Centres in development

We currently have six centres in development. They are:

Maggie's at the Royal Free (designed by Daniel Libeskind of Studio Libeskind, landscaping by Martha Schwartz) in the grounds of the Royal Free Hospital, London. Currently an interim with new centre under construction.

Maggie's Northampton (designed by Stephen Marshall of Stephen Marshall Architects, landscaping by Arne Maynard) in the grounds of Northampton General Hospital, Northampton.

Maggie's Coventry (designed by Jamie Fobert of Jamie Fobert Architects, landscaping by Nigel Dunnett) in the grounds of University Hospital Coventry, Coventry.

Maggie's Cambridge

Our support in 2022

In 2022 we had nearly 300,000 visits* to our centres, 67,000 were new people with cancer or new carers of someone with cancer.

£42.5 million has been claimed in benefits with help from our benefits advisors.

*visits refers to support facilitated by our programme staff and includes face to face; on the phone and online.

Key facts

We have over 25 years of experience providing free cancer support and information in centres across the UK.

Built in the grounds of NHS cancer hospitals, the centres are warm and welcoming, and are run by expert staff who help people live well with cancer.

All our centres are open and we also provide support online and on the phone.

The first centre opened in Edinburgh in 1996. Maggie's now has 24 centres in the UK. There are also three international centres offering Maggie's support.

Maggie's is funded by voluntary donations.

Maggie's President is Her Majesty The Queen.

Maggie's Chairman is Stuart Gulliver.

Maggie's Chief Executive, Laura Lee was awarded a Damehood in 2020 for her services to people with cancer.

For more information

Please visit maggies.org/about-us

Endorsed by CEOs of every NHS hospital where there is a Maggie's.

"Having Maggie's alongside our cancer centre means that our patients receive the best possible psychological and practical support, which enhances the clinical care we provide.

Maggie's is an essential part of the cancer pathway and every cancer

