





Xavier Salomon, Executive Chef at Montage Los Cabos has invited his long-time friend Chef Dominique Crenn and Chef Patissier Juan Contreras to host a series of exclusive dinners in one of the resort's signature casas.

Crenn is the co-owner and Chef of the three-Michelin-starred Atelier Crenn in San Francisco.

Juan Contreras, Chef Patissier at Atelier Crenn, has worked alongside Crenn for many years and as her partner in the restaurant since 2011. Their unique partnership is the foundation of Atelier Crenn's success.

Local

Guests will be invited to Casa Crenn to experience a series of culinary delights. Team Crenn has traveled the Baja Peninsula extensively and will compose a menu of Atelier Crenn favorites influenced by local flavors. All menus will focus on sustainability while highlighting traditional ingredients and techniques.



Innovative

Surrounded by fellow culinary enthusiasts, guests will enjoy a once in a lifetime experience sharing food, libations and stories with Chef Crenn – discovering what inspires her and the stories behind all her creations.

These special evenings will be comprised of a ten course curated chef's tasting menu accompanied by sommelier selected wines. All guests will receive signed copies of the menu and a personally autographed Montage apron.







Atelier Crenn's 10th year anniversary will commence on June 15th, 2021 for 6 days of celebration and select events.

This exclusive, once in a lifetime experience at Casa Crenn at Montage Los Cabos has limited availability.

Tickets are priced at \$800 USD per person plus 16% tax and 15% service charge.

Price is inclusive of dinner, all sommelier selected wines and non-alcoholic beverages.













Montage Los Cabos and Atelier Crenn hope to leave a lasting legacy with the help of this special event. The Casa Crenn teams will support local community groups in need of food and social services.

For more information about the event please email casa.crenn@montage.com or visit our website at crenn-montage.meitre.com or follow

