Case study: British Lung Foundation

Using a targeted approach to finding the 'missing millions' suffering from COPD - South Tyneside 'Love your lungs' campaign

Chronic Obstructive Pulmonary Disease (COPD) is the UK’s fifth biggest killer, each year causing more deaths than breast, prostate and bowel cancer. However, 2.8 million people are undiagnosed and unaware they have the progressive, possibly terminal disease. These are the ‘missing millions’.

In 2007 one of the British Lung Foundation’s (BLF) key objectives was to identify the estimated 2.8 million people in the UK who have COPD and are undiagnosed. The BLF wanted to use a robust quantitative approach to find the “missing millions”. The key priority of the project was to build a segmentation of the population that worked on the dual axis of:

- Stratifying the population by their risk of having COPD
- Segmenting the population by their lifestyle types and preferred communications channels

This analysis, stratification and segmentation formed the basis of the ‘Invisible Lives Report’. To create the ‘Invisible Lives Report’ an external supplier was commissioned to combine Hospital Admissions data (HES) and lifestyle data to create a sophisticated model that estimates how many people in each PCT are at risk of having COPD. This model was independently evaluated by Professor Richard Hubbard from the University of Nottingham to ensure it was fit for purpose. The methodology enabled the BLF to produce a ranking of the PCTs with the largest estimated COPD population.

In 2008/2009 following the success of the work undertaken in the ‘Invisible Lives’ report the BLF was awarded a grant of £50,000 to fund a pilot to evaluate the potential of using telephone contact to reach people who are undiagnosed and most at risk of COPD. The ‘Invisible Lives Report’ showed that South Tyneside had the highest proportion of people at risk of future hospital admission with COPD in the UK.

The BLF approached South Tyneside PCT, to run a campaign alongside the telemarketing pilot to raise awareness of COPD and encourage early diagnosis amongst at risk groups in South Tyneside. The PCT recognised the importance of this and the potential to reduce future emergency hospital admissions, and matched the funding from the Department of Health to enable the BLF to run an integrated COPD awareness and telemarketing campaign.

The British Lung Foundation’s ‘Love Your Lungs’ campaign is a great example of fusing sophisticated marketing techniques such as risk modelling, population segmentation, communications tone and channel propensities with traditional health data. More importantly, the campaign was evaluated against control campaigns to prove for the first time that varying the style of health intervention offered using robust data analytics and marketing techniques can produce better health outcomes for the British population.
Solution
In January 2009 the BLF launched a ‘Love Your Lungs’ campaign, which was specifically targeted at attracting those lifestyle segments identified in the ‘Invisible Lives Report’ as being most at risk.

The campaign had three integrated elements:

- Four ‘Love Your Lungs’ events were run at venues where the key at risk lifestyle segments were most likely to spend time/shop.
- 5,000 people from the most at risk lifestyle segments and who were most likely to respond to a telemarketing campaign were contacted by phone before the events to encourage them to attend.
- The BLF worked to involve local communities in the campaign by speaking to GPs, pharmacists, and community health centres in the areas identified as having the largest ‘at risk’ populations. Libraries and community centres were encouraged to support the campaign, through sending campaign materials for display in these settings.

The BLF also attended meetings with the local Practice Based Commissioning group and the Primary Care Trust to harness the support of the local GPs and health care professionals.

Results

Telemarketing
Phase One – 5000 calls
- 1822 information packs were sent.
- 1176 of those who were sent an information pack requested future contact.
- 65 contact referrals were passed to the helpline.
Overall Conversion Rate of 58.70%:

Phase Two (those requesting follow up call 6 weeks later)
Overall Conversion Rate for further information or helpline advice of 88.90%

Lung Testing Events results
Four events in Majestic Bingo, Morrisons and Asda
- Total number of people attending events: over 2850
- Total number of people tested: 657
- Total number of people referred to GP with abnormal lung function – 153 (23.2%) 
- Total number referred to smoking cessation - 94 (14%)

Post event evaluation
COPD Awareness
- 66% said the event had increased their awareness of causes of COPD
- Since the event 183 people have told others about COPD (77%) and over 94% recommended the test to another person

Lung health and behaviour change

- 28% said since the event they were trying to take more exercise to improve lung health
- 24% felt since visiting the stand they were trying to eat more healthily in order to improve lung health

Smoking behaviour
18% of smokers who attended the stands have changed their smoking habits by giving up, cutting down or being influenced to stop. Only 2% said the event had not influenced their smoking habits. 5% said they had already contracted a smoking cessation team or they intended to in the future

Smoking cessation team results
- 84 smokers accessed information readily available.
- 56 had CO readings.
- 18 people picked up information to give to a smoker they know.
- 12 Smokers signed up to smoking cessation intervention if offered within the workplace (at Majestic Bingo).

The exact saving of these results to the NHS is difficult to calculate, but it is likely that these people would have remained undiagnosed and without treatment their conditions would have become more severe and, when eventually diagnosed, more costly to treat. Assuming that each of these people would have been admitted to A&E at some point in the future, and this admission will now be prevented, the minimum saving to the NHS is approximately £10,000.