

Interactive Voting Instructions

As a speaker for a live voting session, please carefully follow the instructions below to prepare and manage your session.

The mobile voting system is fully integrated into the presentation management system. Please prepare dedicated voting slides for your polling questions directly within your presentation. Bring your presentation to the Speaker Preview Room, where technicians will integrate the voting elements.

During your session, you will independently control both the presentation and the polling process. Participants can vote using their mobile devices by scanning the QR code automatically displayed on the screen during or via the official EADV Congress 2025 app directly.

We recommend reminding participants at the start of your session to have their devices ready for voting. To ensure your interactive voting session runs smoothly, please follow these steps.

STEP 1: SUBMIT YOUR QUESTION(S):

- You may include up to 10 voting questions per session, with a maximum of 6 answer options per question. Each answer option can be up to 256 characters, though shorter questions and answers are recommended for clarity.
- The voting system is triggered through your PowerPoint slides. Be sure to include your voting questions directly in your presentation. A technician in the Speaker Preview Room will activate the voting feature for you on-site.

STEP 2: BEFORE YOUR VOTING SESSION:

It is essential for each speaker to come to the Speaker Preview Room either the day before the session or at least 3 hours before the session. This allows our technicians to brief you, activate and review all questions with you, and ensure everything is set up to run smoothly.

STEP 3: DURING YOUR VOTING SESSION:

- Once a question slide of your presentation appears, the layout will change, and you will need to click on the displayed button “**Start voting**”. The audience can then vote via their mobile device. By default, delegates have 20 seconds to answer.
- As soon as the voting is stopped, the results (percentage) will appear on your presentation and the projection screen.
- You have the possibility to comment/discuss the result of each vote if desired.
- To redo the voting, click on the button “**Reset Question**”.
- To proceed to your next slide, select “**Back to presentation**”.

Example of mobile voting:

1: Screen display of your voting question slide inside your presentation.

Polling question

For which of the following patient profiles would you consider luspatercept?

- A. 22-year-old non-splenectomized man with β^0/β^0 TDT, receiving 2U PRBC every 2 weeks, and LIC 12 mg/g DW by R2* MRI
- B. 38-year-old woman with HbE/ β^0 TDT, receiving 2U PRBC every 3 weeks, cardiac T2* 29 msec
- C. 29-year-old splenectomized man with β^+/β^0 TDT, receiving 2U PRBC every 4 weeks, serum ferritin 2345 ng/ml
- D. All of the above

PRBCs, packed red blood cells.

2: Screen display of the active voting; start voting by clicking on **“Start voting”**.

Polling question

For which of the following patient profiles would you consider luspatercept?

- A. 22-year-old non-splenectomized man with β^0/β^0 TDT, receiving 2U PRBC every 2 weeks, and LIC 12 mg/g DW by R2* MRI
- B. 38-year-old woman with HbE/ β^0 TDT, receiving 2U PRBC every 3 weeks, cardiac T2* 29 msec
- C. 29-year-old splenectomized man with β^+/β^0 TDT, receiving 2U PRBC every 4 weeks, serum ferritin 2345 ng/ml
- D. All of the above

PRBCs, packed red blood cells.

Mobile Voting or iOS / Android App



▶ Start Voting

✕ Close Voting

3: Screen display of the active voting while the audience votes via a mobile device (countdown in seconds to the right)

Polling question

For which of the following patient profiles would you consider luspatercept?

- A. 22-year-old non-splenectomized man with β^0/β^0 TDT, receiving 2U PRBC every 2 weeks, and LIC 12 mg/g DW by R2* MRI
- B. 38-year-old woman with HbE/ β^0 TDT, receiving 2U PRBC every 3 weeks, cardiac T2* 29 msec
- C. 29-year-old splenectomized man with β^+/ β^0 TDT, receiving 2U PRBC every 4 weeks, serum ferritin 2345 ng/ml
- D. All of the above

10s

4: Screen display of the active voting showing the results in percentage

Polling question

For which of the following patient profiles would you consider luspatercept?

- A. 22-year-old non-splenectomized man with β^0/β^0 TDT, receiving 2U PRBC every 2 weeks, and LIC 12 mg/g DW by R2* MRI
- B. 38-year-old woman with HbE/ β^0 TDT, receiving 2U PRBC every 3 weeks, cardiac T2* 29 msec
- C. 29-year-old splenectomized man with β^+/ β^0 TDT, receiving 2U PRBC every 4 weeks, serum ferritin 2345 ng/ml
- D. All of the above

0% A 0% B 0% C 100% D

Reset Question Close Voting

Click “**Close Voting**” to end the polling and proceed with your next slide. Polling results will be saved or “**Reset Question**” if you want to redo the vote.

If you have any technical questions related to mobile voting or your presentation, please contact us via eadv@m-events.com.