

CLIA **X** JOURNEY
TOGETHER



CELEBRITY CRUISES & CLIA CELEBRATE CERTIFIED ADVISORS

Journey with us as we celebrate the partnership between CLIA Certified Travel Advisors and Celebrity Cruises with a special sailing hosted by Celebrity's Senior Vice President of Sales, Dondra Ritzenthaler, ECC, and CLIA's Vice President of Industry and Trade Relations, Charles Sylvia, ECC!

Our sailing will depart on February 9, 2023, out of Miami, Florida, on the revolutionized Celebrity Silhouette, returning on February 13, 2023.

QUALIFICATIONS

- Current 2022 enrolled and/New 2023 CLIA Individual Agent Members
- Must be CLIA Certified or enrolled and working on their first level of CLIA Certification
- Must book at least one (new) 2023 Celebrity Cruises booking between October 10, 2022 - December 15, 2022*
- Reservation Sailing Window: 1/1/23 - 12/31/23
- Once you qualify, register using the link below to secure your cruise. Celebrity Silhouette booking must be made by 12/15/22.

[REGISTER HERE](#)

2023 CLIA members get invited to a **special event with Dondra and Charlie.**

Travel Partners + Guest are invited to attend this cruise at the same low rate of **\$65.00 per person, per day (plus taxes)** with **Drinks, Wi-Fi and Tips included.**

For more information, contact the CLIA Professional Development Team at training@cruising.org

*Booking must be sold to someone other than yourself. Once you qualify and register, you will receive an invoice via email that your reservation has been created. Once you pay for your reservation in full, you may secure your round-trip flights to Miami. Payment is required at the time you are assigned a stateroom. Please note, that staterooms will be assigned first come, first booked. If an accessible stateroom is required, please request it at time of booking. Single rates are available at 150% of the cruise fare, plus taxes and fees. For any questions regarding registration, contact us at tradewebinars@celebrity.com. ©2022 Celebrity Cruises Inc. Ships' registry: Malta and Ecuador.