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- 1 Title: Characterising Trends in the Initiation, Timing, and Completion of Recommended
- 2 Summary Plan for Emergency Care and Treatment (ReSPECT) Plans: Retrospective
- 3 Analysis of Routine Data from a Large UK Hospital Trust
- 4
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- 30 ABSTRACT
- 31

Aim: To assess patient socio-demographic and disease characteristics associated with the
 initiation, timing, and completion of emergency care and treatment planning in a large UK based hospital trust.

35

Methods: Secondary retrospective analysis of data across 33 months extracted from digitally
 stored Recommended Summary Plan for Emergency Care and Treatment (ReSPECT) plans
 within the electronic health record system of an acute hospital trust in England, UK.

39

40 Results: Data analysed from ReSPECT plans (n=23,729), indicate an increase in the 41 proportion of admissions having a plan created from 4.2% in January 2019 to 6.9% in 42 September 2021 (mean = 8.1%). Forms were completed a median of 41 days before death (a 43 median of 58 days for patients with capacity, and 21 days for patients without capacity). Do 44 not attempt resuscitation was more likely to be recorded for patients lacking capacity, with increasing age (notably for patients aged over 74 years), being male, having ethnicity recorded 45 46 as 'Asian or Asian British' or 'Black or Black British', and the absence of multiple disease 47 groups. Having a preferred place of death recorded as 'hospital' led to a five-fold increase in 48 the likelihood of dying in hospital.

49

50 **Conclusion**: Variation in the initiation, timing, and completion of ReSPECT plans was 51 identified by applying an evaluation framework. Digital storage of ReSPECT plan data 52 presents opportunities for assessing trends and completion of the ReSPECT planning process 53 and benchmarking across sites. Further research is required to monitor and understand any 54 inequity in the implementation of the ReSPECT process in routine care.

- 55
- 56

57 Keywords: acute setting, emergency care, treatment planning, advance care planning,

58 routine data

59 INTRODUCTION

60 In recent years, an approach to inform emergency care and treatments of adults and children 61 across health and care settings in the UK has been developed, known as the Recommended 62 Summary Plan for Emergency Care and Treatment (ReSPECT) process. The ReSPECT process was developed by the Resuscitation Council UK and is designed to facilitate proactive 63 discussions about a person's options and preferences for care and treatment in the event of 64 65 serious illness. This would inform decisions should they lack the mental capacity to engage in 66 decision-making. This includes decisions relating to cardiopulmonary resuscitation (CPR). 67 Historically, UK localities relied on standalone do-not-attempt resuscitation orders, but an increasing number of organisations are adopting ReSPECT or similar treatment escalation 68 planning processes¹. The ReSPECT process is underpinned by conversations between the 69 70 patient and clinicians to inform realistic treatment preferences, leading to clear 71 recommendations recorded by clinicians². The approach is intended to guide care and 72 treatment in the event of serious clinical deterioration across all settings, including palliative 73 and end-of-life care³. The ReSPECT process however exists in a noisy landscape of approaches for discussing and documenting advance and future care planning⁴. There is 74 75 limited evidence reported on its use and recognised variation in the way that the ReSPECT 76 process influences practice, including inconsistent conversations surrounding the process⁵.

77

78 ReSPECT sits within the envelope of broader Advance Care Planning (ACP), focusing on 79 context-specific clinical recommendations, such as emergency care, treatment, and 80 cardiopulmonary resuscitation. ACP is '... a process that supports adults at any age or stage 81 of health in understanding and sharing their personal values, life goals and preferences 82 regarding future medical care⁷⁶. ACP involves determining what people want to happen in the 83 delivery of their future care (advance status of wishes and preferences), what people do not want to happen (including advance decisions to refuse treatment), and who will speak on their 84 85 behalf if needed (proxy or lasting power of attorney). Internationally, different approaches to 86 support documentation and sharing of advance care plans have been explored, including 87 Portable Medical Orders, formerly Physician Orders for Life-Sustaining Treatment (POLST), 88 in the United States⁷. Care is largely concordant with preferences documented on POLST forms⁸, but there remains a limited evidence base underpinning their use, including how they 89 90 influence care delivery and any potential unintended consequences⁹.

91

The rollout and implementation of ReSPECT in the UK has occurred in more than one-quarter
of acute hospitals¹⁰, with increasing coverage across geographical regions¹¹. ReSPECT seeks
to improve the identification of people, including children and young people, at risk of lifethreatening clinical deterioration to offer relevant ACP¹². It is therefore important to monitor

96 and appraise its implementation. This need was emphasised during the first wave of the 97 COVID-19 pandemic when in the context of rapidly developed new guidance regarding 98 escalation, evidence indicated increased documentation of recommendations to not 99 administer CPR for some ethnic minority groups with approximately one in five patients not 100 being consulted regarding CPR recommendations in hospital settings¹³. The primary aim of 101 this study was to assess patient socio-demographic and disease characteristics associated 102 with the initiation, timing, and completion of emergency care and treatment planning in a large 103 UK-based hospital trust. A secondary aim was to develop a systematic framework that 104 identifies patterns of the completion, timing, and characteristics of patients with ReSPECT 105 plans.

106

107 METHODS

108 Study design

109 A secondary retrospective analysis using data extracted from ReSPECT plans stored within

- the electronic health record system of an acute hospital trust in England, UK.
- 111

112 Study setting

113 The study took place using data collected from Leeds Teaching Hospital Trust (LTHT), one of 114 the largest acute hospital trusts in the UK. The Trust comprises five hospitals and provides 115 healthcare and specialist services for the population of Leeds and the surrounding region of 116 Yorkshire and the Humber, alongside specialist services that can be accessed nationally. 117 Details of ReSPECT plan implementation at LTHT is available in Appendix A. Under a data-118 sharing agreement, deidentified data for all ReSPECT plans recorded between 1st January 119 2019 to 30th September 2021 were extracted by a data quality officer in the informatics team 120 at LTHT and shared in a secure data environment at the University of Leeds. Details of data 121 extraction, preparation and cleaning can be found in Appendix A.

122

123 Statistical analysis

124 Five questions guided analysis of data: 1) How many ReSPECT plans are being created and how has the proportion of plans changed over time? 2) What are the characteristics of people 125 126 who receive a ReSPECT plan? 3) Which sociodemographic characteristics are associated 127 with the completeness of ReSPECT plans? 4) Which patient sociodemographic and clinical 128 characteristics are associated with documented resuscitation decisions? 5) Is documentation 129 of the hospital as a preferred place of death associated with dying in hospital? For the data 130 analysis, both Microsoft Excel (Office Professional 2016) and R version 4.2.3 were used. Data 131 was explored using descriptive statistics to report sociodemographic characteristics of the patients (see Appendix A for the list of variables), recorded preferences for cardiopulmonary resuscitation, and information regarding who administered ReSPECT stratified by recorded capacity (questions 1 and 2). Chi-squared tests were used for categorical variables and t-tests for the continuous variable to assess whether patients with capacity and without capacity statistically differ from each other in terms of sociodemographic characteristics and recorded preferences.

138

The completeness of each ReSPECT plan was coded into one of four categories based on 139 140 the extent of fields completed (see Appendix B for further detail): Mandatory (minimal data required to record a ReSPECT plan (i.e., nature of patient (or proxy) involvement in agreeing 141 142 on the plan, and a documented cardiopulmonary resuscitation recommendation), Level 1 143 (minimally useful additional content recorded), Level 2 (intermediate completion), and Level 3 144 (comprehensive completion) (See Appendix C). Binary logistic regression was used to assess 145 which variables predicted completeness of records (as completed at a Level (Level 1, Level 2 146 or Level 3) versus mandatory level) (question 3).

147

148 Binary logistic regression was used to assess which variables predicted a recording of Do Not 149 Attempt CPR (DNACPR) (question 4), where a subset of the data was used for this analysis. 150 This subset of data included patients who were at least 18 years old and for whom a CPR 151 decision was recorded (question 4). Different regression models were used to assess greatest 152 model fit. The best fit was chosen based on lower Akaike Information Criteria (AIC)¹⁴. Some 153 regression models included interaction terms to assess whether there was interaction between 154 independent variables used. In regression models, cases with missing values for the variables 155 used were deleted.

156

Binary logistic regression was also used to assess which variables predicted hospital death (died in LTHT- yes/no) with the data from all patients who had died and had a documented place of death (question 5). Missing values are presented as counts in Appendix B. All regression modelling adjusted for age and collinearity checks were performed to suggest that any confounding would have very little impact.

The reporting of the study is aligned with the STROBE checklist¹⁵. This research was undertaken as part of service evaluation work to inform a programme of work within LTHT and Leeds Palliative Care Network relating to ReSPECT implementation. As a service evaluation, and with data sharing agreements in place, the project was excluded from Health Research Authority approval.

- 167
- 168 **RESULTS**

- 169 In total, content from 33,895 ReSPECT plans was received. Of these, plans that were either
- 170 the sole existing or most recent active plan for a patient were used (n=23,729). Most records
- 171 contained one, single plan (n=18,640), with fewer patients having two or more saved iterations
- 172 of the plan.
- 173

174 Trends in the creation of ReSPECT plans over 33 months

175 Trends in the number of records created each month over 33 months can be seen in Figure 176 1a. There were consistently over 600 records created each month, with an increase in the 177 number of ReSPECT plans documented in the early months of the COVID-19 pandemic from 178 March to June 2020. As shown in Figure 1b, there was also an increase in the number of 179 recorded ReSPECT plans as a proportion of all admissions (see Appendix D for monthly 180 values). Whilst there was a surge during 2020, the proportion of plans increased from 4.2% in 181 January 2019 to 6.9% in September 2021 ($\overline{x} = 8.1\%$). Figure 1c indicates that the number of 182 records created during weekdays is consistently higher than those created during weekends, 183 with most plans recorded during daytime working hours. For decedents (n=16,156/23,729; 68.0% of all patients), plans were recorded a median of 41 days (IQR 7, 206.5) before death. 184

185

186 **Recipients of ReSPECT plans and recorded preferences**

187 Sociodemographic information on patients and documentation of items is presented in Table 188 1. More than half of all recorded ReSPECT plans (61.8%) were for patients aged over 74 189 years, with 207 patients (0.9%) under the age of 20. There were more females (52.6%) than 190 males (47.4%), with most plans created by White British patients (88.9%). Compared to all 191 admissions during the same period (Appendix E), there was a greater proportion of patients 192 with a ReSPECT plan that were older (61.3% with ReSPECT plan aged 75+ vs 19.3% of all 193 admissions) and recorded as White ethnicity (89.2% vs 77.4%). When compared to all 194 admissions that died within one year (Appendix E) there is alignment for age and ethnicity, but 195 differences by sex for females (47.3% died vs 52.6% with ReSPECT plans) and males (52.7% 196 died vs 47.4% with ReSPECT plans).

197

198 A total of 50.3% of patients with ReSPECT plans were living in areas of most or high levels of 199 deprivation. The majority of patients (64.4%) had mental capacity. A small proportion (1.2%) 200 of patients with capacity declined direct involvement in a ReSPECT discussion, accepting 201 recommendations made by a clinician in conjunction with identified advocates. The existence 202 of LPA for health and welfare was "unknown" for most plans (75.9%).

203

204 When compared to patients with mental capacity to agree on recommendations, ReSPECT 205 plans for those who lacked capacity were more likely to be for people who were: over the age 206 of 74 years (72.3 versus 56.7% who had capacity), female (54.3 versus 51.8% with capacity), 207 had non-White ethnicity recorded (12.4 versus 10% with capacity), not an inpatient at the time 208 the plan was created (10.6 versus 7.6% with capacity), have an LPA documented (6.6 versus 209 1.8% with capacity), and have an undecided preferred place of care (49.1 versus 36.5% with 210 capacity) and death (57.6 versus 51.2% with capacity). Plans for those without capacity were 211 more likely to document not for attempted CPR (97.9 versus 79.4% with capacity), with a 212 shorter median number of days from creating a plan to death (21 versus 58 days with 213 capacity). For those with DNACPR recorded, 22.4% (n=4,511) were alive or discharged at the 214 time of the study (see Appendix F).

215

Recording of broader ACP information was limited. Preferred place of care was documented 216 217 in 37.0% (8,775/23,729) of plans, and preferred place of death in 33.4% (7,917/23,729). For 218 both categories, 'undecided' was most recorded (e.g., 53.5% (4,233/7,917) for preferred place 219 of death). DNACPR in the event of cardiac arrest was recorded in 85.9% (20,153/23,729) of 220 plans. There was variation across each month with >35% of forms recommending CPR during 221 the first three months of the COVID-19 pandemic (see Appendix G). Free-text treatment 222 escalation recommendations commonly related to interventions within the hospital setting (i.e., 223 58.5% of all plans). Treatment escalation information was documented less for treatment 224 outside the hospital setting (4.7%) and for hospital readmission (16.4%).

225

226 Completeness of recorded ReSPECT plans

Figure 2 reflects data on levels of completion across all iterations of ReSPECT plans. A total of 14,138 (41.2%) contained only mandatory information. Most others were at Level 1 (minimally useful) (n=16,220; 47.1%). Fewer than 10% of plans included Level 2 (intermediate) (n=2,878; 8.2%) or Level 3 (comprehensive) (n=1,161; 3.4%).

231

232 Factors influencing completeness

Demographic information stratified according to the completeness of ReSPECT plans can be found in Appendix H. Logistic regression (see Table 2) was used to explore the relationship between sociodemographic variables and completeness (complete at any level versus mandatory items only). Table 2 shows that there was a significant increase in the likelihood of having only mandatory level items completed in plans for patients in age categories of either 18 to 49 or over 74 years compared to being 50-74 years, being female, having ethnicity recorded "Other" compared to White, and living in less deprived areas.

240

241 Factors influencing cardiopulmonary resuscitation recommendations

242 Logistic regression was used to explore factors influencing the likelihood of a DNACPR 243 recommendation being recorded. There was a significant increase in the likelihood of having 244 a DNACPR recommendation for patients lacking capacity, older patients (notably for patients 245 aged over 74 years), being male, and recorded ethnicity 'Asian or Asian British' or 'Black or 246 Black British'. For most records with a specific disease recorded, there was an increased 247 likelihood of recording not for CPR. The exception was COVID-19, where having COVID-19 248 documented was associated with an increased likelihood of a recommendation for CPR (OR 249 = 2.14, 95 CI [1.77, 2.59]).

250

251 Relationship between documented place of death and likelihood of hospital death

252 Most patients who had a ReSPECT plan died (n=16,154;68.4%), with the majority dying in 253 hospital (n=8,467;52.4%). For patients who died with a ReSPECT plan, 62.2% (n=10,045) 254 were missing a preferred place of death. For patients who died with a ReSPECT plan and 255 without a preferred place of death recorded, 65.5% (n=5,546) died in hospital. A sub-analysis 256 was conducted on data for all patients who had died and had a documented place of death 257 (n=6,109) (see Table 4). Having a preferred place of death recorded as hospital leads to a 258 five-fold increase in the likelihood of dying in hospital. Other factors that may increase the 259 likelihood of a hospital death are for patients where their plan records that a carer does not 260 have insight into the patient's illness or the carer's insight is unknown.

261

262 **DISCUSSION**

263 Use of ReSPECT plans increased since initial implementation with most patients having a 264 single iteration of a plan, suggesting that either plans were not reviewed after creation or were 265 reviewed but not amended. When compared to all admissions, patients with ReSPECT plans 266 were older with a larger proportion of White ethnicity recorded, although similar to admissions 267 that died within one year. Among patients who had died, plans were created a median of 41 days before death (\tilde{x} =58 days for people with capacity, \tilde{x} =21 days for those without capacity). 268 269 The majority (>80%) of plans recommended DNACPR. Lacking capacity, increasing age 270 (notably aged over 74 years), being male, and having any ethnicity other than 'White' 271 recorded, significantly increased the likelihood of a DNACPR recommendation. Plans with 272 COVID-19 recorded as a disease were twice as likely to recommend CPR. Lower 273 completeness of plans was more likely for patients aged 18 to 50, or over 74 years, having 274 'Other' as recorded ethnicity, being female, and from least deprived areas. Only a third of all 275 plans had ACP information, including preferences around place of care and death. Plans for 276 patients aged 18 to 50, or over 74 years, with 'other' as recorded ethnicity, who are female, 277 and from least deprived areas were less comprehensively completed. LPA for health and 278 welfare were "unknown" for the majority of plans.

279

280 Around 5 – 10% of all admissions had a ReSPECT plan created, with more than half recorded 281 for patients in the age group 70 to 90 years old, aligned with findings on the increasing 282 relevance of advance care planning for hospital-based acute medical care with increasing 283 age¹⁶. During the first wave of the COVID-19 pandemic, there was a spike in the proportion of 284 admissions with a completed ReSPECT plan. Having COVID-19 recorded as a diagnosis 285 increased the likelihood of having 'For attempted CPR' recorded as opposed to DNACPR. 286 Documentation of DNACPR preferences during the pandemic has subsequently been 287 scrutinised, with mixed findings relating to the influence of socio-demographic factors such as ethnicity and deprivation. In the US, for example, white race and higher deprivation were 288 289 associated with having a do not resuscitate order¹⁷. In the UK, Asian ethnicity was associated 290 with a lower use of early DNACPR¹⁸. This study found that patients with 'other' ethnicity were 291 less likely to have comprehensively completed ReSPECT plans. 'Asian or Asian British' or 292 'Black or Black British' ethnicity had an increased likelihood of having not for CPR 293 documented. The latter finding is in contrast to international evidence indicating that people 294 from minoritised ethnic groups have a preference for life-sustaining and aggressive treatments at the end of life, and are less likely to have formally documented advance care plans^{19, 20}. 295 296 Clinicians may believe there are a greater number of barriers to conducting discussions with 297 patients from minoritised ethnic groups about CPR preferences (e.g., a patient's previous 298 experiences of racism and discrimination, language and communication, uncertainty over 299 family decision-making processes, and religious imperatives to preserve life at all costs)²¹. 300 This study additionally identified that patients with the highest levels of deprivation formed the 301 largest proportion of people with a ReSPECT form and an increased likelihood of more 302 complete forms. Greater representation of high deprivation across those with a ReSPECT 303 plan however may reflect known associations between greater deprivation and the likelihood 304 of dying in hospital²². Further exploration of trends relating to ReSPECT plans and their 305 association with socio-demographic factors is needed to determine gaps in the aims of the 306 ReSPECT approach and its implementation in practice⁵.

307

308 Multiple benefits were derived from digital-stored ReSPECT plans in this research project, incorporated into the hospital's electronic health record system²³. This study was able to apply 309 310 a replicable and scalable framework whilst addressing a need for better utilisation of routine 311 data to understand care delivery²⁴. Previous research has largely relied on gualitative, survey, 312 case note and mixed-method approaches^{10, 25-32}. Digital ReSPECT data enables comparisons 313 across other hospital and community settings to be developed to enable benchmarking (e.g., 314 the proportion of patients with ReSPECT forms, equitable creation of ReSPECT forms 315 irrespective of socio-demographic and disease characteristics) which in turn may stimulate quality improvement³³. It also provides opportunities to explore low-cost and readily scalable
approaches to promote conversations about future care and to inform targeted interventions
for groups who have lower completion rates (e.g., 'other' ethnicity, female, lower age) such as
conversation prompts and suggested topics and phrases for conversations³⁴.

320

321 This study had limitations, with some missing data, and being limited to one site, albeit one of 322 the largest acute trusts in England. In this study, the majority of plans were created within 323 weekday working hours compared to out-of-hours. This may be more conducive to a planned 324 approach to ReSPECT conversations supported by a team that is familiar with the patient, 325 senior clinicians, and those people important to the patient. Nonetheless, it has been 326 questioned whether acute hospital admissions provide an acceptable setting for ACP 327 discussions. Evidence is mixed, with patients finding ACP discussions difficult during an acute illness, while others find them more relevant during this time ³⁵. This has led to increasing 328 329 interest in the implementation of ReSPECT in community settings, enabling the facilitation of 330 conversations during admission or shortly after discharge when a patient may be more clinically stable and less likely to have an acute compromise of mental capacity. Future 331 332 research is required to reflect activity in the community setting and to develop a more 333 comprehensive understanding of the uptake and completion of plans created across different 334 settings.

335

336 CONCLUSIONS

337 Multiple sociodemographic and disease characteristics are associated with the initiation, 338 timing, and completion of ReSPECT plans. These reflect variations in how the approach is 339 being used in routine practice. At an early stage of implementation, the framework used within 340 the study provides a means of determining engagement with and completion of the ReSPECT planning process across sites, monitoring any disparities in their use, and potentially enabling 341 342 benchmarking of practice. This may help to inform how the ReSPECT process is implemented 343 to support timely access to information to guide the care and treatment of people in the event of serious clinical deterioration across all settings. 344

345 Conflicts of Interest

- 346 The authors declare no conflict of interest.
- 347

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354

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359

360 Data availability statement

361 Pseudonymized data are stored on a secure server at the University of Leeds. Due to the

362 sensitive information contained, restrictions to data have been mandated through the data

- 363 sharing agreement agreed between Leeds Teaching Hospitals Trust and the University of
- Leeds. Requests for de-identified metadata can be made to the corresponding author.

- 365 Legends to figures
- 366
- Figure 1a: Trends in the number of new ReSPECT plans, update of records and the totalnumber of records by each month over 33 month period
- **Figure 1b:** Trends in the percentage of people with a ReSPECT plan within the total number
- 370 of people admitted to the hospital trust over 33 months
- 371 **Figure 1c:** Trends in the number of ReSPECT plans created during normal hours across
- weekdays and weekends, alongside out-of-hours on weekdays and weekends over 33 months
- **Figure 2:** Completeness of ReSPECT plan content across levels of Mandatory (minimal data
- 375 required to record a ReSPECT plan (i.e., nature of patient involvement in content recorded in
- the plan, and a documented cardiopulmonary resuscitation recommendation), Level 1
- 377 (minimally useful additional content recorded), Level 2 (intermediate completion), and Level 3
- 378 (comprehensive completion).

Data category	Level	Overall	Had capacity	Lacked capacity	р
n		N = 23,729	15,278	8,274	
Age (%)	0-49	1933 (8.1)	1391 (9.1)	370 (4.5)	<0.001
	50-74	7143 (30.1)	5221 (34.2)	1922 (23.2)	
	75+	14653 (61.8)	8666 (56.7)	5982 (72.3)	
Sex (%)	Female	12470 (52.6)	7911 (51.8)	4491 (54.3)	<0.001
	Male	11259 (47.4)	7367 (48.2)	3783 (45.7)	
Ethnicity (%)	White	21089 (88.9)	13754 (90.0)	7248 (87.6)	< 0.001
	Mixed	121 (0.5)	87 (0.6)	27 (0.3)	
	Asian or Asian British	815 (3.4)	438 (2.9)	326 (3.9)	
	Black or Black British	422 (1.8)	269 (1.8)	145 (1.8)	
	Other	1282 (5.4)	730 (4.8)	528 (6.4)	
Life status (%)	Alive	7575 (31.9)	5955 (39.0)	1596 (19.3)	< 0.001
	Died	16154 (68.1)	9323 (61.0)	6678 (80.7)	
Indices of multiple deprivation guintiles (%)	1 (most deprived)	8582 (36.2)	5406 (35.4)	3089 (37.4)	0.003
	2	3341 (14.1)	2172 (14.2)	1138 (13.8)	
	3	4096 (17.3)	2688 (17.6)	1387 (16.8)	
	4	4579 (19.3)	2922 (19.1)	1631 (19.7)	
	5 (least deprived)	3116 (13.1)	2083 (13.6)	1021 (12.4)	
Died in hospital (%)	Yes	8467 (52.4)	4218 (45.2)	4173 (62.5)	<0.001
	No	7689 (47.6)	5106 (54.8)	2506 (37.5)	
Inpatient (%)	Yes	21658 (91.3)	14118 (92.4)	7397 (89.4)	<0.001
	No	2071 (8.7)	1160 (7.6)	877 (10.6)	
Lasting power of attorney (LPA) for health and	Yes	824 (3.5)	275 (1.8)	549 (6.6)	<0.001
welfare documented (%)	No	4710 (20.0)	2670 (17.5)	2040 (24.7)	
	Clinician recorded as unknown	18022 (76.5)	12333 (80.7)	5685 (68.7)	
Patient has insight into their illness (%)	Yes	9224 (39.3)	8752 (57.4)	472 (5.7)	< 0.001
5	No	3445 (14.7)	240 (1.6)	3205 (39.0)	
	Clinician recorded as unknown	10799 (46.0)	6261 (41.0)	4537 (55.2)	
Carer has insight into patient illness (%)	Yes	7268 (31.0)	3584 (23.5)	3684 (44.9)	<0.001
	No	401 (1.7)	120 (0.8)	281 (3.4)	
	Clinician recorded as unknown	15787 (67.3)	11542 (75.7)	4244 (51.7)	
Preferred place of Care (%)	Care-home	267 (3.0)	101 (1.7)	166 (5.5)	<0.001
	Home	2848 (32.5)	2161 (37.4)	687 (22.9)	
	Hospice	363 (4.1)	293 (5.1)	70 (2.3)	
	Hospital	1505 (17.2)	1015 (17.6)	490 (16.3)	
	Other	211 (2.4)	98 (1.7)	113 (3.8)	
	Undecided	3581 (40.8)	2107 (36.5)	1474 (49.1)	
Preferred place of death (%)	Care-home	220 (2.8)	74 (1.4)	146 (5.2)	<0.001

Home				
	2161 (27.3)	1590 (31.0)	571 (20.5)	
Hospice	600 (7.6)	507 (9.9)	93 (3.3)	
	4233 (53.5)	2628 (51.2)	1605 (57.6)	
Yes for CPR	3237 (13.8)	3078 (20.2)	159 (1.9)	<0.001
No formal decision made		69 (0.5)	14 (0.2)	
No for CPR	20153 (85.9)	12110 (79.4)	8042 (97.9)	
Carer or family member	8038 (34.3)	876 (5.8)	7161 (87.3)	<0.001
Patient	14539 (62.1)	14250 (93.7)	289 (3.5)	
Urgent decision	838 (3.6)	83 (0.5)	755 (9.2)	
	41.00 [7.00, 206.50]	58.00[14.00,239.00]	21.00[3.00,160.00]	<0.001
0	1894 (10.4)	1207 (10.5)	680 (10.2)	<0.001
1	8119 (44.4)	5314 (46.1)		
2				
3				
4				
5				
6+				
s (%)			. ,	-
Blank	19828 (83.6)	12583 (82.4)	7166 (86.6)	<0.001
Free-text data present		· · · ·		
Blank	· · · ·	· · · ·		0.004
Free-text data present				
		· · · · ·	3 7	0.901
•		· · · · ·		<0.001
	· · · · · ·			<0.001
	· · ·			
				< 0.001
Free-text data present	9654 (40.7)	6355 (41.6)	3221 (38.9)	
	17908 (75.5)	11434 (74.8)	6297 (76.1)	<0.001
Mandatory fields only				
Mandatory fields only			· · · ·	
Mandatory fields only Level 1 (Minimally useful Level 2 (Intermediate)	3592 (15.1) 1425 (6.0)	2269 (14.9) 1000 (6.5)	1323 (16.0) 425 (5.1)	
	No for CPR Carer or family member Patient Urgent decision 0 1 2 3 4 5 6+ 9 8 9 9 9 1 2 3 4 5 6+ 9 8 9 9 9 9 10 11 11 2 3 4 5 6+ 9 9 10 11 11 12 13 14 15 16 110 111 111 121 1321 1432 144 144	Other 168 (2.1) Undecided 4233 (53.5) Yes for CPR 3237 (13.8) No formal decision made 83 (0.4) No for CPR 20153 (85.9) Carer or family member 8038 (34.3) Patient 14539 (62.1) Urgent decision 838 (3.6) 41.00 [7.00, 206.50] 0 1894 (10.4) 1 8119 (44.4) 2 4534 (24.8) 3 2398 (13.1) 4 951 (5.2) 5 305 (1.7) 6+ 88 (0.5) ss (%) Signal Blank 19828 (83.6) Free-text data present 3900 (16.4) Blank 9853 (41.5) Free-text data present 13876 (58.5) Blank 22614 (95.3) Free-text data present 1115 (4.7) Blank 22608 (95.3) Free-text data present 1121 (4.7) Blank 22103 (93.1) Free-text data present 1626 (6.9)	Other 168 (2.1) 74 (1.4) Undecided 4233 (53.5) 2628 (51.2) Yes for CPR 3237 (13.8) 3078 (20.2) No formal decision made 83 (0.4) 69 (0.5) No for CPR 20153 (85.9) 12110 (79.4) Carer or family member 8038 (34.3) 876 (5.8) Patient 14539 (62.1) 14250 (93.7) Urgent decision 838 (3.6) 83 (0.5) 41.00 [7.00, 206.50] 58.00[14.00,239.00] 0 1894 (10.4) 1207 (10.5) 1 8119 (44.4) 5314 (46.1) 2 4534 (24.8) 2761 (23.9) 3 2398 (13.1) 1446 (12.5) 4 951 (5.2) 579 (5.0) 5 305 (1.7) 179 (1.6) 6+ 88 (0.5) 50 (0.5) Is (%) Image: the second secon	Other 168 (2.1) 74 (1.4) 94 (3.4) Undecided 4233 (53.5) 2628 (51.2) 1605 (57.6) Yes for CPR 3237 (13.8) 3078 (20.2) 159 (1.9) No formal decision made 83 (0.4) 69 (0.5) 14 (0.2) No for CPR 20153 (85.9) 12110 (79.4) 8042 (97.9) Carer or family member 8038 (34.3) 876 (5.8) 7161 (87.3) Patient 14539 (62.1) 14250 (93.7) 289 (3.5) Urgent decision 838 (3.6) 83 (0.5) 755 (9.2) 41.00 [7.00, 206.50] 58.00[14.00,239.00] 21.00[3.00,160.00] 0 1894 (10.4) 1207 (10.5) 680 (10.2) 1 8119 (44.4) 5314 (46.1) 2768 (41.5) 2 4534 (24.8) 2761 (23.9) 1750 (26.2) 3 2398 (13.1) 1446 (12.5) 943 (14.1) 4 951 (5.2) 579 (5.0) 369 (5.5) 5 305 (1.7) 179 (1.6) 123 (1.8) 6+ 88 (0.5) 50 (0.5) 38 (0

Table 1: Sociodemographic information of patients and documentation of items relating to the ReSPECT stratified by recorded mental capacity

Dependent: Completeness		At Levels 1, 2 or 3	Mandatory	OR (univariable)	OR (multivariable)
Age Category	50-74	4402 (66.3)	2237 (33.7)		
	18-49	976 (58.3)	698 (41.7)	1.41 (1.26 - 1.57, p < 0.001)	1.39 (1.24 - 1.55, p<0.001)
	75+	7849 (59.6)	5315 (40.4)	1.33 (1.25 - 1.42, p<0.001)	1.31 (1.23 - 1.39, p<0.001)
Sex	Male	6529 (63.8)	3709 (36.2)		
	Female	6698 (59.6)	4541 (40.4)	1.19 (1.13 - 1.26, p<0.001)	1.17 (1.10 - 1.23, p<0.001)
Ethnicity	White	11846 (61.9)	7304 (38.1)	-	-
	Mixed	63 (58.3)	45 (41.7)	1.16 (0.79-1.70, p=0.452)	1.16 (0.79-1.71, p=0.445)
	Asian or Asian British	423 (60.3)	279 (39.7)	1.07 (0.92-1.25, p=0.391)	1.10 (0.94-1.29, p=0.217)
	Black or Black British	237 (63.5)	136 (36.5)	0.93 (0.75-1.15, p=0.508)	0.99 (0.79-1.22, p=0.901)
	Other	658 (57.5)	486 (42.5)	1.20 (1.06-1.35, p=0.003)	1.24 (1.10-1.40, p=0.001)
IMD	1 (Most deprived)	4857 (63.0)	2857 (37.0)	-	-
	2	1832 (61.2)	1163 (38.8)	1.08 (0.99-1.18, p=0.085)	1.08 (0.99-1.17, p=0.101)
	3	2305 (61.7)	1433 (38.3)	1.06 (0.98-1.15, p=0.178)	1.04 (0.96-1.13, p=0.314)
	4	2533 (60.6)	1647 (39.4)	1.11 (1.02-1.19, p=0.011)	1.08 (1.00-1.17, p=0.043)
	5 (Least deprived)	1693 (59.7)	1144 (40.3)	1.15 (1.05-1.25, p=0.002)	1.13 (1.04-1.24, p=0.005)

 Table 2: Logistic regression exploring factors influencing completeness only at a mandatory level.
 Number in data frame = 21477, Number in model = 21464, Missing = 13, AIC = 28471.6, C-statistic = 0.55, H&L = Chi-sq (8) 12.22 (p=0.141)

Dependent: CPR	Levels	For attempted CPR	Do Not Attempt	OR (univariable)	OR (multivariable)
Recommendation			CPR (DNACPR)		
Capacity	Had capacity	2880 (20.6)	11124 (79.4)	-	-
	Lacked capacity	142 (1.9)	7184 (98.1)	13.10 (11.08-15.61, p<0.001)	12.99 (10.47-16.29, p<0.001)
Age	18-49	1006 (60.9)	645 (39.1)	-	-
	50-74	1557 (23.6)	5037 (76.4)	5.05 (4.50-5.66, p<0.001)	4.65 (3.95-5.49, p<0.001)
	75+	459 (3.5)	12626 (96.5)	42.90 (37.48-49.19, p<0.001)	33.10 (27.35-40.15, p<0.001)
Sex	Female	1306 (11.7)	9856 (88.3)	-	-
	Male	1716 (16.9)	8452 (83.1)	0.65 (0.60-0.71, p<0.001)	0.82 (0.73-0.92, p=0.001)
Ethnicity	White	2385 (12.5)	16643 (87.5)	-	-
	Mixed	42 (39.6)	64 (60.4)	0.22 (0.15-0.33, p<0.001)	0.57 (0.30-1.07, p=0.076)
	Asian or Asian British	222 (31.9)	473 (68.1)	0.31 (0.26-0.36, p<0.001)	0.47 (0.36-0.62, p<0.001)
	Black or Black British	129 (34.8)	242 (65.2)	0.27 (0.22-0.34, p<0.001)	0.49 (0.34-0.70, p<0.001)
	Other	244 (21.6)	886 (78.4)	0.52 (0.45-0.60, p<0.001)	0.87 (0.68-1.11, p=0.245)
Dementia	Yes	121 (5.2)	2206 (94.8)	-	-
	No	1594 (11.3)	12566 (88.7)	0.43 (0.36-0.52, p<0.001)	0.64 (0.51-0.80, p<0.001)
Cancer	Yes	242 (6.1)	3734 (93.9)	-	-
	No	1473 (11.8)	11038 (88.2)	0.49 (0.42-0.56, p<0.001)	0.24 (0.20-0.28, p<0.001)
Haematological	Yes	60 (10.3)	523 (89.7)	-	-
Disease	No	1655 (10.4)	14249 (89.6)	0.99 (0.75-1.29, p=0.929)	0.62 (0.44-0.84, p=0.003)
COPD	Yes	128 (7.1)	1679 (92.9)	-	-
	No	1587 (10.8)	13093 (89.2)	0.63 (0.52-0.76, p<0.001)	0.59 (0.48-0.73, p<0.001)
Heart Failure	Yes	148 (6.9)	1995 (93.1)	-	-
	No	1567 (10.9)	12777 (89.1)	0.60 (0.51-0.72, p<0.001)	0.63 (0.52-0.77, p<0.001)
Frailty	Yes	189 (5.2)	3468 (94.8)	-	-
	No	1526 (11.9)	11304 (88.1)	0.40 (0.34-0.47, p<0.001)	0.50 (0.42-0.60, p<0.001)
Neurological Diseases	Yes	26 (8.3)	286 (91.7)	-	-

	No	1689 (10.4)	14486 (89.6)	0.78 (0.51-1.14, p=0.228)	0.59 (0.37-0.93, p=0.027)
Covid19	Yes	288 (27.6)	756 (72.4)	-	-
	No	1427 (9.2)	14016 (90.8)	3.74 (3.23-4.33, p<0.001)	2.14 (1.77-2.59, p<0.001)
Liver Disease	Yes	15 (7.0)	198 (93.0)	-	-
	No	1700 (10.4)	14574 (89.6)	0.65 (0.37-1.06, p=0.109)	0.34 (0.18-0.60, p<0.001)

 Table 3 Logistic regression exploring factors influencing recording not for CPR. Number in data frame = 23462, Number in model = 16487, Missing = 6975, AIC = 7484.3, C-statistic = 0.876, H&L = Chi-sq(8) 39.88 (p<0.001)</th>

		Died in hospital			
Dependent: Died in LTHT	Levels	No	Yes	OR (univariable)	OR (multivariable)
Place	Other	3121 (55.0)	2556 (45.0)	-	-
	hospital	69 (16.0)	363 (84.0)	6.42 (4.97-8.42, p<0.001)	5.18 (3.95-6.88, p<0.001)
Capacity	Had capacity	2271 (59.4)	1555 (40.6)	-	-
	Lacked capacity	919 (40.3)	1364 (59.7)	2.17 (1.95-2.41, p<0.001)	1.21 (0.96-1.52, p=0.111)
Age Category	0-49	134 (47.2)	150 (52.8)	-	-
	50-74	1082 (51.8)	1008 (48.2)	0.83 (0.65-1.07, p=0.147)	1.09 (0.83-1.44, p=0.519)
	75+	1974 (52.9)	1761 (47.1)	0.80 (0.63-1.01, p=0.066)	1.10 (0.84-1.44, p=0.505)
Sex	Female	1674 (54.9)	1377 (45.1)	-	-
	Male	1516 (49.6)	1542 (50.4)	1.24 (1.12-1.37, p<0.001)	1.21 (1.09-1.35, p=0.001)
Ethnicity	White	2921 (53.0)	2594 (47.0)	-	-
	Mixed	10 (50.0)	10 (50.0)	1.13 (0.46-2.75, p=0.791)	1.09 (0.40-2.95, p=0.868)
	Asian or Asian British	67 (43.5)	87 (56.5)	1.46 (1.06-2.03, p=0.021)	1.15 (0.81-1.64, p=0.424)
	Black or Black British	41 (44.1)	52 (55.9)	1.43 (0.95-2.17, p=0.091)	1.28 (0.82-2.00, p=0.276)
	Other	151 (46.2)	176 (53.8)	1.31 (1.05-1.64, p=0.017)	1.05 (0.82-1.35, p=0.699)
Index of Multiple Deprivation (IMD)	1-Most deprived	1072 (49.5)	1092 (50.5)	-	-
	-2	444 (51.6)	417 (48.4)	0.92 (0.79-1.08, p=0.314)	0.94 (0.79-1.11, p=0.467)
	-3	542 (53.5)	471 (46.5)	0.85 (0.73-0.99, p=0.037)	0.87 (0.74-1.02, p=0.094)
	-4	673 (54.2)	568 (45.8)	0.83 (0.72-0.95, p=0.008)	0.87 (0.75-1.02, p=0.078)
	5-Least deprived	459 (55.6)	367 (44.4)	0.78 (0.67-0.92, p=0.003)	0.77 (0.64-0.91, p=0.003)
Inpatient when ReSPECT form	Yes	2914 (52.9)	2592 (47.1)	-	-
created	No	276 (45.8)	327 (54.2)	1.33 (1.13-1.58, p=0.001)	1.25 (1.04-1.50, p=0.018)
LPA for health and welfare recorded	yes	181 (60.5)	118 (39.5)	-	-
or unknown	no	814 (46.3)	945 (53.7)	1.78 (1.39-2.29, p<0.001)	1.77 (1.34-2.33, p<0.001)
	unknown	2195 (54.2)	1856 (45.8)	1.30 (1.02-1.65, p=0.034)	1.41 (1.09-1.85, p=0.010)
Recorded that patient has insight into	yes	1948 (59.8)	1310 (40.2)	-	-
their illness	no	489 (39.3)	755 (60.7)	2.30 (2.01-2.63, p<0.001)	1.32 (1.07-1.63, p=0.008)
	unknown	753 (46.9)	852 (53.1)	1.68 (1.49-1.90, p<0.001)	1.30 (1.10-1.53, p=0.002)
Recorded that carer has insight into	yes	1644 (53.6)	1421 (46.4)	-	-
their illness	no	42 (25.8)	121 (74.2)	3.33 (2.35-4.82, p<0.001)	2.11 (1.43-3.16, p<0.001)
	unknown	1500 (52.2)	1375 (47.8)	1.06 (0.96-1.17, p=0.259)	1.34 (1.18-1.51, p<0.001)

Resuscitation Recommendation	Yes for CPR	38 (62.3)	23 (37.7)	-	-
	No formal decision made	9 (75.0)	3 (25.0)	0.55 (0.11-2.07, p=0.405)	0.25 (0.01-3.90, p=0.348)
	No for CPR	3143 (52.1)	2893 (47.9)	1.52 (0.91-2.59, p=0.114)	0.89 (0.50-1.61, p=0.683)
Who resuscitation recommendation was discussed with	Carer or family member	955 (42.1)	1312 (57.9)	-	-
	Patient	2169 (59.8)	1457 (40.2)	0.49 (0.44-0.54, p<0.001)	0.69 (0.55-0.86, p=0.001)
	Urgent decision	59 (28.6)	147 (71.4)	1.81 (1.33-2.50, p<0.001)	1.50 (1.07-2.12, p=0.021)
Days to death	Mean (SD)	178.4 (230.7)	77.6 (177.4)	1.00 (1.00-1.00, p<0.001)	1.00 (1.00-1.00, p<0.001)

Table 4: Factors influencing the likelihood of hospital death. Number in data frame = 6109, Number in model = 6074, Missing = 35, AIC = 7570, C-statistic = 0.728, H&L = Chi-sq(8) 125.42 (p<0.001). CPR = cardiopulmonary resuscitation.

1 References

2

Hawkes CA, Griffin J, Eli K, et al. Implementation of ReSPECT in acute hospitals: A
 retrospective observational study. *Resuscitation* 2022; 178: 26-35. DOI:
 <u>https://doi.org/10.1016/j.resuscitation.2022.06.020</u>.

Hawkes CA, Fritz Z, Deas G, et al. Development of the Recommended Summary
 Plan for eEmergency Care and Treatment (ReSPECT). *Resuscitation* 2020; 148: 98-107.
 DOI: 10.1016/j.resuscitation.2020.01.003.

9 3. James Lind Alliance. Emergency Medicine. <u>https://www.jla.nihr.ac.uk/priority-setting-partnerships/emergency-medicine/</u>: James Lind Alliance, 2022.

 Ramirez-Valdez EA, Leong C, Wu F, et al. Towards cataloguing and characterising advance care planning and end-of-life care resources. *BMC Palliative Care* 2022; 21: 211.
 DOI: 10.1186/s12904-022-01102-3.

Eli K, Hawkes CA, Ochieng C, et al. Why, when and how do secondary-care
clinicians have emergency care and treatment planning conversations? Qualitative findings
from the ReSPECT Evaluation study. *Resuscitation* 2021; 162: 343-350. DOI:

17 https://doi.org/10.1016/j.resuscitation.2021.01.013.

Sudore RL, Lum HD, You JJ, et al. Defining Advance Care Planning for Adults: A
 Consensus Definition From a Multidisciplinary Delphi Panel. *Journal of pain and symptom management* 2017; 53: 821-832.e821. DOI: 10.1016/j.jpainsymman.2016.12.331.

7. Hickman SE, Sabatino CP, Moss AH, et al. The POLST (Physician Orders for Life-Sustaining Treatment) Paradigm to Improve End-of-Life Care: Potential State Legal Barriers
to Implementation. *Journal of Law, Medicine & Ethics* 2008; 36: 119-140. 2021/01/01. DOI: 10.1111/j.1748-720X.2008.00242.x.

25 8. Tark A, Song J, Parajuli J, et al. Are We Getting What We Really Want? A
26 Systematic Review of Concordance Between Physician Orders for Life-Sustaining

27 Treatment (POLST) Documentation and Subsequent Care Delivered at End-of-Life.

28 American Journal of Hospice and Palliative Medicine® 2020; 38: 1142-1158. DOI:

29 10.1177/1049909120976319.

Vranas KC, Plinke W, Bourne D, et al. The influence of POLST on treatment intensity
 at the end of life: A systematic review. *Journal of the American Geriatrics Society* 2021; 69:
 3661-3674. DOI: <u>https://doi.org/10.1111/jgs.17447</u>.

10. Perkins GD, Hawkes CA, Eli K, et al. Health and Social Care Delivery Research.
 Recommended summary plan for emergency care and treatment: ReSPECT a mixed-

methods study. Southampton (UK): National Institute for Health and Care Research, 2022.
 11. UK RC. Where in the UK has adopted the ReSPECT process?,

https://www.resus.org.uk/respect/respect-patients-and-carers/respect-adoption-uk (2024, accessed 15th January 2024).

12. Hopper A. *Geriatric Medicine: GIRFT Programme National Specialty Report.* 2021.
London, UK Getting It Right First Time.

41 13. Bows H and Herring J. DNACPR decisions during Covid-19: An empirical and
42 analytical study. *Med Law Rev* 2022; 30: 60-80. DOI: 10.1093/medlaw/fwab047.

43 14. Stoica P and Selen Y. Model-order selection: a review of information criterion rules.
44 *IEEE Signal Processing Magazine* 2004; 21: 36-47. DOI: 10.1109/MSP.2004.1311138.

44 *TEEE Signal Processing Magazine* 2004, 21: 30-47. DOI: 10.1109/MSP.2004.1311136
 45 15. von Elm E, Altman DG, Egger M, et al. The Strengthening the Reporting of
 46 Observational Studies in Epidemiology (STROBE) statement: guidelines for reporting

47 observational studies. *J Clin Epidemiol* 2008; 61: 344-349. DOI:

48 10.1016/j.jclinepi.2007.11.008.

49 16. Knight T, Malyon A, Fritz Z, et al. Advance care planning in patients referred to 50 hospital for acute medical care: Results of a national day of care survey. *eClinicalMedicine* 51 2020; 19. DOI: 10.1016/j.eclinm.2019.12.005.

52 17. Olds PK, Musinguzi N, Geisler BP, et al. Evaluating disparities in code status

53 designation among patients admitted with COVID-19 at a quaternary care center early in the

54 pandemic. *Medicine (Baltimore)* 2023; 102: e34447. DOI: 10.1097/md.00000000034447.

55 18. Sutton L, Goodacre S, Thomas B, et al. Do not attempt cardiopulmonary 56 resuscitation (DNACPR) decisions in people admitted with suspected COVID-19: Secondary analysis of the PRIEST observational cohort study. *Resuscitation* 2021; 164: 130-138. DOI: 57 58 https://doi.org/10.1016/j.resuscitation.2021.04.028. Lenko R. Differences in Informal and Formal Advance Care Planning Use by 59 19. 60 Race/Ethnicity Among U.S. Older Adults. Journal of pain and symptom management 2022; 63: 849. DOI: https://doi.org/10.1016/j.jpainsymman.2022.02.026. 61 62 Crooks J, Trotter S, Obe RB, et al. How does ethnicity affect presence of advance 20. 63 care planning in care records for individuals with advanced disease? A mixed-methods 64 systematic review. BMC Palliative Care 2023; 22: 43. DOI: 10.1186/s12904-023-01168-7. Islam Z, Taylor L and Faull C. Thinking ahead in advanced illness: Exploring 65 21. 66 clinicians' perspectives on discussing resuscitation with patients and families from ethnic minority communities. Future Healthc J 2021; 8: e619-e624. DOI: 10.7861/fhj.2021-0012. 67 68 Macfarlane M and Carduff E. Does place of death vary by deprivation for patients 22. 69 known to specialist palliative care services? BMJ supportive & palliative care 2018; 8: 428-70 430. 20161201. DOI: 10.1136/bmjspcare-2016-001099. 71 23. Crossfield S, Johnson O and Fleming T. Large Scale Infrastructure for Health Data Analytics. In: 2016 IEEE International Conference on Healthcare Informatics (ICHI) 4-7 Oct. 72 73 2016 2016, pp.306-306. 74 24. Davies JM, Gao W, Sleeman KE, et al. Using routine data to improve palliative and 75 end of life care. BMJ Supportive & amp; Palliative Care 2016; 6: 257-262. DOI: 76 10.1136/bmjspcare-2015-000994. 77 Kesten JM, Redwood S, Pullyblank A, et al. Using the recommended summary plan 25. 78 for emergency care and treatment (ReSPECT) in care homes: a gualitative interview study. 79 Age Ageing 2022; 51. DOI: 10.1093/ageing/afac226. Hartanto M and Suthantirakumar R. Comparison of clinicians' perceptions of the 80 26. 81 Recommended Summary Plan for Emergency Care and Treatment (ReSPECT) before and 82 during the COVID-19 pandemic. Resusc Plus 2022; 9: 100206. 20220114. DOI: 83 10.1016/j.resplu.2022.100206. 84 Huxley CJ, Eli K, Hawkes CA, et al. General practitioners' experiences of emergency 27. 85 care and treatment planning in England: a focus group study. BMC Fam Pract 2021; 22: 86 128. 20210624. DOI: 10.1186/s12875-021-01486-w. 87 28. Eli K, Ochieng C, Hawkes C, et al. Secondary care consultant clinicians' experiences 88 of conducting emergency care and treatment planning conversations in England: an 89 interview-based analysis. BMJ Open 2020; 10: e031633. 20200120. DOI: 10.1136/bmjopen-90 2019-031633. 91 Eli K, Hawkes CA, Ochieng C, et al. Why, when and how do secondary-care 29. 92 clinicians have emergency care and treatment planning conversations? Qualitative findings 93 from the ReSPECT Evaluation study. Resuscitation 2021; 162: 343-350. 20210119. DOI: 94 10.1016/j.resuscitation.2021.01.013. 95 Hawkes CA, Griffin J, Eli K, et al. Implementation of ReSPECT in acute hospitals: A 30. 96 retrospective observational study. Resuscitation 2022; 178: 26-35. 20220630. DOI: 97 10.1016/j.resuscitation.2022.06.020. 98 31. Eli K, Huxley CJ, Hawkes CA, et al. Why are some ReSPECT conversations left 99 incomplete? A qualitative case study analysis. Resusc Plus 2022; 10: 100255. 20220614. 100 DOI: 10.1016/j.resplu.2022.100255. Eli K, Hawkes CA, Fritz Z, et al. Assessing the quality of ReSPECT documentation 101 32. 102 using an accountability for reasonableness framework. Resusc Plus 2021; 7: 100145. 20210729. DOI: 10.1016/j.resplu.2021.100145. 103 33. Willmington C, Belardi P, Murante AM, et al. The contribution of benchmarking to 104 105 quality improvement in healthcare. A systematic literature review. BMC health services 106 research 2022; 22: 139. DOI: 10.1186/s12913-022-07467-8. Curtis JR, Lee RY, Brumback LC, et al. Intervention to Promote Communication 107 34. About Goals of Care for Hospitalized Patients With Serious Illness: A Randomized Clinical 108 109 Trial. Jama 2023; 329: 2028-2037. DOI: 10.1001/jama.2023.8812.

- 35. Peck V, Valiani S, Tanuseputro P, et al. Advance care planning after hospital discharge: qualitative analysis of facilitators and barriers from patient interviews. *BMC Palliat Care* 2018; 17: 127. 20181205. DOI: 10.1186/s12904-018-0379-0.