

**GREAT WESTERN HOSPITALS NHS FOUNDATION TRUST**

**ELECTION TO THE COUNCIL OF GOVERNORS**

**CLOSE OF VOTING: 5PM ON 07 NOVEMBER 2019**

**CONTEST: Public: Swindon**

*The election was conducted using the single transferable vote electoral system.  
The following candidates were elected (in order of election):*

<b>ELECTED</b>		
George CAHILL		
Maggie JORDAN		
Rosemarie PHILLIPS		
William Rhys EVANS		
Michelle HOWARD		
Roger STROUD		
Arthur BELTRAMI		

Number of eligible voters		2858
Votes cast by post:	137	
Votes cast online:	123	
Total number of votes cast:		260
Turnout:		9.1%
Number of votes found to be invalid:		4
Total number of valid votes to be counted:		256

**CONTEST: Staff: Administrators, Maintenance, Auxiliary  
and Volunteers**

*The election was conducted using the single transferable vote electoral system.  
The following candidate was elected:*

<b>ELECTED</b>		
Chris SHEPHERD		

Number of eligible voters		1897
Votes cast by post:	132	
Votes cast online:	134	
Total number of votes cast:		266
Turnout:		14.0%
Number of votes found to be invalid:		0
Total number of valid votes to be counted:		266



The result sheets for each election form the Appendix to this report. They detail:-

- the quota required for election
- each candidate's voting figures, and
- the stage at which successful candidates were elected.

Civica Election Services can confirm that, as far as reasonably practicable, every person whose name appeared on the electoral roll supplied to us for the purpose of the election:-

a) was sent the details of the election and

b) if they chose to participate in the election, had their vote fairly and accurately recorded

The elections were conducted in accordance with the rules and constitutional arrangements as set out previously by the Trust, and CES is satisfied that these were in accordance with accepted good electoral practice.

All voting material will be stored for 12 months.

Yours sincerely



Robina Mirza

Returning Officer

On behalf of Great Western Hospitals NHS Foundation Trust