

**THE DOLL STUDY CLUB OF LONG ISLAND
(Member of UFDC)**

**43rd ANNUAL DOLL SHOW SUNDAY,
APRIL 26, 2026**

**HOFSTRA UNIVERSITY – SONDR A & DAVID S. MACK STUDENT CENTER
1000 Hempstead Turnpike, Hempstead, NY 11579**

SET-UP TIME 7:00 AM
SHOW TIME 10:00 AM – 4:00 PM

DEALER AGREEMENT

1. Food court available
2. One assistant per reserved space allowed
3. **Dealers cannot bring their own tables and cannot block the aisles with merchandise**
4. Dealers must provide their own tablecloths
5. All merchandise must be clearly labeled and priced
6. No dealer shall leave before the scheduled closing time
7. Sub-leasing of space is not permissible
8. Exhibitors are responsible for collecting N.Y. State sales tax
9. No refunds granted for cancellations prior to 14 days before the show date
10. Management reserves the right to restrict or refuse exhibits, which, in its judgement, may detract from the general character of the show at any time

COST OF SPACE 1 Table \$75.00

Six Foot Tables 2 Tables \$140.00 3 Tables \$205

Your check for the entire amount will reserve your space, no tables/booths will be held without payment in advance. All tables and booths are reserved on first-come basis.

Please make your check payable to the **DOLL STUDY CLUB OF LONG ISLAND**. (Member of United Federation of Doll Clubs, UFDC) Detach the contract below and mail to:

**Kathy Valentino
85 Charles Avenue
Massapequa Park, NY 11762
(516) 799-3915**

Detach the contract below, fill out, sign and mail with payment:

DEALERS CONTRACT

DISCLAIMER: The exhibitor expressly releases Hofstra University and **THE DOLL STUDY CLUB OF LONG ISLAND** from any and all liability for damage, injury, or loss arising out of or through the use of the facilities in this show and/or the display and/or the sale of any merchandise therein.

I have read and agree to the above stipulations

(Signature) _____

Trade Name Resale Number _____

Address _____ Telephone _____

City_State Zip Code _____ Email _____

PLEASE RESERVE: _____ 1 TABLE _____ 2 TABLES _____ 3 TABLES (BOOTH)