**Gender pay gap report**

**(31 March 2018 snapshot)**

**1. What is the gender pay gap report?**

Gender pay reporting legislation requires employers with 250 or more employees from April 2017 to publish statutory calculations every year showing how large the pay gap is between their male and female employees. There are two sets of regulations. The first is mainly for the private and voluntary sectors (taking effect from 5 April 2017) and the second is mainly for the public sector (taking effect from 31 March 2017). Employers will have up to 12 months to publish their gender pay gaps.

The results must be published on the employer's website and a government website. They must, where applicable, be confirmed in a written statement by an appropriate person, such as a chief executive. While employers may already be taking steps to improve gender equality and reduce or eliminate their gender pay gap, this process will support and encourage action.

Gender pay reporting is different to equal pay- equal pay deals with the pay differences between men and women who carry out the same jobs, similar jobs or work of equal value. It is unlawful to pay people unequally because they are a man or a woman.

The gender pay gap shows the difference in the average pay between all men and women in a workforce. If a workforce has a particularly high gender pay gap, this can indicate there may a number of issues to deal with, and the individual calculations may help to identify what those issues are.

The NHS terms and conditions of service handbook contain the national agreements on pay and conditions of service for NHS staff other than very senior managers and medical staff.

Job evaluation (JE) enables jobs to be matched to national job profiles or allows trusts to evaluate jobs locally, to determine in which Agenda for Change pay band a post should sit.

**2. The gender pay gap indicators**

An employer must publish six calculations showing their:

 Average gender pay gap as a mean average

 Average gender pay gap as a median average

 Average bonus gender pay gap as a mean average

 Average bonus gender pay gap as a median average

 Proportion of males receiving a bonus payment and proportion of females receiving a bonus payment

 Proportion of males and females when divided into four groups ordered from lowest to highest pay.

**3. WAHT workforce context**

The current gender split within the overall workforce is 78% female and 22% male.

 The breakdown of proportion of females and males in each banding is:

|  |  |  |
| --- | --- | --- |
| **Band** | **Male** | **Female** |
| Apprentice |  | 100% |
| Band 1 | 38% | 62% |
| Band 2 | 16% | 84% |
| Band 3 | 6% | 94% |
| Band 4 | 26% | 74% |
| Band 5 | 10% | 90% |
| Band 6 | 15% | 85% |
| Band 7 | 14% | 86% |
| Band 8a | 34% | 66% |
| Band 8b | 22% | 78% |
| Band 8c | 33% | 67% |
| Band 8d | 50% | 50% |
| Medical | 63% | 37% |
| Trust Board | 71% | 29% |

**4. Results for WAHT – 31 March 2018 snapshot**

1. **Average gender pay gap as a mean average**

**Overall**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Male** | **Female** | **% diff** |
| Mean hourly rate | £19.89 | £13.89 | 30.15% |

**Agenda for Change and Medical**

|  |  |  |  |
| --- | --- | --- | --- |
| **Mean Hourly Rate** | **Male** (Agenda for Change) | **Female** (Agenda for Change) | **% diff** |
| £13.75 | £13.37 | 3% |
| **Male** (Medical) | **Female** (Medical) |  |
| £35.60 | £27.04 | 24% |

1. **Average gender pay gap as a median average**

**Overall**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Male** | **Female** | **% diff** |
| Median hourly rate | £13.63 | £12.09 | 11.23% |

**Agenda for Change and Medical**

|  |  |  |  |
| --- | --- | --- | --- |
| **Mean Hourly Rate** | **Male** (Agenda for Change) | **Female** (Agenda for Change) | **% diff** |
| £10.91 | £11.87 | -9% |
| **Male** (Medical) | **Female** (Medical) |  |
| £34.17 | £19.56 | 43% |

1. **Average bonus gender pay gap as a mean average**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Male** | **Female** | **% diff** |
| Mean bonus payment | £13,574.78 | £9,501.13 | 30% |

1. **Average bonus gender pay gap as a median average**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Male** | **Female** | **% diff** |
| Median bonus payment | £10,045.82 | £6,027.04 | 40% |

1. **Proportion of males receiving a bonus payment and proportion of females receiving a bonus payment**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Male proportion receiving bonus** | **Male medical staff overall** | **%diff** | **Female proportion receiving bonus** | **Female medical** **staff overall** | **% diff** |
| 5% | 63% | 58% | 0.50% | 37% | 36% |

1. **Proportion of and females when divided into four groups ordered from lowest to highest pay**

|  |  |  |
| --- | --- | --- |
|  | **Male** | **Female** |
| Lower | 19% | 81% |
| Lower middle | 19% | 81% |
| Upper middle | 17% | 83% |
| Upper | 31% | 69% |

**5. Summary of results and actions**

|  |  |  |
| --- | --- | --- |
| **Metric** | **Result** | **Action taken** |
| Average gender pay gap as a mean average | There is an overall difference and when agenda for change and medical are separated out there is a significant difference between medical males and females average mean pay. |  |
| Average gender pay gap as a median average | Female median is less than the male median pay. |  |
| Average bonus gender pay gap as a median average | Female CEA pay less than the male CEA pay. |  |
| Proportion of males receiving a bonus payment and proportion of females receiving a bonus payment | Higher proportion of males receiving CEA pay than females. |  |
| Proportion of males and females when divided into four groups ordered from lowest to highest pay. | Higher proportion of males in the upper pay group than in the workforce overall. |  |