



Namale Signature Experience

Resort credit at Namale is your passport to an elevated Fijian experience. Use it to indulge in rejuvenating spa treatments, embark on unforgettable island excursions, or create the wedding or vow renewal of your dreams amidst our stunning oceanfront and rainforest setting. Every moment is enhanced, giving you the freedom to tailor your escape exactly how you've imagined.

Sales Period:	Now – April 30, 2026
Travel Period:	Now – April 30, 2027
Blackout Dates:	May 19-26, 2026 & October 20-27, 2026
Min Max Stay:	5 Nights No Maximum
Booking Code:	NSE26
Valid Categories:	ALL
Value Add 5-6 Nights:	\$300 USD resort credit (per room, per stay)
Value Add 7+ Nights:	\$450 USD resort credit (per room, per stay)

Terms and Conditions:

- Valid on new bookings only.
- **2025-26 rates apply for bookings made on/before March 1, 2026.**
- **2025-26 rates apply for travel through April 30, 2026, regardless of booking date.**
- **2026-27 rates apply for bookings made on/after March 2 for stays from May 1, 2026.**
 - *The 2026-27 contract will be distributed in early February.*
- Must be coded NSE26 to receive the value add resort credit.
- Dates outside of the listed blackouts are based on availability.
- Combinable only with length of stay discounts.
- Resort credit is valid toward spa treatments, Namale-operated off-site excursions: salt river drift, sandbar, Vuadomo waterfall, and wedding packages.
- Spa services may be booked in advance or upon arrival. Excursion schedules vary, are weather-dependent, and are arranged on property. Weddings must be coordinated 30+ days prior to arrival.
- Any unused portion of the credit is nonrefundable, nontransferable & not redeemable for cash.

Currency Conversion:

- The credit will be converted to FJD at a fixed exchange rate and applied to the guest's account:
 - \$300 USD = FJD 665
 - \$450 USD = FJD 1,000
- Please note that while exchange rates do fluctuate, you may market the resort credit in your preferred currency; however, the applicable amounts will be applied in FJD as shown above.

