

Information Request Form

We trust that this request for information is not seen as intrusive. A reply would help us considerably in our aim to raise the maximum sums possible to assist the hospital services in Leeds and the surrounding area of approximately two million people. Any information received will be treated in strict confidence and will be subject to current Data Protection Legislation. We thank you most sincerely for your assistance.

Please ensure you take responsibility for the protection of personal information and when posting this form use a sealed envelope.

I have already written my Will and it makes provision for The Leeds Hospital Charitable Foundation, giving

a share of my estate a set sum of money

I intend to remember The Leeds Hospital Charitable Foundation when I make/amend my Will, giving

a share of my estate a set sum of money

I would like more information about leaving a legacy to The Leeds Hospital Charitable Foundation.

Please send further information about including a legacy in my Will

Please call me. I can be contacted between the hours of _____
and _____ on phone number: _____

THE LEEDS HOSPITAL
Charitable
Foundation

REGISTERED CHARITY NUMBER 1170369



Make a difference

Mr / Mrs / Miss / Ms / Other (please delete as applicable)

Name _____

Address _____

_____ Postcode _____

Date of Birth (Optional) _____

Telephone _____

Email _____

Date _____

Data Protection Act. The Leeds Hospital Charitable Foundation (registered charity no 1170369) is registered under the Data Protection Act 1998. The information you supply when completing this form will be treated with the strictest confidence in accordance with the Act. If you do not wish to receive any further information by post or by email from The Leeds Hospital Charitable Foundation, please tick the box:

Please return this form in a sealed envelope to:

Susan Baulk
Legacy Officer
The Leeds Hospital Charitable Foundation
Ground Floor, Trust Headquarters
St James's University Hospital
Becket Street
Leeds
LS9 7TF