## Potential earnings

## Part time.

$$
\begin{aligned}
1 \text { patient a day } £ 35.00 \times 5 \text { days } & =£ 175.00 \\
\times 4 \text { weeks } & =£ 700 \text { a month } \\
\times 12 \text { months } & =£ 8,400 \text { a year minus Tax \& National Insurance }
\end{aligned}
$$

| 2 patients a day $\times 5$ days | $=£ 350$ |
| :--- | :--- |
| 4 weeks | $=£ 1,400$ a month |
| 12 months | $=£ 16,800$ a year minus Tax \& NI |


| 4 patients a day $\times 5$ days | $=£ 700$ |
| :--- | :--- |
| 4 weeks | $=£ 2.800$ |

12 months $\quad=£ 33,600$. A year minus Tax \& NI

6 patients a day $\times 5$ days
$=£ 840$.
4 weeks
$=£ 3,360$
12 months $\quad=£ 40,320$ a year minus Tax \& NI

