

Club Volleyball Season 2025-2026

McMinnville Volleyball Association, Inc. (MVA)

IMPORTANT DATES: DOORS OPEN AT 2:30 FOR CHECK IN

12U Tryouts: Nov 9th Patton Middle School 3-5pm
 14-2 Tryouts: Nov 9th Patton Middle School 3-5pm
 14-1 Tryouts: Nov 9th Patton Middle School 3-5pm
 16U Tryouts: Nov 16th Patton Middle School 3-5pm

THE FOLLOWING MUST BE COMPLETED FOR TRYOUTS:

- CEVA \$20 Tryout Membership: LINK to SportsEngine Website
- MVA Registration Form: LINK to SportsEngine Website
 - A registration link is also available on the MVA website
- MVA Medical release Form: in SportsEngine Registration
- MVA \$20 Tryout fee paid during SportsEngine Registration

Please complete all forms online at least two days prior to tryouts



venmo

SEASON: NOVEMBER 2025 - APRIL 2026

All teams: 2 practices per week at Patton Middle School
12U team: 5 tournaments + Regionals (if team qualifies)
14-2 team: 7 tournaments + Regionals (if team qualifies)
14-1 team: 7 tournaments + Regionals (if team qualifies)
16U team: 8 tournaments + Regionals (if team qualifies)

PAYMENT: PAYMENT IS NOT DUE UNTIL AFTER TEAM PLACEMENT!

Below are the fees to participate in MVA's 5-month season (Jerseys included in club fees):

Team	Club Fees	At Signing	Jan 1 st	Feb 1st	Mar 1 st
12U	\$ 650.00	\$325.00	\$108.35	\$108.35	\$108.30
14-2	\$ 900.00	\$450.00	\$150.00	\$150.00	\$150.00
14-1	\$ 900.00	\$450.00	\$150.00	\$150.00	\$150.00
16U	\$1025.00	\$512.50	\$170.85	\$170.85	\$170.80

A \$25 discount will be given on club registration fees paid 100% at signing

Payment is due at or before first practice. Payment plan options are available with a minimum of ½ due at signing and maximum of 3 equal payments due January 1st, February 1st and March 1st, 2026. A \$25 late fee will be charged on all payments received more than 5 days after the due date.

SCHOLARSHIPS ARE AVAILABLE THROUGH MVA AND CEVA!

ATHLETES ARE RESPONSIBLE FOR PROVIDING THEIR OWN PERSONAL GEAR ie: shoes, knee pads and spandex

^{*} See USA Volleyball / CEVA Age Definition Chart