

Lifetime Achievement Award 2024 Nomination and Criteria Form

(One nominee per form)

The British Society of Echocardiography presents the Lifetime Achievement Award annually to recognise members who have contributed significantly, and demonstrated outstanding achievements and longevity, within the field of echocardiography. The award acknowledges the winner's sustained achievements within the echo community during a distinguished career.

Criteria

Nominees must:

- Be a BSE member
- Demonstrate outstanding leadership characteristics throughout their career, inspiring and developing others

The following will be required to support your nomination:

- Record of longevity within Echo Community (exact number of years)
- Evidence of leadership credentials and achievements

Nomination Process

For your nomination to be considered, a completed nomination form with all relevant supporting material(s), should be emailed to secretary@bsecho.org by Friday 30 August 2024. All sections of the form must be completed for consideration by the selection committee.

Nominations will be reviewed, and the winner chosen, by a select panel consisting of the BSE President, Immediate Past President and the Vice President.

All nominees will be notified approximately 2 weeks after the closing date and the winner of the award announced at the BSEcho 2024 conference.



Nomination Form

Nominee Name	
Nominee BSE number	
Nominee Job Title	
Nominee Organisation	
Nominee Email	
Nominee Contract No.	
	asons for your nomination ($100 - 500$ words), including a summary of the
nominee's credentials an	d achievements



Your Name	
Your BSE Number	
Your Email	
Your Contact No.	
Date	
	employee testimonials attached with the nomination form. This should include me, position and professional email address.

All complete nominations should be sent to secretary@bsecho.org as soon as possible, but no later than the closing date (Friday 30 August 2024)

Please note, any nominations received after this date, or incomplete cannot be considered.