

Database of Healthcare Interest Groups

Healthcare Interest Groups are defined as organisations whose members, staff and/or students shared political, social or other goals relating to healthcare and agree to try and influence public policy and opinion to achieve those goals. This can be done through education, legislation, financial support or advisory roles.

The database of Healthcare Interest Groups provides a definitive list of healthcare related organisations and key decision makers outside the NHS.

All information within the database is regularly primary source verified and updated by our specialist team of researchers; giving you the quality, targeted data you need and the reassurance that you will be GDPR compliant.

Database contents

There are 7,771 named individuals on the database.

Responsibility/Role	Count
HCIG (Other)	468
HCIG Clinical Member	519
HCIG Service Manager	386
Lecturer	588
Marketing/Business Development	983
Reader/Post Doctorate	50
Research Fellow	265

Interest groups categories:

- Charity
- Advisory Group
- Interest Group
- Statutory Body
- Government Organisations
- Commissions, Boards or Committee
- Professional Associations
- Trade Association
- Union
- Royal College
- University
- Education Providers

Therapy areas covered, include:

- Cardiology
- Children
- Dermatology
- Diabetes
- Elderly Care
- Eye Health
- Gastroenterology
- Mental Health
- Neurology
- Oncology
- Respiratory

For the most up-to-date counts or to speak to us about our Campaign Packages, please call **01268 495600** or email **info@wilmingtonhealthcare.com**

To find out more visit **wilmingtonhealthcare.com**



 **@WilmHealthcare**

 **Connect with us**

NOTES: It is common for contacts to have more than one responsibility. It follows therefore that there will be fewer named individuals on the database than there are areas of responsibility indicated above. Numbers of contacts will vary during the research cycle due to organisational changes. Counts were correct at time of publishing; **May 2021**.