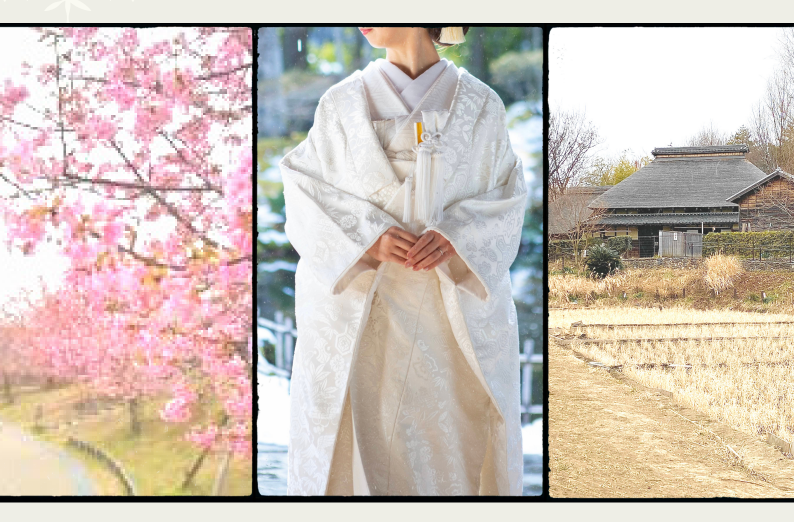
Photograph in kimono

Would you like to experience a photo shoot wearing a Japanese traditional bride's kimono?

2022, February 24 (Thu), 25 (Fri), 28 (Mon) March 2 (Wed), 3 (Thu), 4 (Fri)



«shooting location»

《How much & what's included in the price》

Kita-ku, Tokyo
The old folk house or
Meguro-ku,Tokyo
The park with cherry blossoms (The flowers bloom earlier than Someiyoshino and have dark pink petals)
Each is a different location. Shooting at either one location Choose whichever shooting location you prefer.

***Please note that the shooting location is subject to change due to COVID-19 situation.

This time, a trial price! The normal price is 44,000 yen, but we are offering it for 5,000 yen (tax included).

- Kimono (one for each gender)
- Dressing
- · Hair set
- Photo shooting and photo data (photo data will be provided as digital files at a later date)

It doesn't matter If you are a married couple, planning to get married, or just a single woman.

Any status is fine!

We will take you to a little-known places in Tokyo. It is a place that is not often introduced in travel magazines.

⟨Terms of Application⟩

- Over 20 years old and non-Japanese
- Those who can show their faces on various media such as SNS
- The size of the kimono is limited, so please send us your height, foot size, and a photo that shows the whole body
- Couples or single female participants
- ※ Men only are not allowed to participate

(Date)

2022, February 24 (Thu), 25 (Fri), 28 (Mon)

March 2 (Wed), 3 (Thu), 4 (Fri)

Please select the date you wish to attend (From 1st to 3rd choice)

⟨Reservation and payment methods⟩

- Advance payment (bank transfer)
- Reservations will be confirmed on a first-come, first-served basis after payment is confirmed

⟨The time it takes to do the shooting⟩

- Start at 12:00, end at 4:00-5:00 p.m. About 4-5 hours total
- Meet at 11:50 in front of Kita-Akabane Station on the Saikyo Line (please do not be late)
- Shooting time is about 1 hour to 1.5 hours

《 Application 》



Please scan the QR code to apply.