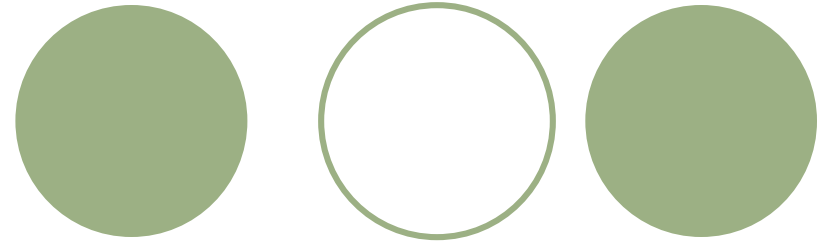


DNACPR orders & anaesthesia

Hugo Wellesley
April 2016

George's case



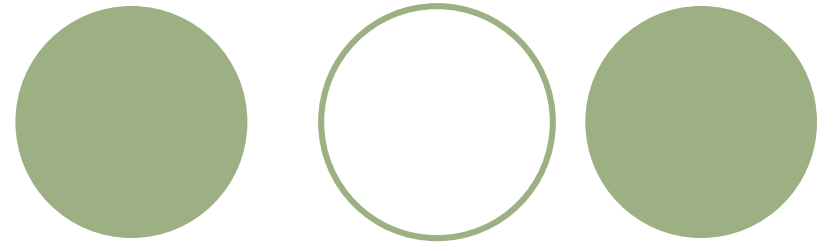
- 86 years old
- #NOF displaced - for hemiarthroplasty



Anaesthesia for George

- IV fluids & routine vasoactive drugs
- Ventilation
- Resus doses of adrenaline
- Chest compressions / defib

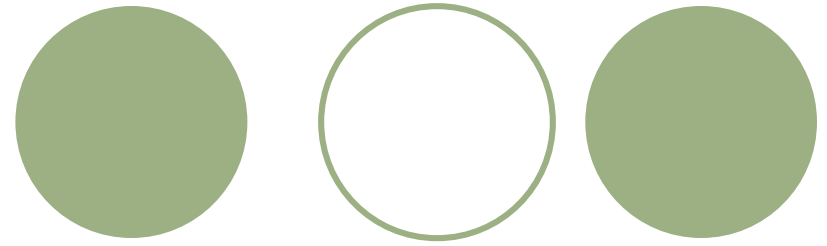
Philippa's case



- 52 years old
- Arm amputation



Philippa's case



- 52 years old
- Arm amputation



Anaesthesia for Philippa

- IV fluids & routine vasoactive drugs
- Ventilation
- Resus doses of adrenaline
- Chest compressions / defib



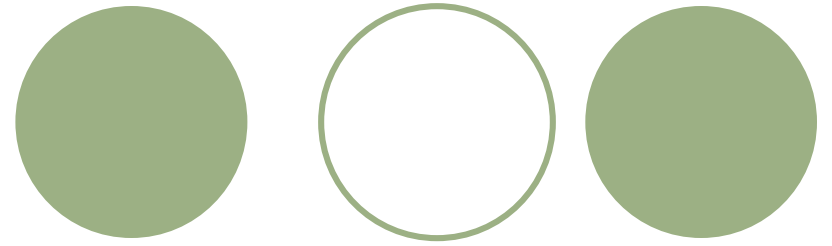
Pre-op discussions

- Based on your current practice:

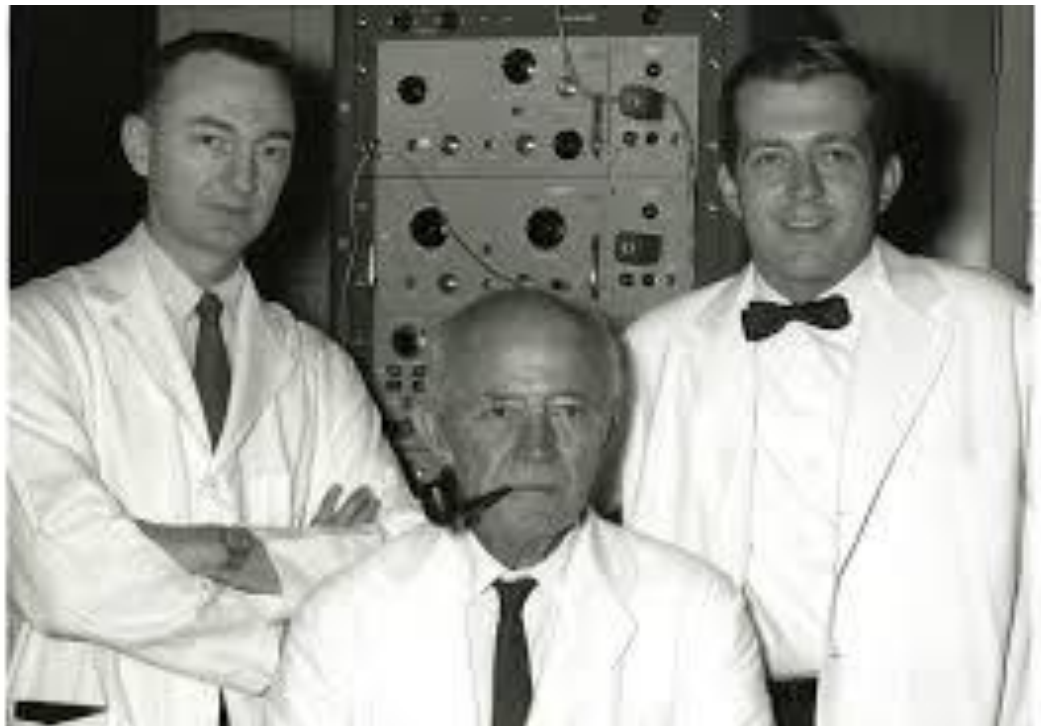
Who would you talk to?

What would you say?

CPR



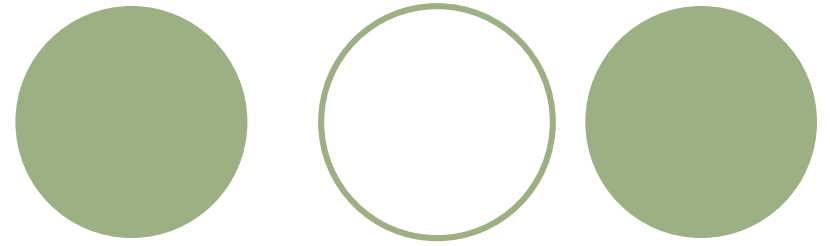
● CPR



CPR

● CPR





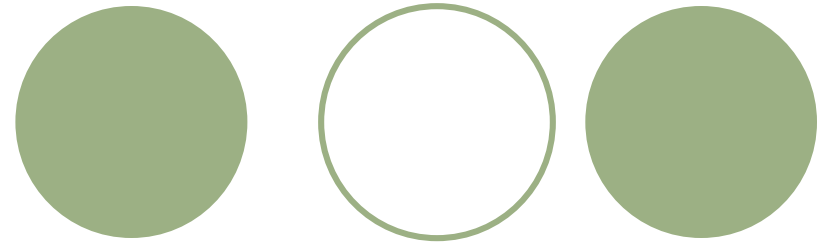
- CPR

- Survival rates

OOH <10%

In hosp 15-20%

DNACPR

A decorative graphic at the top left of the slide. It features the text 'DNACPR' in a dark grey, sans-serif font. The letters 'D', 'N', 'A', and 'C' are positioned over a solid olive-green circle. The letters 'P' and 'R' are positioned over a white circle with a thin olive-green outline. The circles overlap each other and the text.

- Medical teams
 - inappropriate treatment
 - resources
- Patients

DNACPR



DNACPR



DNACPR

A decorative graphic at the top of the slide. On the left, the text 'DNACPR' is displayed in a dark grey font. The 'D' and 'N' are partially overlaid by a solid olive-green circle. The 'A' and 'C' are partially overlaid by a white circle with a thin olive-green outline. To the right of this text are three more circles: a solid olive-green circle, a white circle with a thin olive-green outline, and another solid olive-green circle.

- 68% of deaths occur in hospital
- 80% of these occur with DNACPR

DNACPR & anaesthesia



DNACPR & anaesthesia

- Assumptions for DNACPR

DNACPR & anaesthesia

- Assumptions for DNACPR
 - 1. Arrest is a spontaneous event

DNACPR & anaesthesia

- Assumptions for DNACPR

- 1. Arrest is a spontaneous event

- 2. Low chance of success for CPR

DNACPR & anaesthesia

- Assumptions for DNACPR

- 1. Arrest is a spontaneous event

- 2. Low chance of success for CPR

- 3. Deterioration in QOL

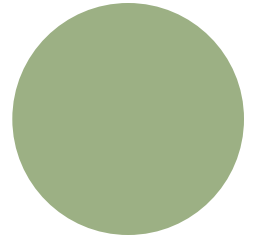
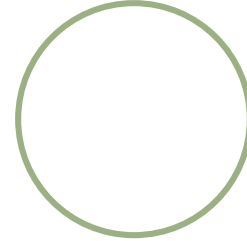
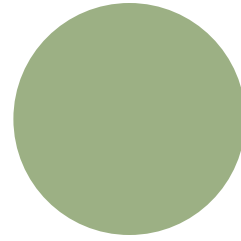
DNACPR & anaesthesia

- Risks for anaesthetist

- Respect DNACPR
- Overrule DNACPR



Legal case

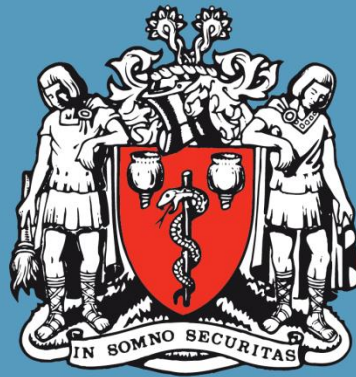


Legal case



R (Tracey) v Cambridge University Hospitals NHS FT [2014] ECWA Civ 822

Pre-operative preparation



Do Not Attempt Resuscitation (DNAR) Decisions

in the Perioperative Period



Pre-operative discussion

- Pt's medical condition
- Proposed surgery
- DNACPR decision

Pre-operative discussion

- Option 1 Suspend

Pre-operative discussion

● Option 1 Suspend

● Option 3 Keep

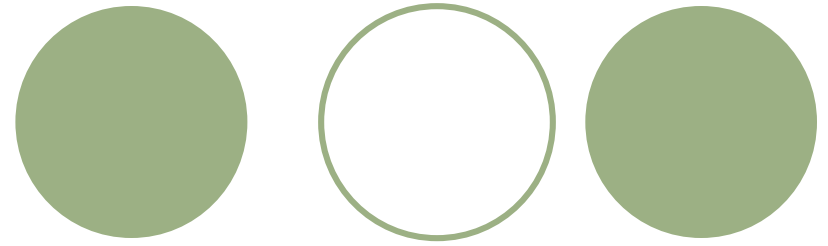
Pre-operative discussion

- Option 1 Suspend
- **Option 2 Modify**
- Option 3 Keep

Pt lacking capacity

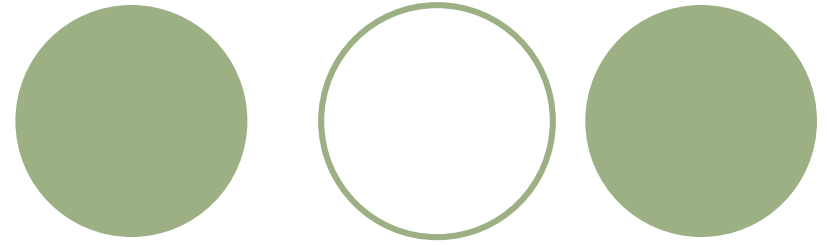
- With family / carers

Legal case



Elaine Winspear v City Hospitals Sunderland NHS FT [2015] EWHC 3250 (QB)

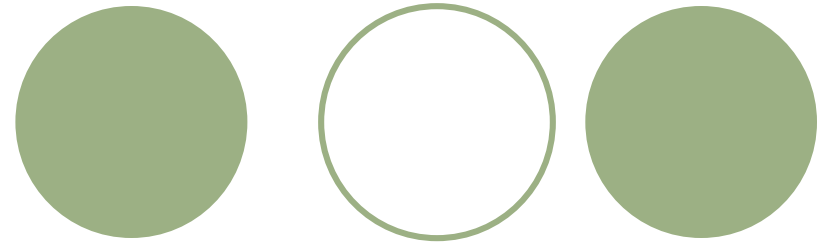
Summary



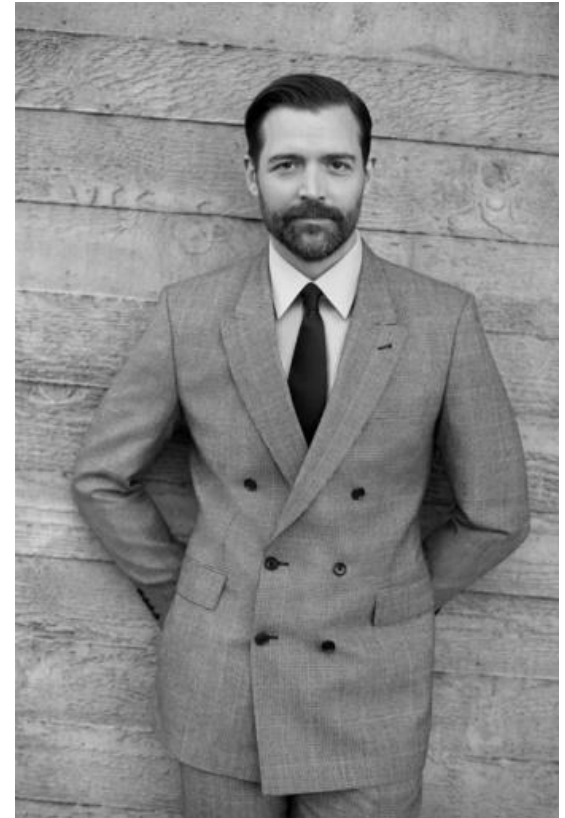
- No to blanket policy



Summary



- No to blanket policy
- Tailored to individual



Summary

A decorative graphic at the top of the slide features the word "Summary" in a dark grey font. The letters "S", "u", and "m" are partially overlaid by a solid green circle. The letters "m", "a", and "r" are partially overlaid by a white circle with a green outline. To the right of the text, there are three more circles: a solid green circle, a white circle with a green outline, and another solid green circle.

- No to blanket policy
- Tailored to individual
- Discussion / agreement / documentation