

Regulated & Non-regulated Jurisdictions (States/Provinces)



Regulated Jurisdictions

(VTNE is required as part of the veterinary technician credential process)

Alaska (LVT)	Louisiana (RVT)	Oklahoma (RVT)
Alabama (LVT)	Maine (RVT)	Ontario (RVT)
Alberta (RVT)	Manitoba (RAHT)	Oregon (CVT)
Arkansas (CVT)	Maryland (RVT)	Pennsylvania (CVT)
Arizona (CVT)	Michigan (LVT)	Quebec (ATSAQ) (RVT)
British Columbia (RAHT)	Missouri (RVT)	Saskatchewan (RAHT)
California (RVT)	Mississippi (CVT)	South Carolina (CVT)
Delaware (LVT)	Nebraska (LVT)	South Dakota (RVT)
EVTA (NL, PEI) (AHT or RVT)	Nevada (LVT)	Tennessee (LVT)
Georgia (LVT)	New Brunswick (RVT)	Texas (LVT)
Idaho (CVT)	New Mexico (RVT)	Virginia (LVT)
Illinois (CVT)	New York (LVT)	Washington (LVT)
Indiana (RVT)	North Carolina (RVT)	West Virginia (RVT)
Iowa (RVT)	North Dakota (LVT)	Wisconsin (CVT)
Kansas (RVT)	Nova Scotia (RVT)	
Kentucky (RVT)	Ohio (RVT)	

(Non-AAVSB member boards are highlighted in yellow.)

Regulated Jurisdictions

(The VTNE is not required as part of the veterinary technician credential process, but is offered in the jurisdiction.)

Puerto Rico

Non-regulated Jurisdictions with Voluntary Credential Process

(The VTNE is used as part of the voluntary credential process)

Colorado (CVT)	Montana (CVT)	Vermont (CVT)
Florida (CVT)	New Hampshire (CVT)	Wyoming (CVT)
Massachusetts (CVT)	New Jersey (CVT)	
Minnesota (CVT)	Rhode Island (CVT)	

Non-regulated Jurisdictions without Voluntary Credential

(Jurisdictions do not regulate and do not offer a voluntary credential. The VTNE is not required, but is offered in these jurisdictions. Scores will not be provided to any organization within these jurisdictions.)

Connecticut	Hawaii	Utah
District of Columbia	U.S. Virgin Islands	

AAVSB DOES NOT LICENSE, CERTIFY, OR REGISTER VETERINARY TECHNICIANS. Check with your jurisdiction to find out specific credential requirements through the Board and Agency Directory on the AAVSB website at www.aavsb.org.

Updated 4/18/2016

American Association of Veterinary State Boards (AAVSB)