

Transfusion Practitioner Snapshot Survey.

National Transfusion Practitioner Framework working group.



Survey May 2024 Results June 2024

Caring Expert Quality



Thank you

Thank you for taking the time to complete the survey.

The data captured from this survey and additional surveys will be used to inform the development of a professional framework for TPs.

The survey was designed to gain an understanding of the:

- number of TPs working as part of teams and lone
- professional background of TPs
- pay banding of TPs
- additional support for TPs
- number of hospitals and satellite services supported by TPs
- line management and appraisals for TPs

The survey was based against the 2011 survey by NHSBT to provide a benchmark for the responses received.





Method

A national survey for TPs was conducted in collaboration with NHSBT and volunteer TPs to gain an appreciation of the current TP landscape associated with pay bands, team sizes, additional team support and governance across England. The volunteer TPs are part of a working group responsible for co-developing the professional development framework for TPs.

The working group consists has representation of

- all 7 regional transfusion committees
- professional background of TPs
- pay banding of TPs
- length of time in the role ranging from over 20 years to less than a year
- team size- lone working to being part of a larger team
- dual role

The working group are working collaboratively with a TP steering group and NHSBT subject matter experts. The TP steering group has representatives from ISBT, BBTS, NTPN, PBM, guideline and NCA authors, with experience and knowledge of frameworks and the TP role.

A survey was designed by the working group on MS Forms and sent to all TPs listed on the NHSBT database by the regional transfusion committee administrators. The survey was open from the 1st – 22nd of May 2024.





Results

On the current NHSBT mailing list there are 386 TPs. The results from the survey included information for 175 TPs. Response rate for TPs was 45.3%. There are currently 135 trusts across England. Responses were received from 76 trusts therefore the response rate from the RTCs was 56%.

57% of TPs have been in the role for more than 5 years. 33% of TPs have been in the role between 1 to 4 years.

TPs currently in post are professionally registered as registered nurses, biomedical scientists, operating department practitioners or midwives. 56% of TPs are registered nurses.

The different agenda for change bands for TPs recorded ranged from band 6 to band 8c. 112 of the 175 (64%) TPs accounted for in the survey are banded as a band 7. There were no responses collected for any TPs below band 6.

Survey Questions





Where do you work?

Name of RTC

Name of trust

Additional sites that the TPs support

Staffing

Additional **team members** that are included as part of your immediate transfusion practitioner team

Number of TPs in the team

Number of Contracted hours worked

Agenda for change bands

Number of years as a TP

Professional background

Dual Role

Governance/ Line Management

What Clinical Service Unit/Division/business unit is the Transfusion Team included in within your trust?

Area all the TPs in your team line managed by the same person?

Appraisals- is everyone in your team appraised by the same person/role?

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Where do you work? slides 7-10

Name of RTC

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Staffing Slides11-19

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Line Management
Slides 20-21

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Where do you work? RTC Response Rate per Hospital

RTC	Total No of trusts/ RTC	No of trust response/RTC	% of trust response/RTC	Total No of hospital/RTC	No of response of hospital/RTC	% of response/hospital /RTC
NE&Y	22	15	68	36	24	67
Midlands	22	5	23	42	10	24
East of England	14	9	64	22	12	56
London	22	17	77	49	30	61
South East	17	8	47	35	13	37
South West	16	11	69	22	13	59
North West	22	11	50	37	13	35
Totals	135	76		243	115	

Table 1 Number of responses from each trust/RTC and each hospital/RTC





At the time of the survey there were 135 trusts and 241 hospitals based on data from the NHSBT Blood stocks management systems. According to the NHSBT database there are currently 386 TPs in post in England.

When the survey closed there were 76 responses included in the survey (3 had to be discarded due to duplication). Overall, data pertaining to 175 TPs, 76 trusts and 115 hospitals are included in the survey

The overall response rate per RTC was 56%. The response rate ranged from 24% to 77%.

London RTC provided the highest number of responses for the survey.

Where do you work? RTC Response Rate per Hospital





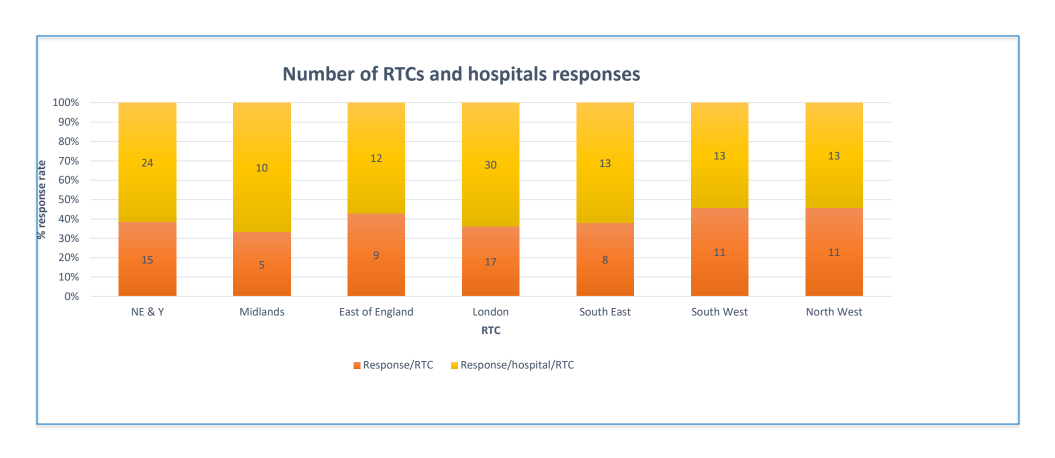


Chart 1. Number of responses from each trust/RTC and each hospital/ RTC

Where do you work? RTC Response Rate per TP





RTC	Overall No of TPs	No of TPs included in survey	% Response	%of total TPs/RTC	% of total TPs/survey
NE&Y	46	34	74	11.9	19
Midlands	67	16	24	17.3	9
East of England	39	24	61	10.1	14
London	90	48	53	23.3	27
North West	55	14	25	14.2	8
South East	40	17	43	10.3	10
South West	49	22	45	12.6	13
	Total no of TPs 386	Total no of TPs in survey 175			

Table 2. Response rate per TP per RTC





Chart 2. Number of responses from TPs per RTC

Where do you work? Hospitals and additional sites supported by TPs



Site	0	1	2	3	4	5	6	7
DCN/C Cito/c)	0	45	26	3	0	0	0	1
BSMS Site(s) Additional	U	45	20	3	0	U	0	1
Hospital	60	8	5	1	0	1	0	0
Private Hospital	61	7	5	1	0	0	0	7
Hospice	55	13	7	0	0	0	0	0
Comm Hospital	66	3	1	0	1	3	1	0
Renal Site	71	1	2	1	0	0	0	0
Air. Amb	72	1	2	1	0	0	0	0

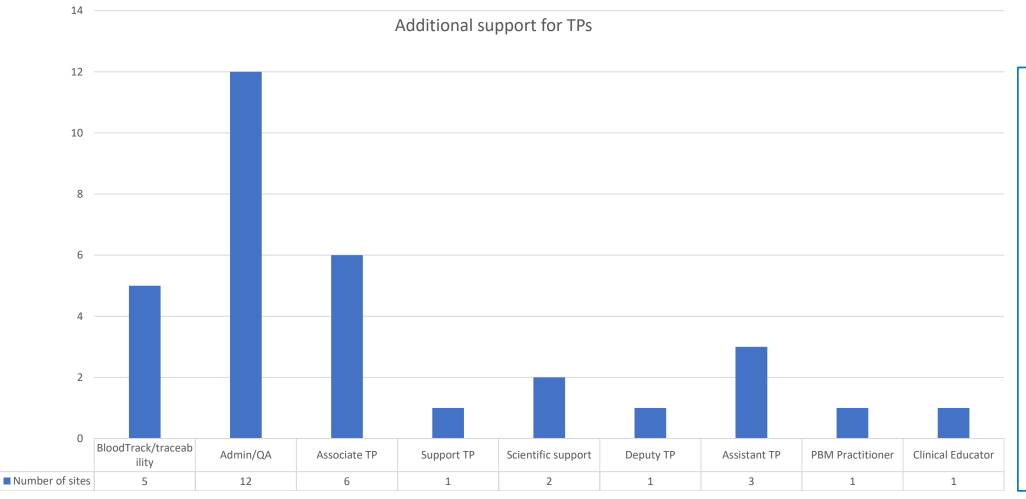
The blood stocks management system provides blood to 1,2,3 or 7 hospitals per trust. The majority of trusts have blood delivered to only one hospital.

Table 3. Additional sites supported by TPs

Staffing Additional roles/support for TP teams







32 responses reported having additional support for the transfusion practitioner team.

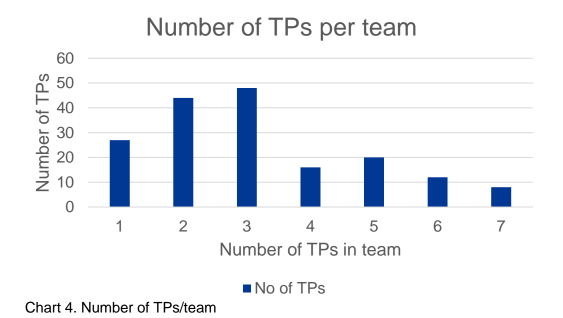
37.5% of additional support is quality administration or administration.

47 responses indicated that there was no additional support for the transfusion team.

Staffing Number of TPs in the team







Number of TPs in Team		% of hospitals	No of TPs	% of TPs
1	27	35	27	15
2	22	30	44	25
3	16	21	48	27
4	4	5	16	9
5	4	5	20	11
6	2	3	12	7
8	1	1	8	5

Table 4. Size of TP teams per RTC and number of TPs/team

According to the 76 responses there are a higher percentage of hospitals with one TP. Majority of 175 TPs accounted for in the survey work in a team size of 3. Note that some of the TPs in the teams are part time

In 2011 86 hospitals recorded having 1 TP which accounted for 50% of hospitals.

Staffing Number of TPs in the team





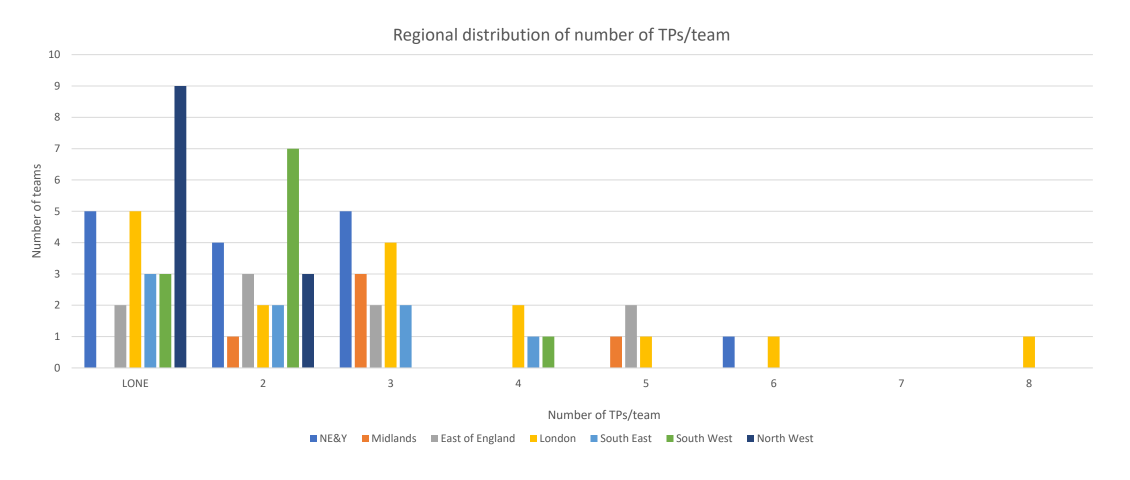


Chart 5. Regional distribution of TP team size/RTC

Staffing TP: Full time and part-time





No of TPs per team	1	part time		% of part- time
1	20	7	27	30
2	31	13	44	30
3	21	27	48	56
4	5	11	16	69
5	12	8	20	40
6	5	7	12	58
8	8	0	8	0

Table 5. TPs	s full time	and	part-time	per tean	n size
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No of TPs per team	1	0.8	0.6	0.5	0.4
1	20	1	3	1	2
2	31	6	5	1	1
3	21	8	9	5	5
4	5	1	2	6	2
5	12	2	4	1	1
6	5	3	1	0	3
8	8	0	0	0	0
Total	102	21	24	14	14
%	58	12	14	8	8

Table 6. TPs contracted hours per team size

According to the data captured in the survey teams of 4 have the highest number of TPs working part-time. 58% of TPs are contracted full time hours. 73 TPs are contracted part-time hours

Staffing Professional background



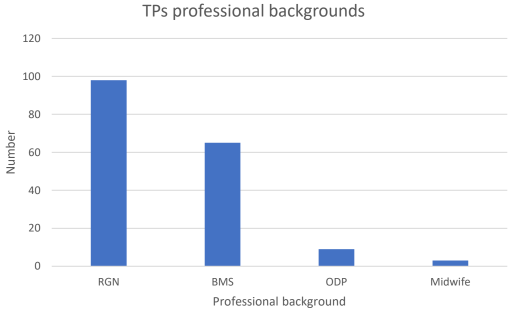


Chart 6	Professional	backgrounds of	TPs
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Professional background	Number	%
Registered Nurse	98	56
Biomedical Scientist	65	37
Operating Department Practitioner	9	5
Midwife	3	2

Table 7. Professional backgrounds of TPs

2011 audit recorded that there were 119 nurses (69%) ,49 biomedical scientists (28%) and 1.7% noted as "other".

2024 survey recorded that there are 98 nurses (56%), 65 biomedical scientists (37%), 9 ODPs (5.1%) and 3 midwives (1.7%)

Staffing

Transfusion 2024



Agenda for change and Professional background

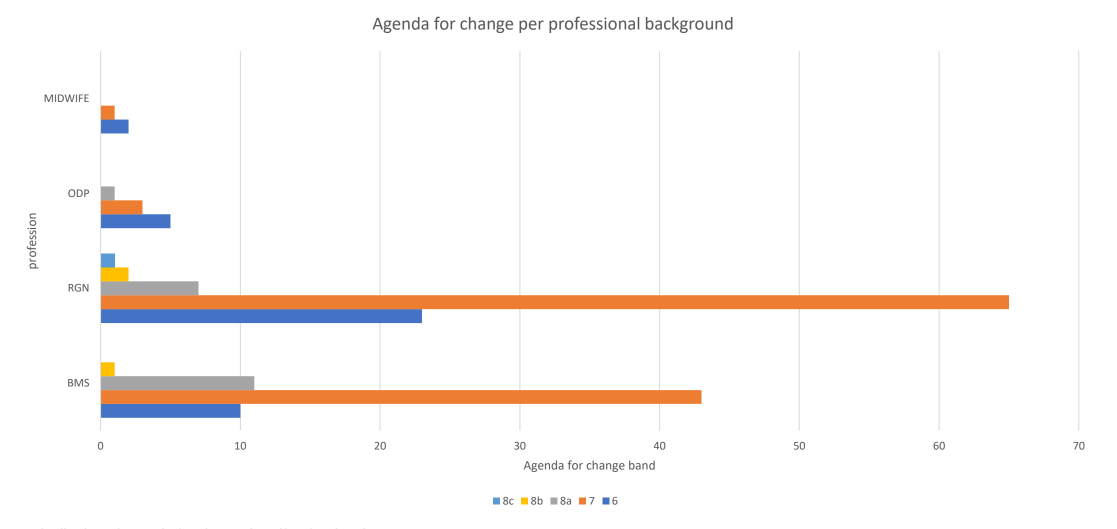


Chart 7. Distribution of agenda for change band/professional background

Staffing Number of years in the TP role





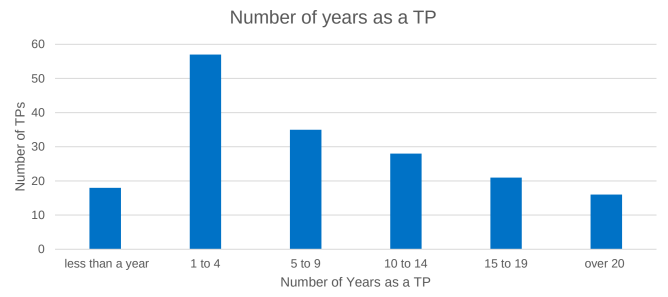


Chart 8. Number of TPs/numbers of years in the role

No of years as a TP	Number of TPs	% of TPs
less than a year	18	10
1 to 4	57	33
5 to 9	35	20
10 to 14	28	16
15 to 10	21	12
15 to 19	21	12
over 20	16	9

Chart 7. Distribution of agenda for change band/professional background

The highest number TPs have been in post between 1-4 years (33%). 10% of TPs have been in post for more than 20 years. 63% of TPs have been in post for less than 10 years.

Staffing Number of years in the TP role





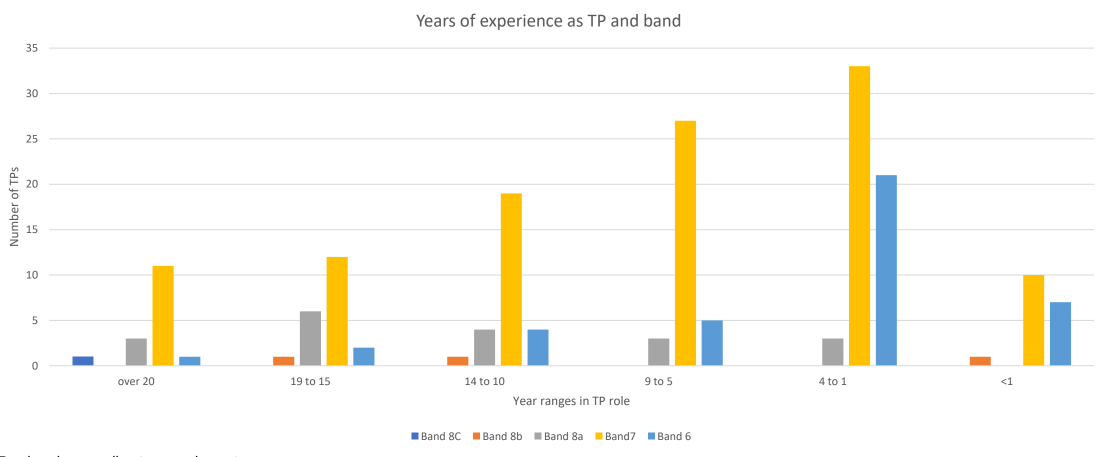
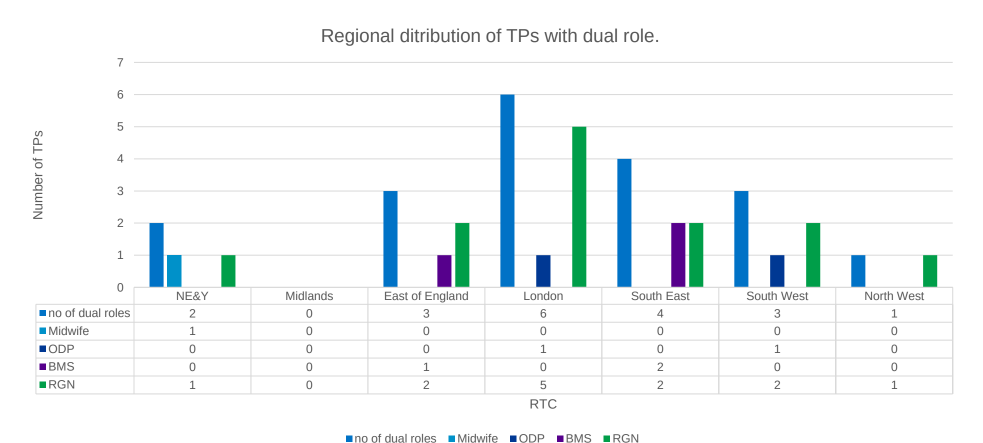


Chart 9. Pay bands according to years in post

StaffingTPs with dual roles







Majority of TPs in a dual role are RGNs. 46% of TPs with a dual role are from the London RTC-5 nurses and 1 ODP. The survey records 3 midwives as TPs. 1 midwife is in a dual role.

Chart 10. Distribution and professional background of TPs with dual roles

Governance and Line Management Unit/Division/business unit







52% of responses captured entered that the transfusion team was in the Pathology CSU/Division/Business unit

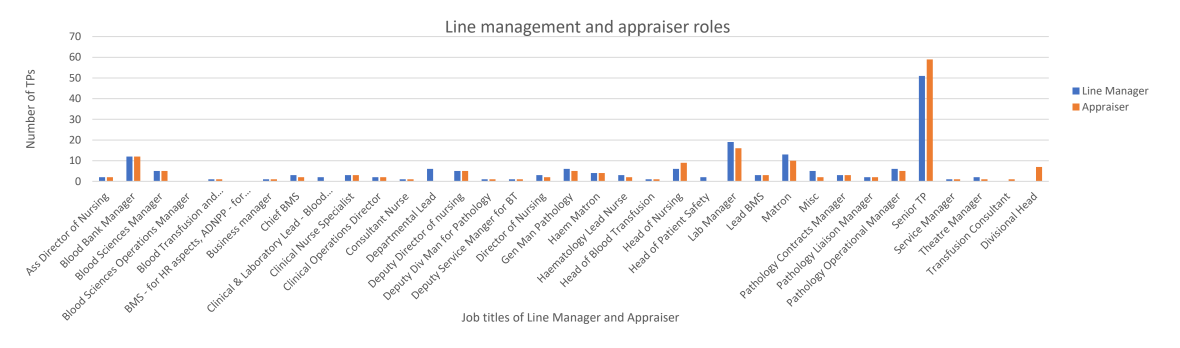
Figure 1. Word cloud generated from all responses to "What CSU/Division/Business unit is your transfusion team located within your trust?"

Governance and Line ManagementLine Manager and Appraiser





Chart 2. Number of responses from TPs per RTC



The majority of TPs stated that the senior TP was responsible as appraiser (33%) and as line manager (29%). In 2011 no TPs were noted as being line managers.

Conclusions





Survey main findings.

- The most prevalent form of additional TP support is administration/quality
- 47 (62%) trusts reported no additional support for the TP team
- Compared to the 2011 survey, there has been increase in hospitals with a single TP
- Compared to the 2011 survey, there has been slight decrease in TPs with nursing background from 69% to 56%
- The majority of TPs have been in post between 1-4 years
- According to the data 25% of trusts have lone working or teams of two with TPs with less than 4 years' experience
- 33% of TPs appraisee is senior TP and 29% of TPs are line managed by the senior TP compared to no TPs being managed by a senior TP in 2011

Benchmarking to the 2011 audit does have some limitations.

- in 2011 the TP role was 13 years old when the audit report was published
- Some TPs will have over 20 years' experience in the role
- TP role established therefore many new lone working TPs are taking over from a TP rather than establishing the role themselves
- many education course and networking opportunities for TPs are no longer available

Feedback from the National Transfusion Practitioner Network T2024 conference highlighted that

- TPs new into the role would appreciate an education course to support them in their new role.
- A nationally recognised framework would help standardise the role
- A main objective of the professional development framework will be to be to support the TP at every stage of their career.

The data from this snapshot survey suggests that most of the TPs have been in post for less than 5 years therefore those TPs have not had access to a recognised education course specifically for TPs. Many TPs expected to have managerial responsibilities. The professional development framework will be designed to support the TP at all stages of their career and signpost available resources.