

#### WHAT'S THE DEAL?

Can you think of a better place to unwind on your honeymoon than Necker Island? We hope not...Necker Island is one of the world's most secluded and romantic spots for newlywed couples and our specially designed 'Celebration Weeks' provide the perfect opportunity to escape.

Enjoy a sense of style, luxury and exceptional personal service as our dedicated team will go above and beyond to create memories that will last a lifetime.

# WHEN CAN WE STAY?

### FEBRUARY 2019

19th February (4 nights) 26th February (8 nights)

# MARCH 2019

17 th March (8 nights)

### AUGUST 2019

17th August (7 nights) 24th August (7 nights)

#### SEPTEMBER 2019

14th September (adults only, 7 nights) 21st September (adults only, 7 nights)

### OC TOBER 2019

19th October (7 nights) 26th October (7 nights)

### MAKE YOUR STAY MORE ROMANTIC WITH...

- Champagne and canapes on arrival
- A romantic turndown service with candles, rose petals and chocolates
- Breakfast in bed
- Private dining- from a romantic picnic on the beach to a private dinner on the roof terrace, we can tailor make something special for you
- Private sunset cruise
- 60 minute "Duos in Paradise" massage

# **HOW MUCH?**

Rates based on two people sharing a room per night

Great House Rooms, Bali Houses and Leha Lo

US\$ 35,330

**Great House Master Suite** 

US\$ 52,830

### TO BOOK PLEASE CONTACT OUR RESERVATIONS TEAM

T:0800 716 919 (UK) OR +44 208 600 0430 Email: enquiries@virginlimitededition.com

**Terms and Conditions:** This offer is available for stays as specified in the dates above only. A minimum stay of two nights apply in February and March, and a minimum stay of seven nights apply in August, September and October. Additional nights are subject to availability and based on best available rates. Valid for new bookings only and not combinable with other promotions. Benefits not redeemed during the stay are not exchangeable for other services. All our usual booking terms and conditions apply. Rates are subject to availability.

