# **APTA Combined Sections Meeting**

Feb. 23-25, 2023 / San Diego, CA



# Convention Branding Image Gallery <u>View Locations Here</u>

#### **Banners**

15'Wx3'H double-sided vinyl banners located in main lobby near registration and exhibit hall entrance.



- Banner DL B5
- Banner EL B5
- Banner EL B7
- Banner EL B11
- Banner FL B5
- Banner FL B7
- Banner FL B11
- Banner GL B5
- Banner GL B7

## **Charging Station Wall Decals**

8'W x 3'H single-sided wall graphics placed above charging counters located in main lobby near registration and exhibit hall entrance.

#### Locations near registration:

- Lobby D
- Lobby E

## Locations near exhibit hall entrance:

- Lobby F
- Lobby G (2 opportunities available)



## Column Wraps





Column Wrap Ribbons

22'7"W x 4'H single-sided vinyl ribbon wrapped around columns located in main lobby near registration and exhibit hall entrance.

- Lobby D (3 opportunities available)
- Lobby E (3 opportunities available)
- Lobby F (3 opportunities available)
- Lobby G (2 opportunities available)
- Lobby H (1 opportunities available)

#### Column Wrap

9'7"W x 8'H single-sided vinyl column wrap located in Lobby D main lobby near registration.



# **APTA Combined Sections Meeting**

Feb. 23-25, 2023 / San Diego, CA



## **Backlit Kiosk Advertising**



36" W x 72" H double-sided LED backlit kiosk advertisement located on the second floor of the San Diego Convention Center near sessions.

## **Exhibit Hall Floor Graphics**

Two sizes available to call attention to your booth with full-color branding on floor graphic placed near your booth.

- 20' W x 6' H
- 10' W x 6' H



APTA reserves the right to revise any aspect of this sponsorship to preserve the integrity and professional atmosphere of the meeting. Performance of benefits are subject to ongoing Centers for Disease Control and Prevention and all local and state government pandemic guidelines on safety.

For more details and pricing, please contact:

Meredith Turner O: +1-856-302-0882

E: meredith turner@AFassanoCo.com