## **Breathe Easy**

## IP COUNSEL/ PATENT ATTORNEY Total package of £80-100,000

## Working with Teva means you will be close to the action, and will support inventors a great deal of the time.

This position offers an excellent opportunity to a Patent Attorney looking for a varied diary and challenges. The successful applicant can expect to be:

- Travelling to R&D sites in the UK and Europe
- · Identifying and capturing IP
- Being a key strategic player within Global Respiratory, contributing to important commercial decisions
- Developing a commercial plan to address a myriad of multi-jurisdictional IP issues
- Responsibility for high volumes of EPO oppositions work as well as managing infringement and validity concerns
- · Aiding global IP litigation
- Being an ambassador for the IP department across Teva UK and Teva worldwide

As one of Global Respiratory's primary interests is the development of breath actuated inhalation devices and inhalable formulations, someone with an interest in medical devices and the respiratory system would find this position attractive.

This role would be ideal for a UK and European Qualified Patent Attorney. However, Attorneys who are European Qualified only or those from jurisdictions outside Europe may be considered. Whilst there will be a great deal to learn initially, the position will ultimately be highly autonomous with the potential for you to have a real influence on commercial strategy.

We think this position may be particularly attractive to attorneys with 1-4 years post qualified experience but there is certainly some flexibility. It may suit a chemical engineer, a physicist, someone with a pharmaceutical background or perhaps biotechnology. You will have an interest in (and ideally technical experience of) medical devices.

To apply contact Pete Fellows of Fellows and Associates on: +44 20 7903 5019 or pete.fellows@fellowsandassociates.com.

For more details visit: www.fellowsandassociates.com/teva





All third party applications will be forwarded to Fellows and Associates for assessment.