

**NHS****Chelsea and Westminster Hospital**

NHS Foundation Trust



Become a
Foundation
Trust
Governor

*proud
to care*

Election to our Council of Governors

All nominations must be in by 5pm on 17 October 2017

Notice of Election

The Trust gives notice that it will hold elections to the Council of Governors of the Chelsea and Westminster Hospital NHS Foundation Trust. Elections are held in the following constituencies:

Patient Constituency – 1 seat

Public Constituency: City of Westminster – 1 seat

Public Constituency: London Borough of Richmond upon Thames – 1 seat

Public Constituency: Royal Borough of Kensington and Chelsea – 1 seat

Staff Constituency: Class Contracted – 1 seat

Staff Constituency: Medical and Dental – 1 seat

A nomination form to stand for election in these constituencies can be obtained from the Returning Officer, Electoral Reform Services from **Monday 2 October 2017** in the following ways;

Online: www.ersvotes.com/chelwest2017

Telephone: 0208 889 9203

Email: ftnominationenquiries@electoralreform.co.uk

Post: Electoral Reform Services Limited, The Election Centre, 33 Clarendon Road, London N8 0NW

To qualify you must be a member of the Trust. If you are not a member and want to join to stand for election or to vote, you can do so at **www.chelwest.nhs.uk/get-involved**

All nominations must be received by the Returning Officer, Ciara Norris, Electoral Reform Services at the address detailed above by **5pm on Tuesday 17 October 2017**. Should any nominee wish to withdraw their nomination they must put this in writing to the Returning Officer by **12 noon on Friday 20 October 2017**.

Ballot papers will be distributed to qualifying Foundation Trust members on **Monday 6 November 2017**. Completed ballot papers must be received by the Returning Officer, Electoral Reform Services by the close of poll, **5pm on Friday 24 November 2017**.

H3079_P1

For information on the voting timetable and ways to vote please visit the Trust's website at **www.chelwest.nhs.uk/get-involved/elections**