

Simple Human Health

"Innovation to Enterprise"

Rural Development Conference 2015

LESSONS FROM A START UP



The idea

Commercialisation

Lessons Learned

Thoughts on Rural Enterprise



LESSONS FROM A START UP

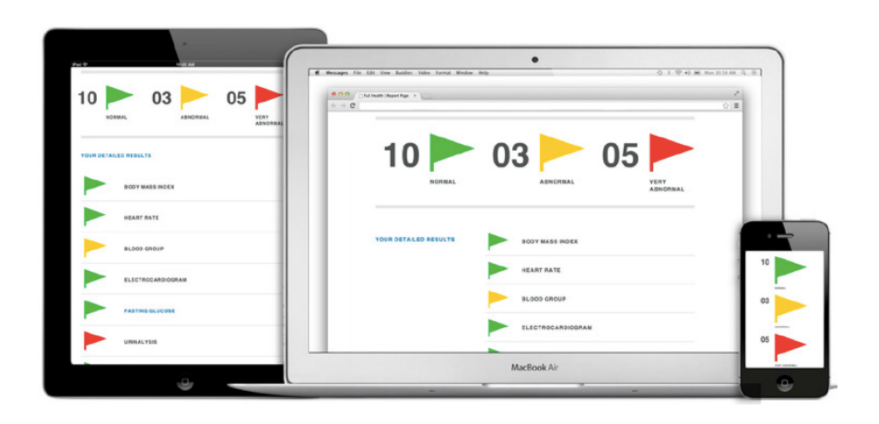


The idea

ACCESSIBILITY

Personal reports across devices.





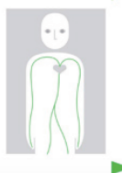
Quality + Consistency













ENHANCED CARDIAC RISK PROFILE

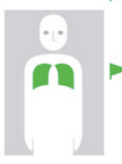
A number of new tests pick up increased risk of cardiovascular disease. Amongst these are Isoprotein(a) and high sensitivity C-Reactive protein (hsCRP).

Your lipoprotein(a) result is 0.200 g/L (Normal Range - Less than 0.301) Your hsCRP level result is 2.00 mg/L (Normal Range - 1.00 - 3.00)

Your enhanced cardiac risk profile does not indicate an increased risk. Nonetheless be sure to carefully look at other components of your cardiac risk profile such as Diet. Exercise. Weight, Cholesterol, Blood Pressure and Smoking to see if any action may be necessary there.

Cardiovascular disease is a major cause of premature death in Europe. Early excognition of risk factors can seast doctors and their patients to change behaviour to make people live healther and lessen this risk. People can have advanced disease and yet have no symptoms. Privary screening refers to genforming feets on such a permitting.

LUNGS



PEAK FLOW

Your peak expiration flow rate is Normal

The Peak Expiratory Flow Rate is a measure of the speed of air expelled out of your lungs, it is a useful tool in monitoring certain conditions usually as settimes. The peak flow is plotted on a greath depending on your age, height and gender but is subject to many variables for example, having a cold or goor technique in lowerer it is useful to know your bestering peaks flow rate in particular if it is for seeful to know your bestering peaks flow rate in particular if it is fine.

PULMONARY FUNCTION

Your result is: Normal

Your breathing test results are normal. Nonetheless you should try to minimise your exposure to passive cigarette smoke. As you are a smoker, be aware that smoking causes lung damage. The only way to prevent damage to your lungs is to stop smoking. There are multiple options available both in the pharmacy and on prescription but it begins with wanting to guit.

There is a large range of possible culmonary function tests. Various tests looks at different aspects of the health of your large. Der of the commonwest of these tests asks you to blow out as out it as you can (FECF) and for as long as you can (FECF) and for as long as you can of FECF. These two readings are used yo doctors to group people in either an either among the people. This final setting are set of the other common or people from these either an ideblisation or estimates large disorder. This classification of restrictive versus obstitutives a very height in consistenting why a person't large are not evorking as well as they could and to taking further investigations and treatment.

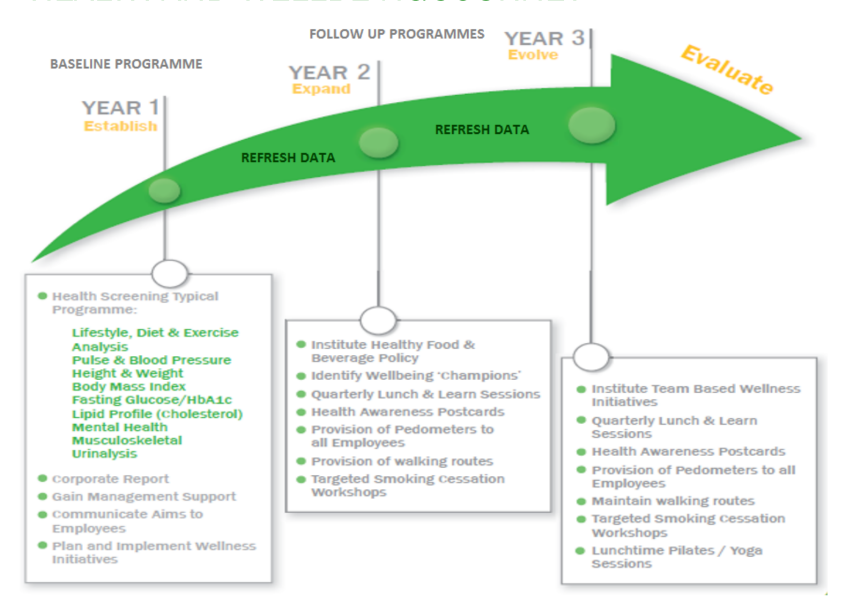
INSIGHT

Build Valuable Data sets





HEALTH AND WELLBEING JOURNEY



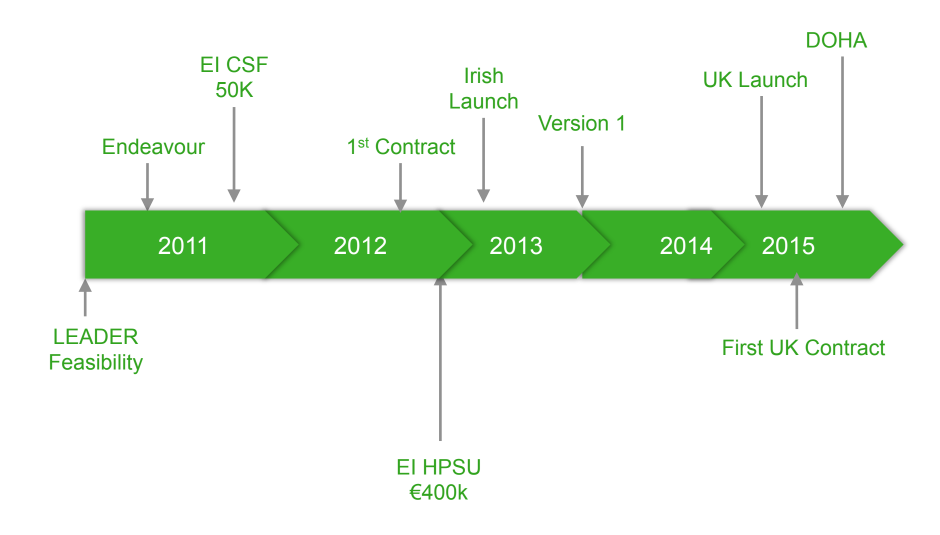
LESSONS FROM A START UP



Commercialisation

COMMERCIALISATION





Partner onboarding UK / IRL

SALES CHANNEL

WHO USES IT?

Workplace Screening

Executive Screening

Primary Care

Health Insurers

Occupational Health

Multinationals































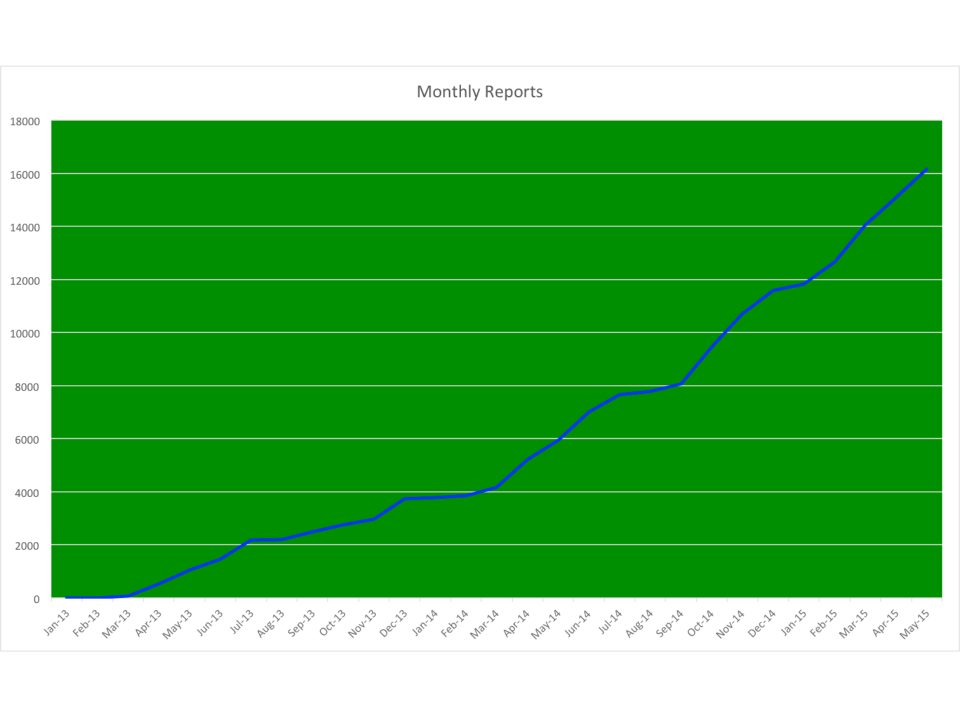












LESSONS LEARNED



It's so much harder...

- 1. Building product
- 2. Learning about the Market
- 3. Pricing
- 4. Sales & Pipeline
- 5. Maximising value
- 6. Power of the purchaser
- 7. Staff
- 8. Cashflow
- 9. Next Moves
- 10. Toll on family life



THOUGHTS ON (RURAL) ENTERPRISE



- Innovate with the Business model vs innovative idea
- 2. Know the market size YOU could sell to.
- 3. Make sure that mkt is big enough
- 4. Focus on developing the customer not the sale.
- 5. Route to market is key.
- 6. Control your own destiny
- 7. Do what's right for the business / location/networking/customers
- 8. Ask a lot of questions
- 9. Case studies /White papers
- 10. Run Scenarios with the numbers





"I think the difference with Full Health compared to our other wellness programmes was their technology streamlined the whole experience"

Ms Lindsay Smith
UK and Ireland Compensation and Benefits Department Hewlett - Packard



FULL HEALTH