

## WHAT VACCINES DOES AACE RECOMMEND FOR ADULTS WITH DIABETES?

CDC-Recommended Vaccines	When and How Often
Age-appropriate vaccines	• All persons should receive according to the CDC schedules
COVID-19	<ul> <li>Primary series and boosters per current CDC recommendations and FDA approvals</li> </ul>
Flu	• All adults, annually
Hepatitis B	<ul> <li>Adults aged 19-59 years</li> <li>Adults aged 60 years and older with risk factors for Hepatitis B</li> <li>2, 3, or 4 doses depending on vaccine or condition</li> </ul>
Pneumococcal (PCV) – to protect against pneumonia	<ul> <li>Adults with Diabetes ages ≥19 years</li> <li>One or two doses, depending upon the type of vaccine received</li> </ul>
RZV (Zoster) – to protect against shingles	<ul> <li>All adults ≥50 years</li> <li>Adults ≥19 years who have weakened immune systems</li> <li>Two doses</li> </ul>
Tdap - to protect against tetanus, diphtheria, and whooping cough	• Every 10 years after first series (may need additional doses during pregnancy or after an injury)



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