	ABEGH	AC	Yes
5872	ACE	AC	Yes
6056	AE	A	No
6077	ABEH	AC	Yes
7655	AC	AC	Yes
8527	ABEGH	AC	Yes
8822	ABEG	AC	Unknown/Not answered
9038	ABE	C	Unknown/Not answered

Key to Question 22

A= Resuscitation Policy

B= Patient information leaflets regarding DNAR

C= Policy for summoning the outreach team

D= Online access to primary care records

E= DNAR policy

F= Other resuscitation/cardiac arrest policy

G= Patient information leaflets regarding resuscitation

H= an effective way of communicating DNAR to primary care

Key to Question 23

A=Entry in Medical Notes

B=Other

C=Standard pro forma (separate)

D=Central hospital record

E= Unknown

NCEPOD Cardiac Arrest Procedures Study- Organisational Data

Other Hospital Type

Hospital ID number	Q25: How often do you audit resuscitation activities?	Q26: Do you collect info about each resus attempt?	Q27a: Are outcomes for resus monitored?	Q27b: If YES, which outcomes? (see key)	Q28a: Do you have a resuscitation committee?	Q28b: If YES, how often does the committee meet?
2304	Unknown	Unknown	Unknown	Not answered	Yes	More frequently
2411	Once per year	Yes	Yes	A	Yes	More frequently
3469	Twice per year	Yes	Yes	A	Yes	Once per year
3596	Once per year	Yes	Yes	A	Yes	More frequently
4613	More frequently	Yes	Yes	AF	Yes	More frequently
4625	More frequently	Yes	Yes	AF	Yes	More frequently
5222	More frequently	Yes	Yes	ACEF	Yes	More frequently
5395	Once per year	Yes	Yes	A	Yes	More frequently
5802	More frequently	Yes	Yes	AF	Not answered	Not answered
5872	More frequently	Yes	Yes	A	Yes	More frequently
6056	More frequently	Yes	Yes	ACF	Yes	More frequently
6077	More frequently	Yes	Yes	A	Yes	More frequently
7655	Once per year	Yes	Yes	A	Yes	More frequently
8527	More frequently	Yes	Yes	AF	Yes	More frequently
8822	More frequently	Yes	Yes	ACF	Yes	More frequently
9038	More frequently	Yes	Yes	F	Yes	More frequently

Key to Question 27b
A= Immediate survival
B= Survival to 6 months
C= 24 hour survival
D= Survival to 1 yr
E= 48 hour survival
F= Survival to discharge
G= Other

NCEPOD Cardiac Arrest Procedures Study- Organisational Data

Other Hospital Type

Hospital ID number	Q29a: Has a local goal been set for reducing the number of cardiac arrests?	Q29b: If YES, has this been agreed by the board?	Q29c: If YES, What % reduction was agreed?
2304	No	Not answered	Not answered/ Unknown
2411	Yes	Yes	30%
3469	No	Not answered	Not answered/ Unknown
3596	Yes	Yes	30%
4613	No	Unknown	Not answered/ Unknown
4625	No	Not answered	Not answered/ Unknown
5222	No	Not answered	Not answered/ Unknown
5395	No	Not answered	Not answered/ Unknown
5802	No	Not answered	Not answered/ Unknown
5872	No	Not answered	Not answered/ Unknown
6056	No	Not answered	Not answered/ Unknown
6077	No	No	Not answered/ Unknown
7655	No	Not answered	Not answered/ Unknown
8527	No	Not answered	Not answered/ Unknown
8822	No	Not answered	Not answered/ Unknown
9038	No	Not answered	Not answered/ Unknown