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www.hqip.org.uk/national-programmes

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Introduction

Background

The National Audit of Dementia care in general hospitals (NAD) examines aspects of care received by people with dementia in general hospitals in England and Wales. The audit is commissioned by the Healthcare Quality Improvement Partnership on behalf of NHS England/NHS Improvement and the Welsh Government, as part of the National Clinical Audit Programme.

Data collection

Hospitals participating in Round 5 of NAD collected data during the mandatory period (September 2022-January 2023), and had a choice of submitting data in the flex period (March 2023 – July 2023). The audit was open to all general acute hospitals in England and Wales providing acute services on more than one ward which admits adults over the age of 65. In England and Wales, 187 hospitals (92% of eligible hospitals) took part in the mandatory period, and 56 hospitals opted to take part in the flex period. Round 5 used a new sampling methodology and reduced casenote dataset, and revised organisational dataset (see National Report p11).

During the flex period, participating hospitals were asked to complete:

- Prospective identification of all people with dementia or suspected dementia admitted to the hospital from 6 March 5 April 2022.
- A casenote audit of the first 20-40 patients depending on their mandatory sample size (some hospitals extended their identification period to achieve their sample).

Results in this report

This report contains:

- Summary graphs/graphics showing key results from the flex period prospective casenote audit, including comparison with Round 5 National results and Round 5 mandatory period local data.
- Appendix tables with a full breakdown of Round 5 flex results for the casenote audit.

You will find a full presentation of your ADS data downloadable as a poster from <u>CaseCapture</u> data collection platform.

Please note that National R5 data throughout the report is referred to as 'TNS', for the National sample.

Data verification and analysis

Participating sites were asked to check their data at the end of the data collection period, and also received specific data cleaning queries relating to anomalous entries. The confirmed datasets were aggregated and analysed for national reporting. These results appear in the national report and in this local report.

Recommendations

Please see National Report page 5 for Round 5 recommendations.

Summary

RTX02

Mandatory Period

Mandatory Period Patients Identified:

Mandatory Period Selected Sample

36

36

Mandatory Period Admission Date Range:

19/09/2022-14/10/2022

Mandatory Period Casenotes within Admission Period: Mandatory Period Casenotes outside Admission Period:

36

0

Flex Period

Flex Period Patients Identified:

Flex Period Patients
Selected:

16

12

Flex Period Admission Date Range:

29/03/2023- 05/04/2023

Flex Period Casenotes within Admission Period:

Flex Period Casenotes outside Admission Period:

16

0

Table 1: Key Metrics and Summary Data

Key metrics	National R5 %	RTX02 R5 Mandatory Period %	RTX02 R5 Flex Period %
% Delirium screen (inc. noted on admission)	87%	86.1%	100%
% Pain assessment	92%	100%	100%
% Pain reassessment	92%	100%	100%
% Pain tool – question only	61%	100%	91.7%
% Initiation of discharge plan in first 24 hours	45%	72.2%	66.7%

Demographic Information

Results of less than 5 locally have been suppressed to preserve anonymity. All graph data within infographics are rounded and may not add to 100%. For full breakdown, please see your appendices tables. **NB:** 10 casenote audit returns were minimum requirements for inclusion in flex period local reporting.

National R5 Median Age:

85

National R5 Age Range:

30-106

RTX02 Mandatory Period Median Age:

85.5

RTX02 Mandatory Period Age Range:

69-102

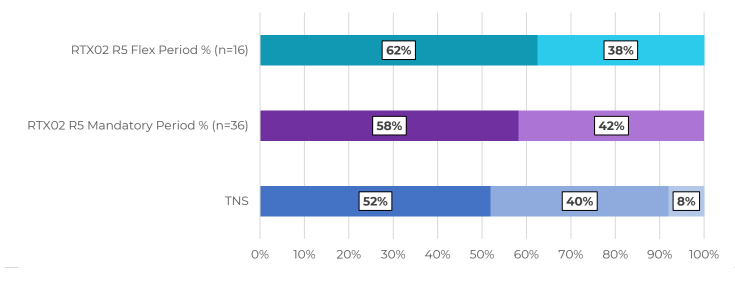
RTX02 Flex Period Median Age:

80.5

RTX02 Flex Period Age Range:

65-91

Figure 1: Gender



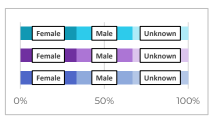


Figure 2: Ethnicity

This data has been suppressed due to identifiable information. Please see appendices tables for full data

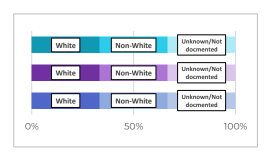
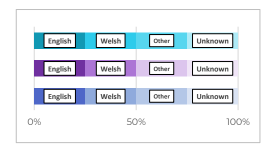


Figure 3: First Language

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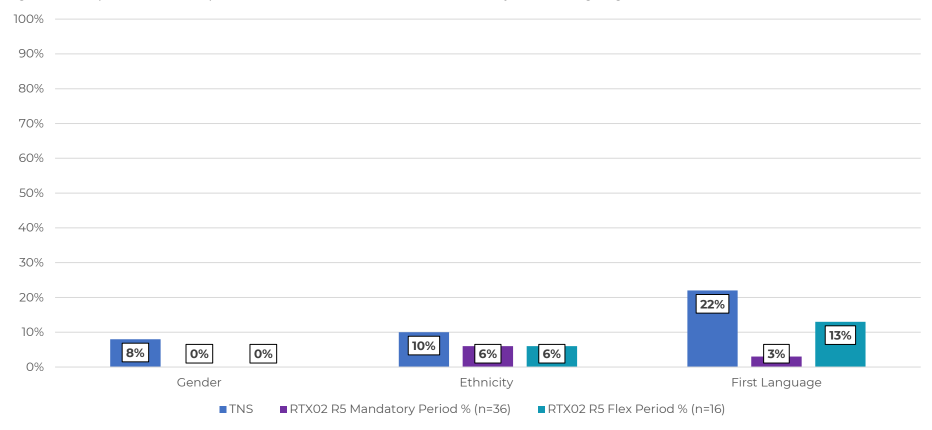


Unrecorded Demographic Information QI Point

Demographic information returned as part of the casenote audit showed a significant proportion of casenotes where 'Unknown' was returned for ethnicity, first language or gender. You can see what proportion of your sample was affected by this in the graph below.

During analysis for the National Report we looked at whether age or ethnicity had any impact on length of stay and outlying status (see <u>R5 Appendix</u> p49 and 53). This was simple analysis on the national dataset, and we did not discern any significant differences. Better recording of demographic data will help to support exploration of health inequality outcomes.

Figure 4: Proportion of Sample with 'Unknown' returned for Ethnicity, First Language, or Gender



Delirium Screening and Assessment

People with dementia have a five-fold risk of developing delirium. The casenote audit asked about <u>any</u> screening for signs of delirium. If delirium had been noted on admission this was also taken into account. Figure 4 below shows all initial delirium screening, and Figure 5 the breakdown by screen type.

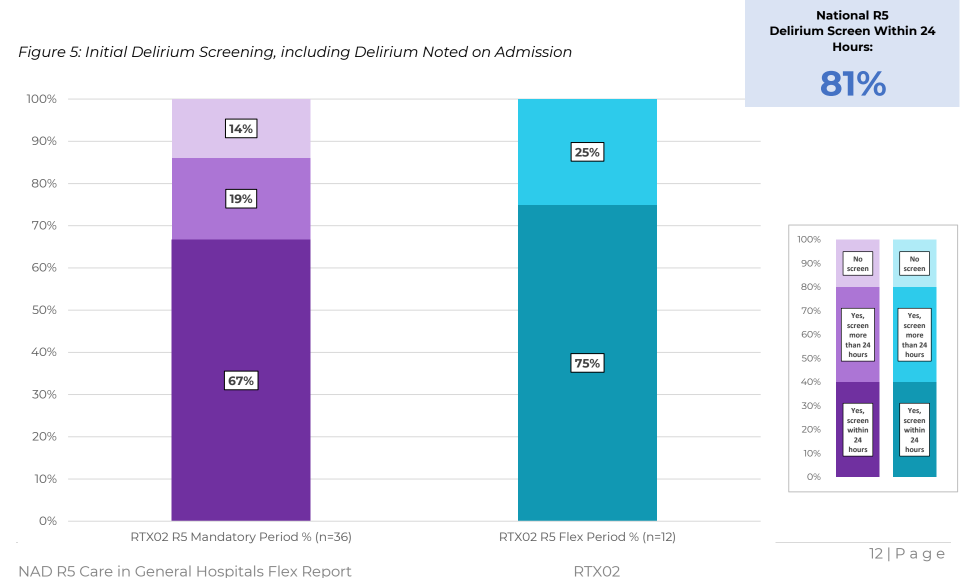


Figure 6: Delirium Screen Type Breakdown

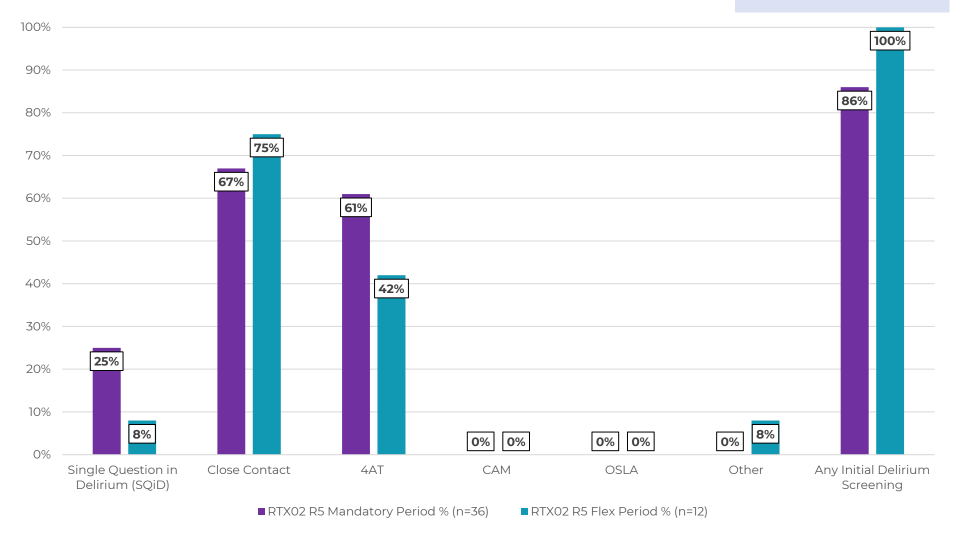


Table 2: Delirium Screening Date Range % (excluding delirium noted on admission)

Delirium screen date range	National R5 %	RTX02 R5 Mandatory Period %	RTX02 R5 Flex Period %
0-1 days	90.9% (8201)	70% (21)	80% (8)
2-3 days	5.5% (496)	3.3% (1)	10% (1)
4-6 days	1.8% (164)	3.3% (1)	0% (0)
7-13 days	0.9% (80)	3.3% (1)	0% (0)
14-20 days	0.3% (30)	6.7% (2)	O% (O)
21-27 days	0.2% (17)	6.7% (2)	10% (1)
28-34 days	0.2% (17)	3.3% (1)	O% (O)
35-69 days	0.2% (14)	3.3% (1)	0% (0)
70-140 days	0% (1)	0% (0)	0% (0)

Pain Assessment and Reassessment

As some symptoms of dementia may mean that people living with the condition are unable to report pain, or respond appropriately to questions about it, NICE recommends that use of a structured tool is always considered. The figures and table below show any pain assessment, including question only, then the breakdown by assessment type. Pain reassessment is shown in figures 8 and 9. The casenote audit tool allows the response "N/A for recorded reasons" and these responses have been excluded from totals.

Table 3: Any Pain Assessment

Any Pain Assessment (excluding NA)	National R5 %	RTX02 R5 Mandatory Period %	RTX02 R5 Flex Period %
Assessment within 24 hours	85%	100%	91.7%
Assessment more than 24 hours	7%	0%	8.3%
No pain assessment	8%	0%	0%

Figure 7: Pain Assessment Tool Breakdown

National R5
Any Pain Assessment:

92%

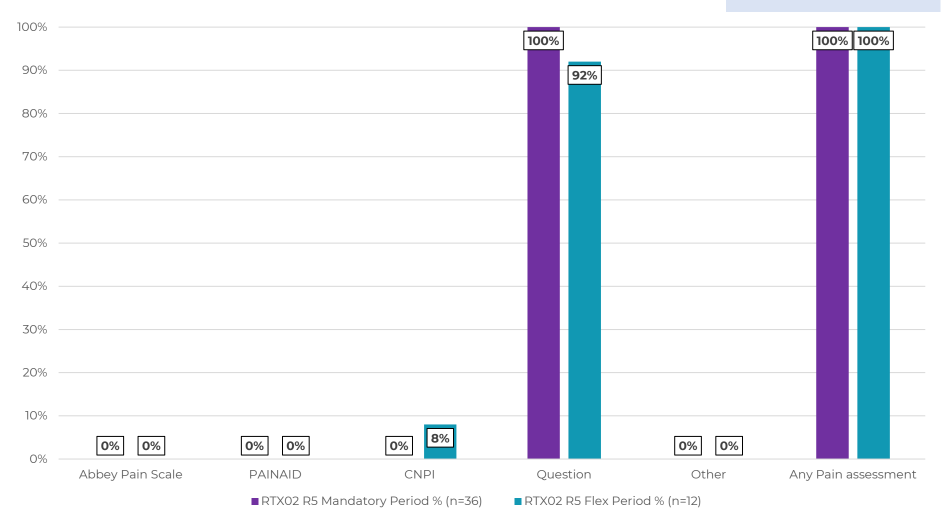


Table 4: Pain Assessment Date Range

Pain Assessment Date Range	National R5 % (N)	RTX02 R5 Mandatory Period %	RTX02 R5 Flex Period %
0-1 days	94.2% (9069)	100% (36)	91.7% (11)
2-3 days	3.7% (357)	0% (0)	8.3% (1)
4-6 days	1% (93)	0% (0)	0% (0)
7-13 days	0.5% (49)	0% (0)	0% (0)
14-20 days	0.2% (17)	0% (0)	0% (0)
21-27 days	0.1% (9)	0% (0)	0% (0)
28-34 days	0.1% (12)	O% (O)	0% (0)
35-69 days	0.1% (14)	0% (0)	0% (0)
70-140 days	0% (3)	0% (0)	0% (0)

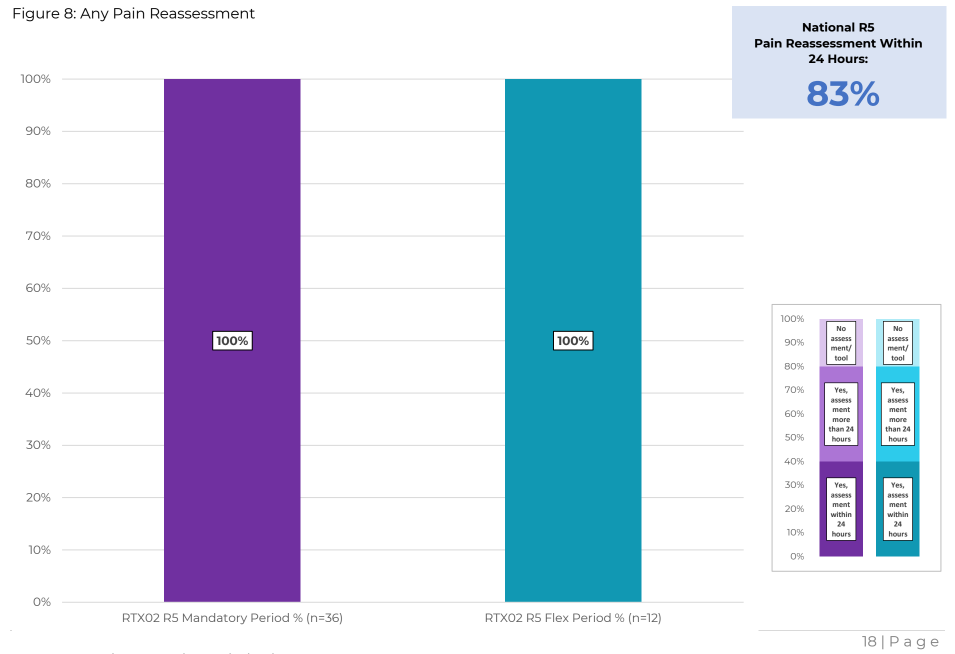


Figure 9: Pain Reassessment Tool Breakdown

National R5
Any Pain Reassessment:

92%

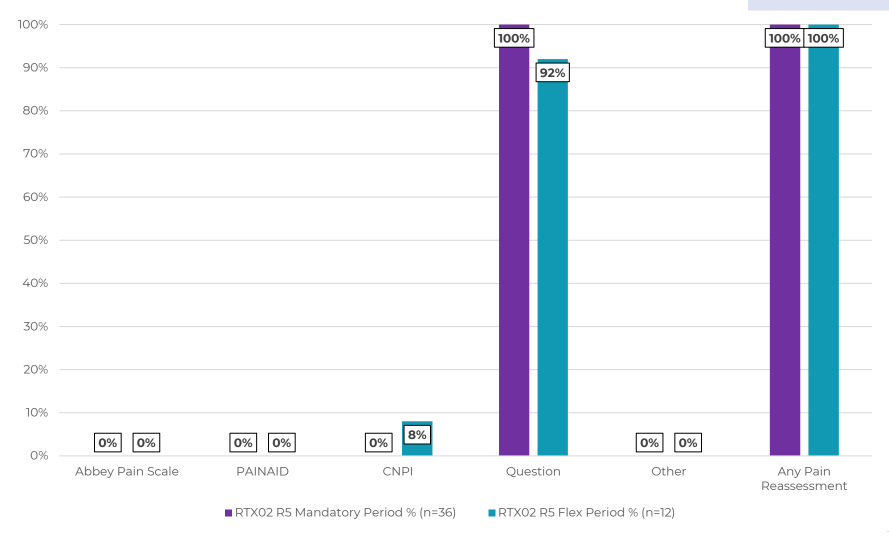
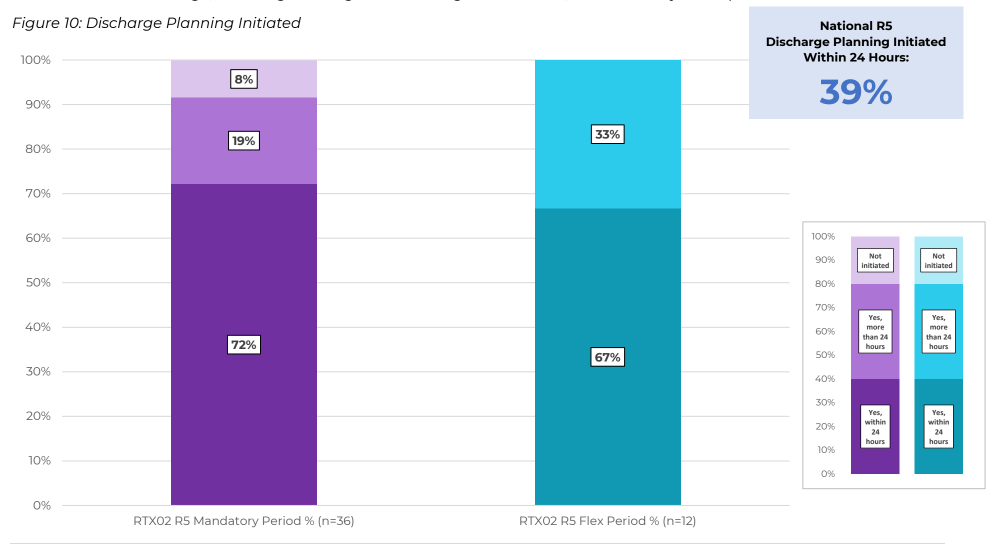


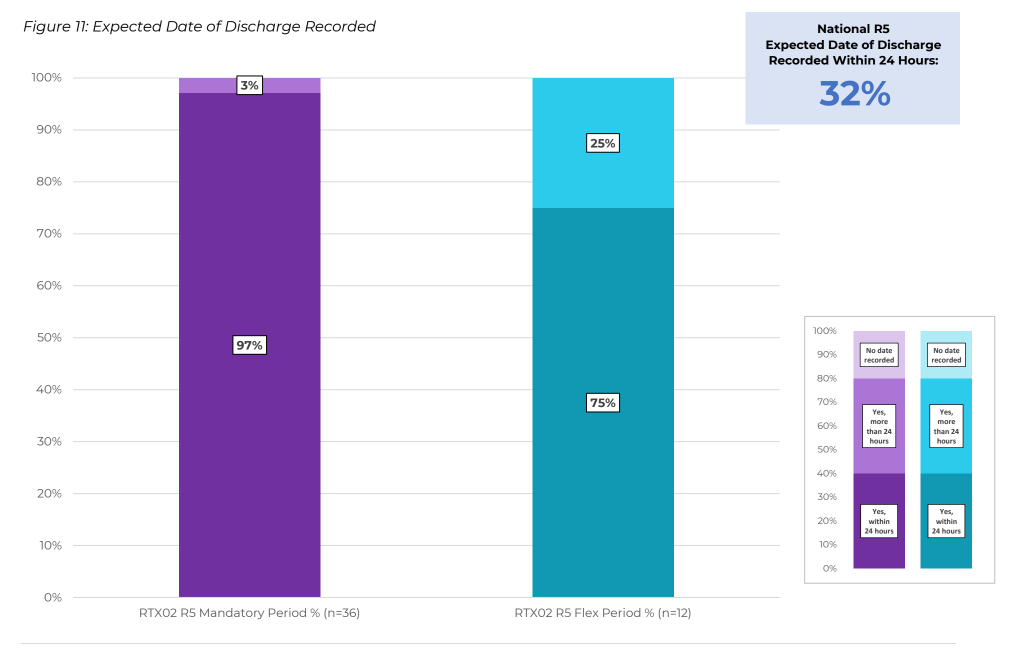
Table 5: Pain Reassessment Date Range

Pain Reassessment Date Range	National R5 % (N)	RTX02 R5 Mandatory Period %	RTX02 R5 Flex Period %
0-1 days	93% (8267)	100% (36)	100% (12)
2-3 days	4.9% (436)	O% (O)	O% (O)
4-6 days	1.3% (117)	O% (O)	O% (O)
7-13 days	0.5% (46)	O% (O)	O% (O)
14-20 days	0.1% (9)	O% (O)	O% (O)
21-27 days	0.1% (5)	0% (0)	O% (O)
28-34 days	0.1% (8)	0% (0)	O% (O)
35-69 days	O% (1)	0% (0)	O% (O)
70-140 days	0% (1)	O% (O)	O% (O)

Discharge Planning

NHS England <u>Principles for Reducing Length of Stay</u> highlight the importance of early discharge planning. Figure 10 shows all responses on discharge planning and point of initiation. The audit tool also allowed respondents to indicate any reasons for later initiation of discharge, including awaiting results or surgical outcomes, and the acuity of the patient's condition.





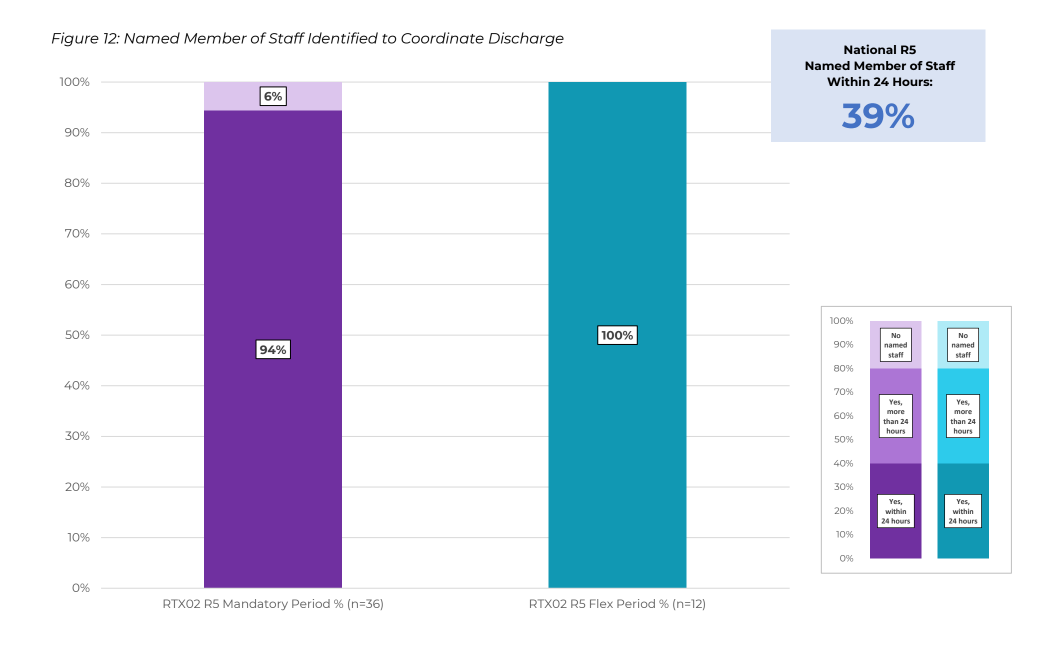
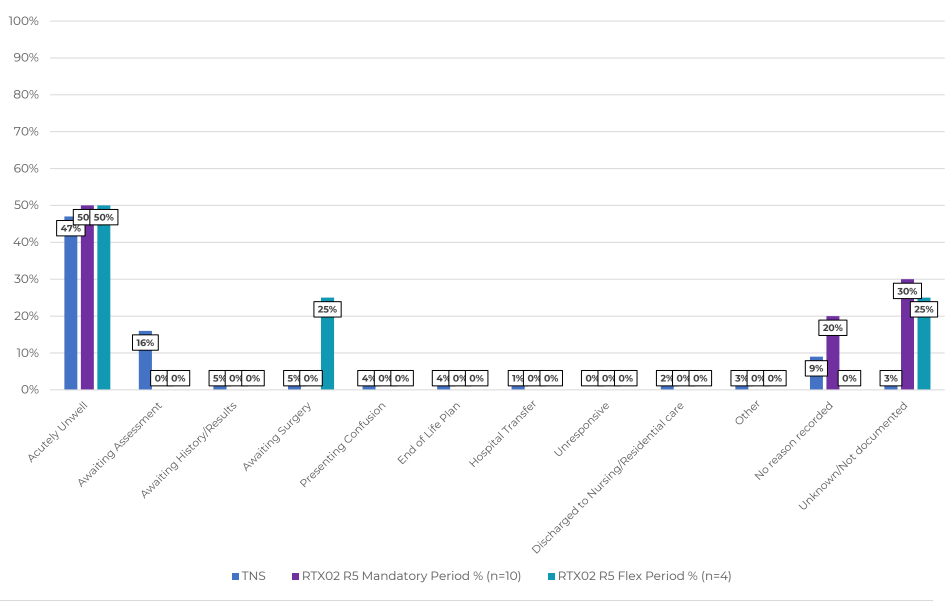


Figure 13: Reasons Discharge Planning was not Initiated within 24 hours of Admission



Discharge Information

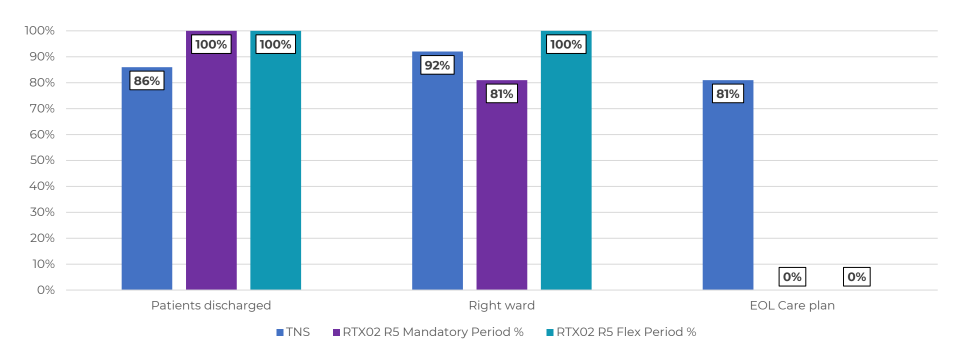
National R5
Median Length of Stay (days):

Figure 14: Discharge Information (n=fig14_valueA)

RTX02 R5 Mandatory Period Median Length of Stay (days):

RTX02 R5 Flex Period Median Length of Stay (days):

26



NB. EOL care plan information was only collected for patients who died during admission.

Figure 15: Length of Stay in Weeks

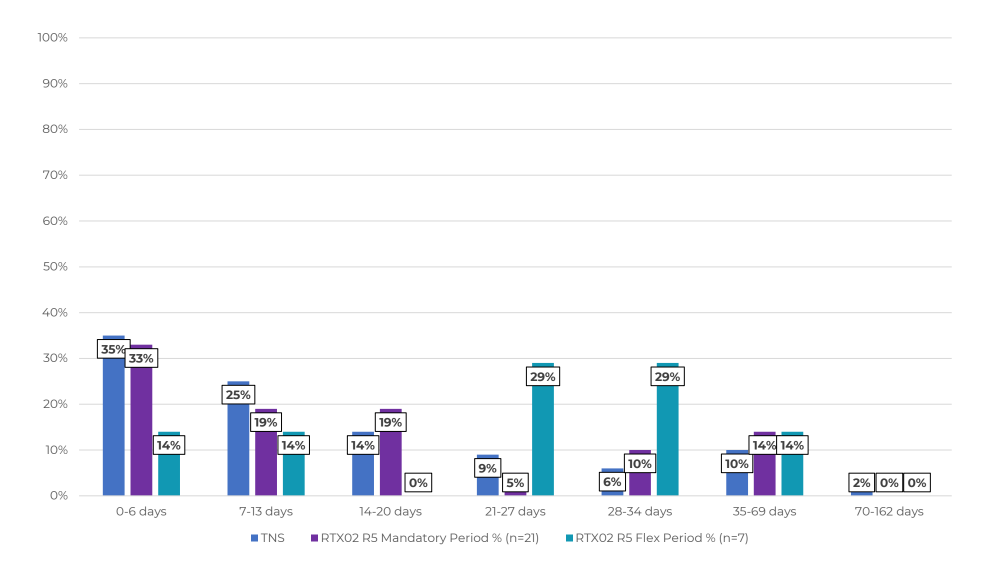
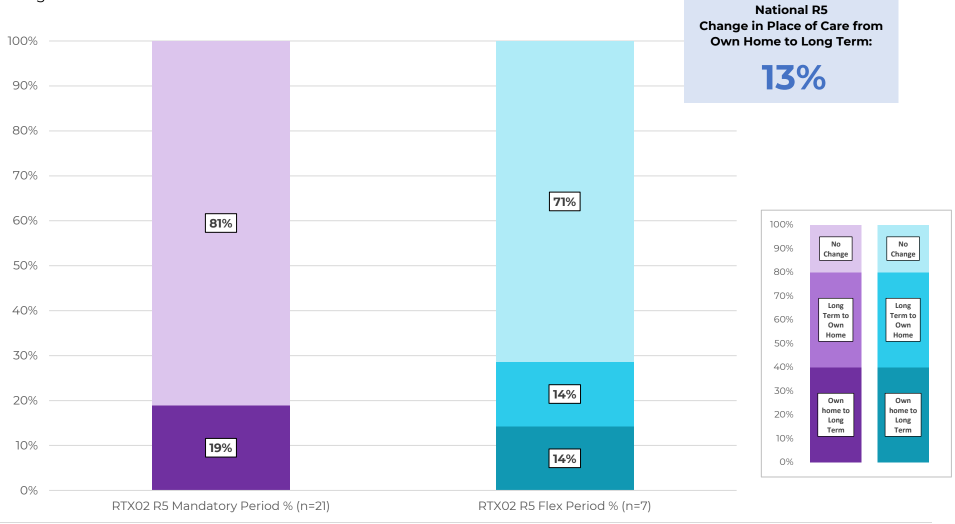


Figure 16: Change in Place of Care

This figure shows the proportion of patients who moved from own home or place of short term care (respite, carer's home, intermediate, rehab, another hospital) to residential, nursing or long stay care post discharge. It also shows the proportion of patients who moved from long term care to their own home or short term care, as well as patients who's place of care did not change.



Appendices

Appendix I: Casenote Audit

Information about the patient

† Excludes NA responses

Information about the patient

Age	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Min-65	2% (304/14888)	*% (*)	0% (0)
66-80	27.3% (4060/14888)	43.8% (7)	25% (9)
81-100	70.4% (10480/14888)	50% (8)	72.2% (26)
101-108	0.3% (44/14888)	0% (0)	*% (*)
Unknown	0% (0/14888)	0% (0)	O% (O)
Minimum	30	65	69
Maximum	106	91	102
Mean	84	80.2	85.2

Sex	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Female	54.9% (8172/14888)	62.5% (10)	58.3% (21)
Male	42.9% (6383/14888)	37.5% (6)	41.7% (15)
Unknown/Not documented	2.2% (333/14888)	0% (0)	0% (0)
Gender	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Female	51.6% (7675/14888)	62.5% (10)	58.3% (21)
Male	40.3% (6003/14888)	37.5% (6)	41.7% (15)
Non-binary/Other	0% (0/14888)	0% (0)	0% (0)
Unknown/Not documented	8.1% (1210/14888)	0% (0)	0% (0)
Ethnicity	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
White	83.9% (12485/14888)	93.8% (15)	94.4% (34)
Asian/Asian British	2.5% (379/14888)	0% (0)	0% (0)

Black/ Black British	2.1% (311/14888)	O% (O)	0% (0)
Mixed	0.7% (100/14888)	0% (0)	0% (0)
Other	1.1% (162/14888)	O% (O)	0% (0)
Unknown/Not documented	9.7% (1451/14888)	*% (*)	*% (*)
First Language	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
English	75.0% (11161/14888)	87.5% (14)	97.2% (35)
Welsh	0.5% (71/14888)	0% (0)	0% (0)
Other European Language	0.7% (106/14888)	0% (0)	0% (0)
Any Asian Language	1.4% (208/14888)	0% (0)	0% (0)
Other	0.5% (67/14888)	0% (0)	0% (0)
Unknown/Not Documented	22% (3275/14888)	*% (*)	*% (*)
Primary diagnosis/cause of admission	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Cancer	0.3% (42/14888)	*% (*)	0% (0)

Cardiac/vascular/ chest pain	4.4% (653/14888)	*% (*)	*% (*)
Dehydration/ nutrition	1.4% (215/14888)	0% (0)	*% (*)
Delirium/ confusion/ cognitive impairment	10.8% (1614/14888)	0% (0)	*% (*)
Dementia	1% (144/14888)	0% (0)	0% (0)
Endocrine/ metabolic condition	1% (144/14888)	0% (0)	0% (0)
Fall	23.2% (755/14888)	*% (*)	*% (*)
Gastrointestinal	5.1% (755/14888)	0% (0)	*% (*)
Haematology related	0.6% (90/14888)	0% (0)	0% (0)
Hepatology/liver related	0.2% (31/14888)	0% (0)	0% (0)
Hip fracture/ dislocation	3.5% (514/14888)	*% (*)	*% (*)
Other Fracture/ dislocation	1.2% (186/14888)	*% (*)	0% (0)
Impaired consciousness/ reduced responsiveness/ drowsiness or dizziness	2.4% (359/14888)	*% (*)	*% (*)
Neurological problem/seizure/ head injury/ headache	2.8% (415/14888)	0% (0)	*% (*)

Psychiatric/ psychological/ behavioural problems	0.5% (76/14888)	O% (O)	O% (O)
Respiratory	12.9% (1927/14888)	O% (O)	*% (*)
Sepsis	4.2% (632/14888)	0% (0)	O% (O)
Skin problems/ lacerations/lesions	1% (148/14888)	0% (0)	0% (0)
Stroke or related	2.4% (354/14888)	*% (*)	*% (*)
Surgical/non-surgical procedure	1% (152/14888)	0% (0)	*% (*)
Urinary/ urogenital/renal	5.7% (843/14888)	*% (*)	0% (0)
Unable to cope/ frailty	1.9% (278/14888)	0% (0)	0% (0)
Other – please specify	11.5% (1717/14888)	*% (*)	*% (*)
Unknown/Not documented	1% (152/14888)	*% (*)	0% (0)
Elective or emergency admission	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Elective	0.9% (140/14888)	0% (0)	0% (0)
Emergency	99.1% (14748/14888)	100% (16)	100% (36)

Was delirium noted as part of the admitting condition?	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
No	66.3% (9868/14888)	68.8% (11)	66.7% (24)
Yes	33.7% (5020/14888)	*% (*)	33.3% (12)
Dementia status	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Known dementia	74.6% (11100/14888)	50% (8)	66.7% (24)
Probably dementia/ Concerns about cognition	25.4% (3788/14888)	50% (8)	33.3% (12)
What is the subtype of dementia?	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Alzheimer's Disease (F00, G30)	33.2% (3683/11100)	*% (*)	54.2% (13)
Dementia in Alzheimer's disease, atypical or mixed type (F00.2)	8.6% (956/11100	*% (*)	*% (*)
Vascular Dementia (F01)	18.9% (2099/11100)	*% (*)	*% (*)
Dementia with Lewy bodies (G31.9)	2.5% (282/11100)	0% (0)	O% (O)
Fronto-temporal Dementia (G31.8)	0.7% (79/11100)	0% (0)	O% (O)

Dementia in Parkinson's disease (F02.3)	2.2% (248/11100)	0% (0)	O% (O)
Delirium due to known psychological condition, including delirium superimposed on dementia	0.5% (51/11100)	0% (0)	0% (0)
Unspecified dementia (F03)	16.1 (1792/11100)	*% (*)	*% (*)
Dementia subtype Unknown/not documented	17.2% (1910/11100)	0% (0)	0% (0)
Place of care before admission	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Own home	67.5% (10045/14887)	62.5% (10)	72.2% (26)
Respite care	0.4% (60/14887)	0% (0)	0% (0)
Rehabilitation ward	0.2% (32/14887)	0% (0)	O% (O)
Psychiatric ward	0.3% (43/14887)	0% (0)	O% (O)
Carer's home	1.9% (290/14887)	0% (0)	*% (*)
Intermediate/ community rehabilitation care	0.4% (55/14887)	O% (O)	*% (*)
Residential care	15.7% (2334/14887)	0% (0)	*% (*)

Nursing home	13% (1940/14887)	*% (*)	*% (*)
Palliative care	0% (2/14887)	0% (0)	O% (O)
Transfer to another hospital	0.3% (45/14887)	*% (*)	O% (O)
Long stay care	0.3% (41/14887)	O% (O)	0% (0)
Ward	National R5 % (N/D)	RTX02 R5 Flex Period % (N)	RTX02 R5 Mandatory Period % (N)
Care of the elderly	30.2% (4490/14888)	*% (*)	19.4% (7)
Oncology	0.1% (20/14888)	0% (0)	0% (0)
Cardiac	1.8% (267/14888)	*% (*)	*% (*)
Orthopaedics	6% (891/14888)	*% (*)	*% (*)
Critical care	0.3% (43/14888)	0% (0)	0% (0)
Stroke	2.8% (417/14888)	*% (*)	0% (0)
General medical	27.3% (4066/14888)	*% (*)	44.4% (16)
Surgical	5.4% (804/14888)	*% (*)	19.4% (7)

Nephrology	0.5% (69/14888)	O% (O)	0% (0)
Other medical	13.1% (1946/14888)	*% (*)	0% (0)
Obstetrics/ gynaecology	0.2% (37/14888)	0% (0)	*% (*)
Other	12.3% (1836/14888)	*% (*)	O% (O)
Unknown/Not documented	0% (2/14888)	O% (O)	O% (O)

Delirium Screening and Assessment

Delirium Screening Assessments	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Single Question in Delirium (SQiD)	32.4% (3449/10642)	8.3% (1/12)	25% (9/36)
History taken from someone who knows the patient well in which they were asked about any recent changes in cognition/ behaviour	70.8% (7539/10642)	75% (9/12)	66.7% (24/36)
4AT	35% (3730 (10642)	41.7% (5/12)	61.1% (22/36)
CAM	5.3% (563/10642)	0% (0/12)	0% (0/36)
OSLA	0.4% (47/10642)	0% (0/12)	0% (0/36)

Other	13.6% (1446/10642)	8.3% (1/12)	0% (0/36)
Any Initial Delirium Screen	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes, within 24 hours	80.9% (8605/10642)	75% (9/12)	66.7% (24/36)
Yes, more than 24 hours	6.2% (664/10642)	25% (3/12)	19.4% (7/36)
No	12.9% (1373/10642)	0% (0/12)	13.9% (5/36)
Any Initial Delirium Screen	87.1% (9269/10642)	100% (12/12)	86.1% (31/36)
Days from admission to delirium screen	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
0-1 days	90.9% (8201/9020)	80% (8/10)	70% (21/30)
2-3 days	5.5% (496/9020)	10% (1/10)	3.3% (1/30)
4-6 days	1.8% (164/9020)	0% (0/10)	3.3% (1/30)
7-13 days	0.9% (80/9020)	0% (0/10)	3.3% (1/30)
14-20 days	0.3% (30/9020)	0% (0/10)	6.7% (2/30)
21-27 days	0.2% (17/9020)	10% (1/10)	6.7% (2/30)

28-34 days	0.2% (17/9020)	0% (0/10)	3.3% (1/30)
35-69 days	0.2% (14/9020)	0% (0/10)	3.3% (1/30)
70-140 days	0% (1/9020)	0% (0/10)	0% (0/30)
Delirium assessment	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes, delirium may be present	48.1% (4342/9032)	30% (3/10)	33.3% (10/30)
No evidence of delirium	51.8% (4677/9032)	70% (7/10)	66.7% (20/30)
Delirium Confirmed	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
			\ - /
Yes, the patient was diagnosed with delirium	71.5% (3106/4342)	33.3% (1/3)	60% (6/10)
Yes, the patient was diagnosed with delirium No, it was confirmed the patient did not have delirium	71.5% (3106/4342) 15.2% (661/4342)	33.3% (1/3) 33.3% (1/3)	
	,	· ,	60% (6/10)
No, it was confirmed the patient did not have delirium	15.2% (661/4342)	33.3% (1/3)	60% (6/10) 10% (1/10)

No	7.5% (234/3106)	0% (0/1)	0% (0/6)
Delirium Care Plan	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes	50% (1552/3106)	0% (0/1)	0% (0/6)
No	50% (1554/3106)	100% (1/1)	100% (6/6)

Pain Assessment

Pain Assessment	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes, within 24 hours	85.1% (8936/10505)	91.7% (11/12)	100% (36/36)
Yes, more than 24 hours	6.5% (687/10505)	8.3% (1/12)	0% (0/36)
No	8.4% (882/10505)	0% (0/12)	0% (0/36)
Yes	91.6% (9623/10505)	100% (12/12)	100% (36/36)
Days from admission to pain assessment	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
0-1 days	94.2% (9069/9623)	91.7% (11/12)	100% (36/36)

Question	65.9% (6338/9623)	91.7% (11/12)	100% (36/36)
Checklist of nonverbal pain indicators (CNPI) observation score	1% (98/9623)	8.3% (1/12)	0% (0/36)
Pain assessment in advanced dementia (PAINAID)	1.3% (125/9623)	0% (0/12)	0% (0/36)
The Abbey Pain scale	10.3% (991/9623)	0% (0/12)	0% (0/36)
Pain Assessment Tools Used	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
70-140 days	0% (3/9623)	0% (0/12)	0% (0/36)
35-69 days	0.1% (14/9623)	0% (0/12)	0% (0/36)
28-34 days	0.1% (12/9623)	0% (0/12)	0% (0/36)
21-27 days	0.1% (9/9623)	0% (0/12)	0% (0/36)
14-20 days	0.2% (17/9623)	0% (0/12)	0% (0/36)
7-13 days	0.5% (49/9623)	0% (0/12)	0% (0/36)
4-6 days	1% (93/9623)	0% (0/12)	0% (0/36)
2-3 days	3.7% (357/9623)	8.3% (1/12)	0% (0/36)

None	0% (3/9623)	0% (0/12)	0% (0/36)
Other	26.6% (2561/9623)	0% (0/12)	0% (0/36)
Patients who had questioning as their only pain assessment	61.1% (5580/9623)	91.7% (11/12)	100% (36/36)
Pain Reassessment	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes, within 24 hours	83.1% (7995/9623)	100% (12/12)	100% (36/36)
Yes, more than 24 hours	9.3% (895/9623)	0% (0/12)	0% (0/36)
No	7.6% (733/9623)	0% (0/12)	0% (0/36)
Yes	92.4% (8890/9623)	100% (12/12)	100% (36/36)
Days from first pain assessment to pain reassessment	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
0-1 days	93% (8267/8890)	100% (12/12)	100% (36/36)
2-3 days	4.9% (436/8890)	0% (0/12)	0% (0/36)
4-6 days	1.3% (117/8890)	0% (0/12)	0% (0/36)

7-13 days	0.5% (46/8890)	0% (0/12)	0% (0/36)
14-20 days	0.1% (9/8890)	0% (0/12)	0% (0/36)
21-27 days	0.1% (5/8890)	0% (0/12)	0% (0/36)
28-34 days	0.1% (8/8890)	0% (0/12)	0% (0/36)
35-69 days	0% (0/8890)	0% (0/12)	0% (0/36)
70-140 days	0% (1/8890)	0% (0/12)	0% (0/36)
Pain Reassessment Tools Used	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
The Abbey Pain scale	11.1% (987/8890)	0% (0/12)	0% (0/36)
Pain assessment in advanced dementia (PAINAID)	1% (91/8890)	0% (0/12)	0% (0/36)
Checklist of nonverbal pain indicators (CNPI) observation score	0.8% (68/8890)	8.3% (1/12)	0% (0/36)
Question	64.1% (5697/8890)	91.7% (11/12)	100% (36/36)
None	0% (0/8890)	0% (0/12)	0% (0/36)
Other	28.2% (2505/8890)	0% (0/12)	0% (0/36)

Discharge Planning

Were the required actions to prepare for discharge identified?	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes, within 24 hours of admission	38.7% (4118/10642)	66.7% (8/12)	72.2% (26/36)
Yes, more than 24 hours after admission	46.8% (4981/10642)	33.3% (4/12)	19.4% (7/36)
No	14.5% (1541/10642)	0% (0/12)	8.3% (3/36)
Yes (combined)	85.5% (9099/10642)	100% (12/12)	91.7% (33/36)
Expected date of discharge recorded	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes, within 24 hours of admission	31.9% (3391/10642)	75% (9/12)	97.2% (35/36)
Yes, more than 24 hours after admission	32.2% (3427/10642)	25% (3/12)	2.8% (1/36)
No	35.9% (3822/10642)	0% (0/12)	0% (0/36)
Yes (combined)	64.1% (6818/10642)	100% (12/12)	100% (36/36)

Days from admission to discharge plan	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
0-1 days	48.6% (4423/9097)	75% (9/12)	78.8% (26/33)
2-3 days	22.1% (2007/9097)	16.7% (2/12)	15.2% (5/33)
4-6 days	14.1% (1286/9097)	8.3% (1/12)	3% (1/33)
7-13 days	9.8% (893/9097)	0% (0/12)	3% (1/33)
14-20 days	2.9% (264/9097)	0% (0/12)	0% (0/33)
21-27 days	1.2% (106/9097)	0% (0/12)	0% (0/33)
28-34 days	0.7% (65/9097)	0% (0/12)	0% (0/33)
35-69 days	0.5% (50/9097)	0% (0/12)	0% (0/33)
70-140 days	0% (3/9097)	0% (0/12)	0% (0/33)
Was a named member of staff (nurse/consultant/discharge coordinator) or named team responsible clearly identified to coordinate discharge?	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes, within 24 hours of admission	39% (4152/10642)	100% (12/12)	94.4% (34/36)

Yes, more than 24 hours after admission	33.2% (3538/10642)	0% (0/12)	0% (0/36)
No	27.7% (2949/10642)	0% (0/12)	5.6% (2/36)
Yes (combined)	72.2% (7690/10642)	100% (12/12)	94.4% (34/36)
If the discharge planning was not initiated within 24 hours of admission, please select the recorded reason why?	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Patient acutely unwell	46.9% (3067/6540)	50% (2/4)	50% (5/10)
Patient awaiting assessment	15.8 (1035/6540)	0% (0/4)	0% (0/10)
Patient awaiting history/results	4.9% (320/6540)	0% (0/4)	0% (0/10)
Patient awaiting surgery	5.4% (355/6540)	25% (1/4)	0% (0/10)
Patient presenting confusion	3.9% (256/6540)	0% (0/4)	0% (0/10)
Patient on end of life plan	4.4% (288/6540)	0% (0/4)	0% (0/10)
Patient transferred to another hospital	0.7% (43/6540)	0% (0/4)	0% (0/10)
Patient unresponsive	0.3% (20/6540)	0% (0/4)	0% (0/10)
Patient being discharged to nursing/residential care	2.1% (139/6540)	0% (0/4)	0% (0/10)

Other (please specify)	3.4% (224/6540)	0% (0/4)	0% (0/10)
No reason recorded	9.4% (612/6540)	0% (0/4)	20% (2/10)
Unknown/Not documented	2.8% (181/6540)	25% (1/4)	30% (3/10)

Discharge Information

Has the patient been discharged?	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes	86.4% (9164/10601)	100% (7/7)	100% (21/21)
No, the patient died	11.5% (1224/10601)	0% (0/7)	0% (0/21)
No, still an inpatient	2% (213/10601)	0% (0/7)	0% (0/21)
Length of stay in days	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Minimum	O	2	2
Maximum	153	37	46
Median	10	26	11

Length of stay in weeks	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
0-6 days	34.7% (3589/10347)	14.3% (1/7)	33.3% (7/21)
7-13 days	25.4% (2631/10347)	14.3% (1/7)	19% (4/21)
14-20 days	13.8% (1426/10347)	0% (0/7)	19% (4/21)
21-27 days	8.7% (898/10347)	28.6% (2/7)	4.8% (1/21)
28-34 days	5.8% (595/10347)	28.6% (2/7)	9.5% (2/21)
35-69 days	9.7% (999/10347)	14.3% (1/7)	14.3% (3/21)
70-162 days	2% (209/10347)	0% (0/7)	0% (0/21)
Place in which the person was living or receiving care after discharge	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Own home	50.7% (4650/9164)	57.1% (4/7)	57.1% (12/21)
Respite care	0.6% (55/9126)	0% (0/7)	0% (0/21)
Rehabilitation ward	2.1% (192/9164)	0% (0/7)	0% (0/21)
Psychiatric ward	0.5% (47/9164)	0% (0/7)	0% (0/21)

Carer's home	1.7% (152/9164)	0% (0/7)	0% (0/21)
Intermediate/Community rehabilitation care	3.3% (305/9126)	0% (0/7)	4.8% (1/21)
Residential care	17.6% (1610/9164)	0% (0/7)	4.8% (1/21)
Nursing home	20.9% (1914/9164)	42.9% (3/7)	33.3% (7/21)
Palliative care	0.7% (68/9164)	0% (0/7)	0% (0/21)
Transfer to another hospital	1.3% (120/9164)	0% (0/7)	0% (0/21)
Long stay care	0.1% (13/9164)	0% (0/7)	0% (0/21)
Unknown/Not documented	0.4% (38/9164)	0% (0/7)	0% (0/21)
Change in place of care from admission to discharge	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Own home/short term to long term care	12.9% (1156/8981)	14.3% (1/7)	19% (4/21)
Long term to own home/short term care	3.4% (309/8981)	14.3% (1/7)	0% (0/21)
No change	83.7% (7516/8981)	71.4% (5/7)	81% (17/21)

At the point of discharge was the patient based on the right ward for the responsible consultant specialty?	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes	92% (9558/10388)	100% (7/7)	81% (17/21)
No	7.6% (788/10388)	0% (0/7)	19% (4/21)
Unknown/Not documented	0.4% (42/10388)	0% (0/7)	0% (0/21)
(If still an inpatient) is the patient based on the right ward for the responsible consultant specialty?	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes	96.7% (206/213)	-	-
No	2.8% (6/213)	-	-
Unknown/Not documented	0.5% (1/213)	-	-
Overall percentage of outliers	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Patient not on right ward	7.5% (794/10558)	0% (0/7)	19% (4/21)
(If the patient died) Was the patient receiving end of life care/on an end of life care plan?	National R5 % (N/D)	RTX02 R5 Flex Period % (N/D)	RTX02 R5 Mandatory Period % (N/D)
Yes	80.6% (987/1224)	-	-

No	19% (233/1224)	-	-
Unknown/Not documented	0.3% (4/1224)	-	-