Be SMART. Bowl.

Over \$44690 scholarships awarded!

18th Annual Dick Pietsch Scholarship Tournament



December 26-28 10:00 AM & 12:00 Noon

Format Singles tournament

Three games with handicap determine standings

Eligibility USBC Youth Membership Required

(See Bowl.com/Youth for more information)

Age Divisions I) Youths Age II & Under

(based on age as II) Youths 12 & Over

of August 1, 2025) Optional Scratch Division

Handicap 100% of 220 - no limit

Use highest final average from 2024-2025. season. If no average available, bowler can use current average based on 12 games as of date bowled. All others bowl scratch.

Scholarships Awarded on a 1 in 10 basis. All scholarships

awarded through the SMART program.

Entry Fee \$20.00

Bowling \$6.00 ~ Expense \$1.00 ~ Awards \$13.00

Optional Scratch Division - \$10.00

USBC Sanctioned.

\$6000 Added Scholarship Money donated by Farmington Lanes, and Farmington Youth Hockey Association



Sign Up Today Call 651.463.7811



27 5th Street Farmington MN 55024 www.farmingtonlanes.com



FARMINGTON Dick Pietsch Scholarship **Registration Form & Tournament Rules**

Entering Averages: Use highest 2024-2025 final average 12 games or more. If no 2024-2025 average, use current highest average as of December 21, 2025. If your current average is 10 pins higher than last year, you must use that average. All others must bowl scratch. Handicap: 100% of 220 with no pin limit. There is two divisions (Division I—Age 11 and Under and Division II—Age 12 and Older). Ages are based on August 1, 2025. 100% return of prize fund. Payback 1 in 10 entries. This tournament is open to all USBC members or those who purchase an unattached membership.

Format: Bowl 3 games on one pair. Tournament entries close December 28, 2025 at Noon.

Note: Participants may re-enter tournament.

NAME (please print)						SEX (circle one)	
						M	F
ADDRESS						PHONE NO.	
CITY/STATE/ZIP							
E-MAIL			DATE OF BIRTH		AGE		
LEAGUE NAME							
BOWLING CENTER							
AVERAGE				HANDICAP		OPTIONAL SCRATCH	
SCORES	GAME 1	GAME 2	GA	ME 3	HDCP TO	OTAL	TOTAL