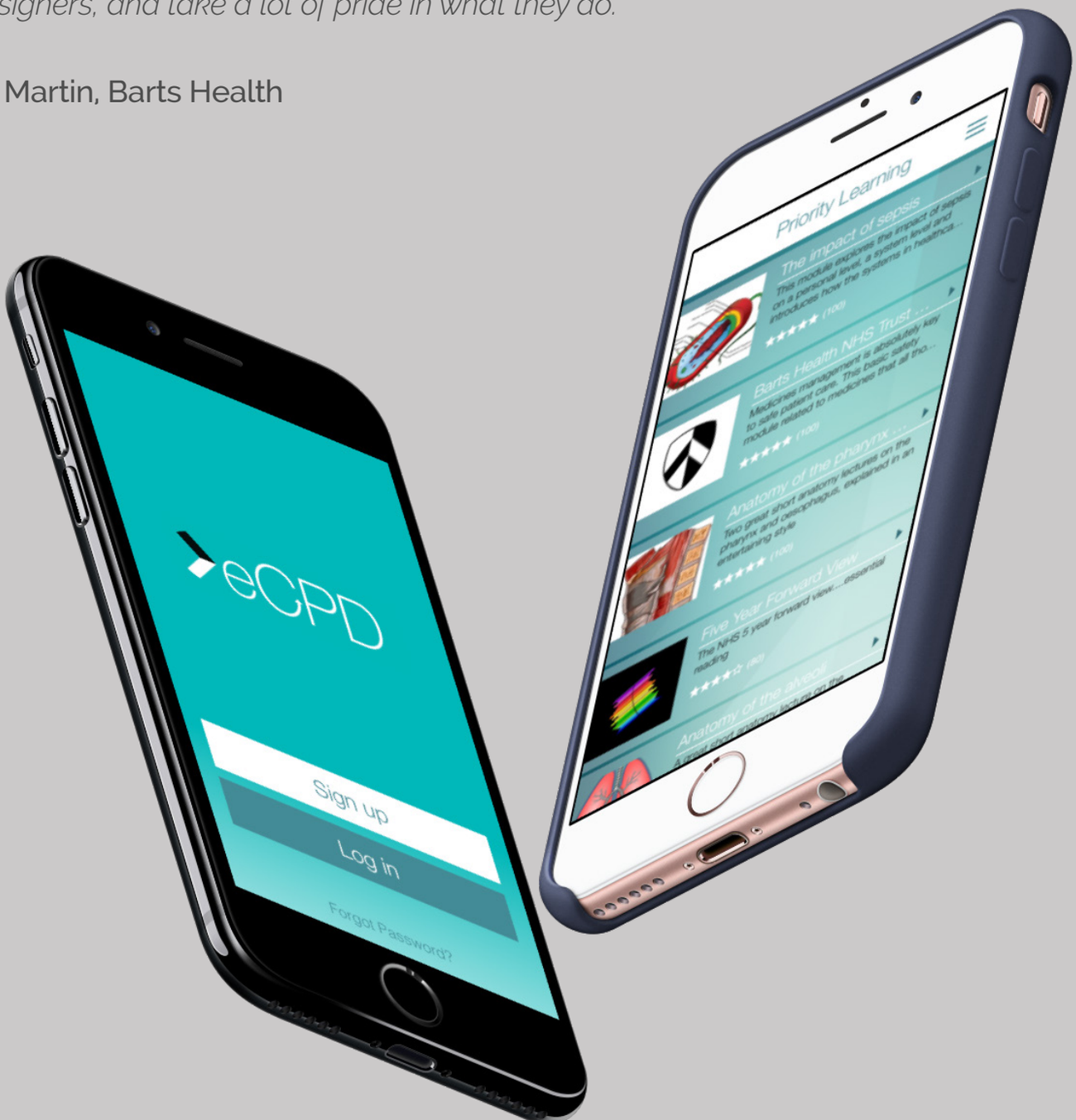


Barts Health is the largest NHS trust in the UK, serving 2.5 million people and operating in East London. The eCPD app was developed across iOS, Android and Windows for wide accessibility to decrease the amount of time their 14,000 staff have to leave the frontline to attend training courses and keep their personal development up to date.

"Red C is very accessible, friendly, and responsive. They're fun to work with, good designers, and take a lot of pride in what they do."

Jo Martin, Barts Health



Problem: Training for Barts Health staff was a manual process, involving a paper based system which was both time consuming and inefficient for the personal development of staff. Barts Health looked to develop an app to transform this process.

Solution: The development of an app has provided NHS staff with flexible training, enabling them to complete modules anywhere and at any time. This improved accessibility has seen compliance with statutory training reach a 93% record. As a result, parent company eHealthPD have commissioned a series of apps with the purpose of transforming the lives of NHS staff at work for the better.

Process

Red C worked very closely with Barts health director of Academic Health Sciences to develop an online backend control panel that is used by system admins to upload course content into the backend.

The app was carefully designed to make it easy to use and provide users with a personalised recommended priority learning feed of modules relevant to their profession and interests. Once the app was launched, staff were able to create an account on the app, login, and take certain modules based upon their preferences.

The app allows users to create a personal and professional development plan which includes mandatory training and optional modules.

Features and Functionalities:

- > Once a course has been completed, a notification is sent to both the member of staff and their supervisor to show they have carried out the necessary training.
- > The app also allows users to submit their own material for review by the editorial team from the backend admin control panel.

Technologies Used:

