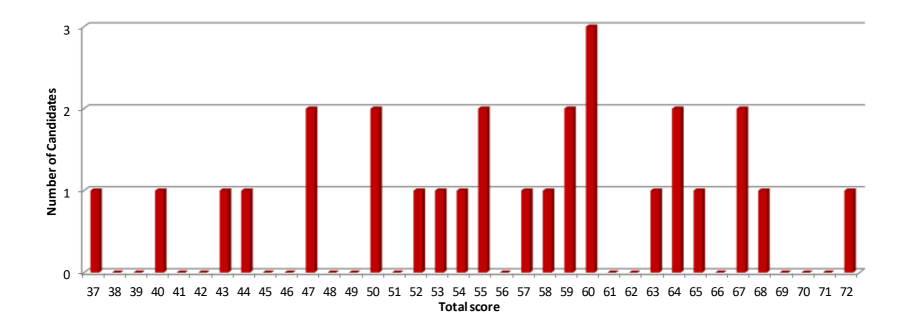


The graph below shows the distribution of final assessment scores awarded to Stroke medicine candidates assessed at interview in the 2024 recruitment round.

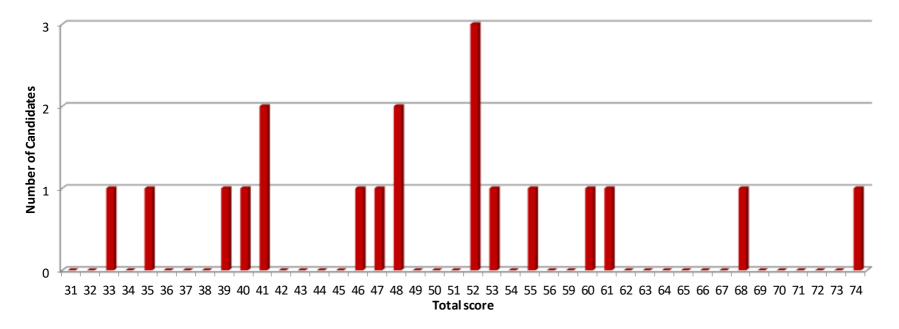
All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their submitted application form and performance at interview have been included here. The number of applicants receiving a full assessment and final score was 31; the split of appointable vs not-appointable assessments was 65%: 26%. Scores ranged from 37.4 – 72.1 (min and max possible were 8-80). Mean and median averages achieved were 55.89 and 56.5 respectively.





The graph below shows the distribution of final assessment scores awarded to Stroke medicine candidates assessed at interview in the 2023 recruitment round.

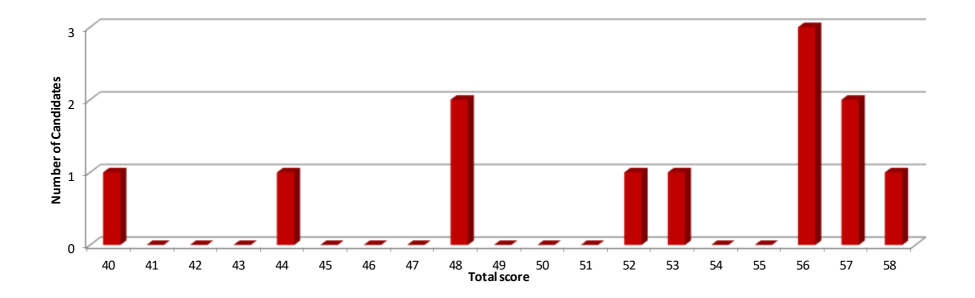
All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their submitted application form and performance at interview have been included here. The number of applicants receiving a full assessment and final score was 27; the split of appointable vs not-appointable assessments was 70%: 30%. Scores ranged from 28.8 – 73.8 (min and max possible were 8-80). Mean and median averages achieved were 50.66 and 51.9 respectively.





The graph below shows the distribution of final assessment scores awarded to Stroke medicine candidates assessed at interview in the 2022 recruitment round.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their submitted application form and performance at interview have been included here. The number of applicants receiving a full assessment and final score was 29; the split of appointable vs not-appointable assessments was 93%: 7%. Scores ranged from 40 - 80 (min and max possible were 8-80). Mean and median averages achieved were 58.58 and 57.9 respectively.

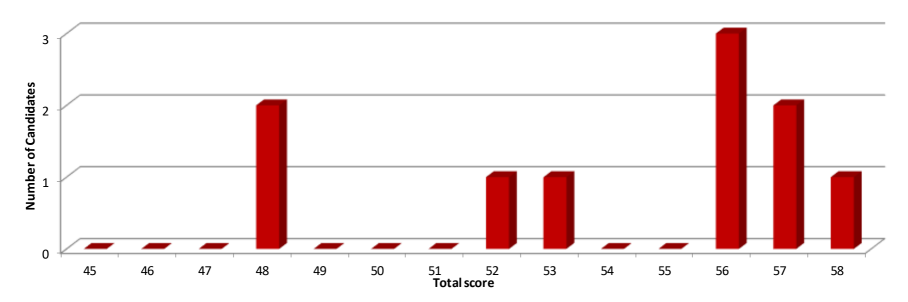


2021 Stroke Medicine Recruitment – final assessment score distribution



The graph below shows the distribution of final assessment scores awarded to Stroke medicine candidates assessed at interview in the 2020 recruitment round.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their submitted application form and performance at interview have been included here. The number of applicants receiving a full assessment and final score was 20; the split of appointable vs not-appointable assessments was 95%:5%. Scores ranged from 46.2 – 75.2 (min and max possible were 8-80). Mean and median averages achieved were 57.46 and 54.75 respectively.

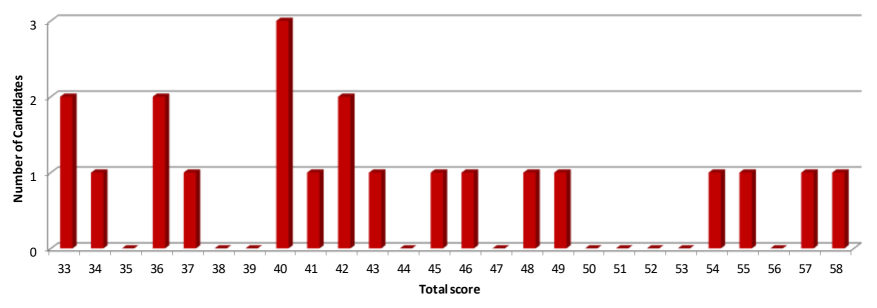


2020 Stroke Medicine Recruitment – final assessment score distribution



The graph below shows the distribution of final assessment scores awarded to Stroke medicine candidates assessed at interview in the 2019 recruitment round.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their submitted application form and performance at interview have been included here. The number of applicants receiving a full assessment and final score was 23; the split of appointable vs not-appointable assessments was 91%: 13%. Scores ranged from 28.2 – 58.4 (min and max possible were 8-60). Mean and median averages achieved were 42.13 and 40.8 respectively.





The graph below shows the distribution of final assessment scores awarded to Stroke medicine candidates assessed at interview in the 2019 recruitment round.

All scores here have been rounded to the nearest whole number; and only those candidates who received both a score for their submitted application form and performance at interview have been included here. The number of applicants receiving a full assessment and final score was 19; the split of appointable vs not-appointable assessments was 84%: 16%. Scores ranged from 32.4 – 59.8 (min and max possible were 8-60). Mean and median averages achieved were 43.37 and 41.4 respectively.

