



Nye

Using deep learning algorithms to predict and AI to inform of key operational actions that need to be taken on Cancer Pathways.

Area	Diagnostics
Headquarter	London, UK
Countries of operation	UK
Founding year	2019
Status	Prototype

Incubator programme	N/A
Approvals	N/A
Awards	N/A
Patents	N/A
Revenue (last yr)	N/A

The project aims to improve the clinical pathway management for patients referred to a hospital on a cancer pathway. By testing the use of deep learning algorithms they can predict demand and artificial intelligence to inform of key operational actions that need to be taken.

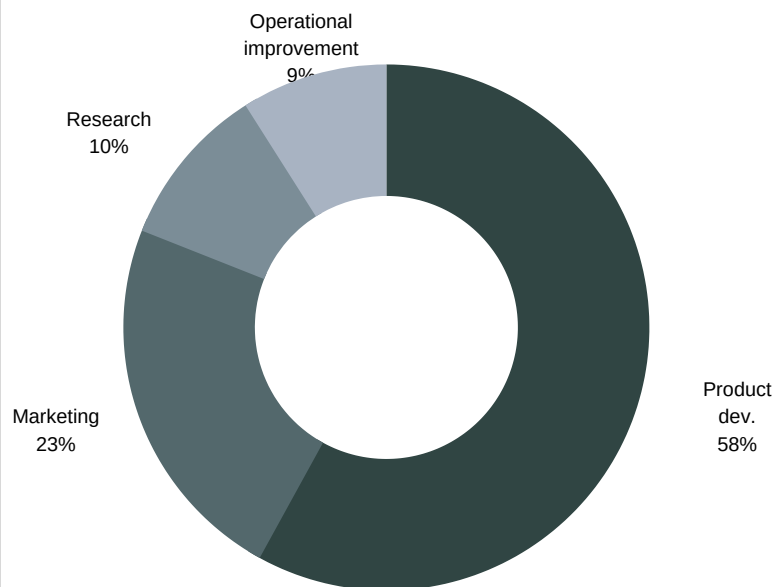
Funds raised £3M

82% of the project cost has been raised. A joint partnership with a Large NHS Trust has been secured to test and develop the product.

Currently raising: £ 600,000

Key Objectives:

1. The software predicts referral demand for the hospital
2. The software calculates the demand at each stage of the patient's clinical pathway.
3. The software calculates the hospital's capacity to meet demand.
4. The software will continuously learn from the pathway activity



Interested? Get in touch

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