Conference Hotel Information

ISCA Conferences, October 20-21, 2025

Hotel Name and Location

Holiday Inn Downtown-Superdome 330 Loyola Ave New Orleans, Louisiana, 70112 USA

Accommodations

ISCA has arranged a block of conference discounted rooms to give a special conference rate \$135.00 per night, plus tax and city assessment fee. Please note that the link may show a rate of \$144 because of the amenity fee of \$9 but this will be waived for our group.

Cut-off date for guaranteed guest room reservations is **September 19**, **2025** based on room availability. Please make your reservation early to get a discounted room rate, as the room is subject to space availability.

To make room reservations for ISCA conferences, follow the online booking link: ISCA2025

or

Call the Hotel Reservation: +1~800-535-7830

If you call the hotel to make reservation, please refer to the group code "_ISA_" to obtain the discounted group rate. You may need to provide your credit card information to hold your reservation.

Conference Hotel Information

ISCA Conferences, October 20-21, 2025

Hotel Name and Location

Holiday Inn Downtown-Superdome 330 Loyola Ave New Orleans, Louisiana, 70112 USA

Accommodations

ISCA has arranged a block of conference discounted rooms to give a special conference rate \$135.00 per night, plus tax and city assessment fee. Please note that the link may show a rate of \$144 because of the amenity fee of \$9 but this will be waived for our group.

Cut-off date for guaranteed guest room reservations is **September 19**, **2025** based on room availability. Please make your reservation early to get a discounted room rate, as the room is subject to space availability.

To make room reservations for ISCA conferences, follow the online booking link: ISCA2025

or

Call the Hotel Reservation: +1~800-535-7830

If you call the hotel to make reservation, please refer to the group code "_ISA_" to obtain the discounted group rate. You may need to provide your credit card information to hold your reservation.