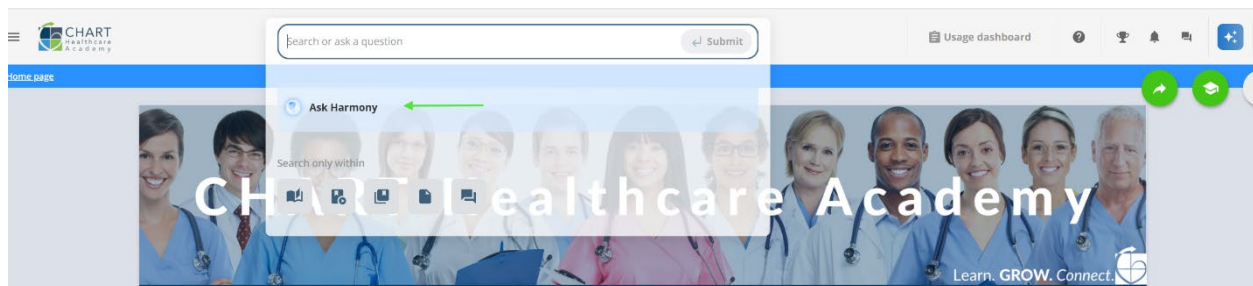


QUICK TIPS


Using AI Harmony on the MAP™ Learning Portal

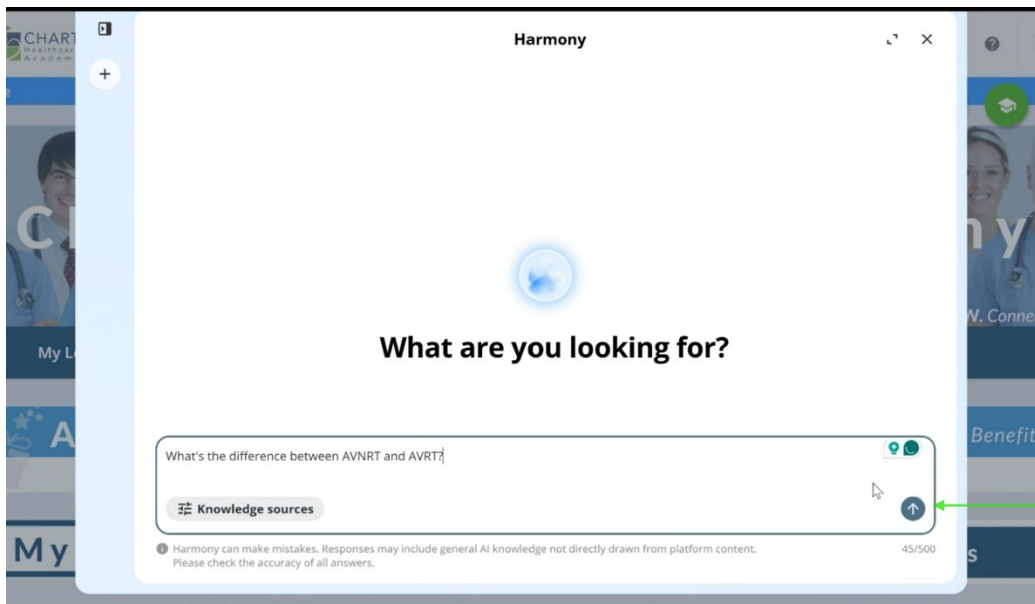
STEP 1: Log in to the **MAP™ Learning Portal** from the [CHART home page](#) or at www.charthealthcareacademy.net/learn.

STEP 2: Once you are logged into the **MAP™ Learning Portal**, place the cursor in the top search bar and select **Ask Harmony**.



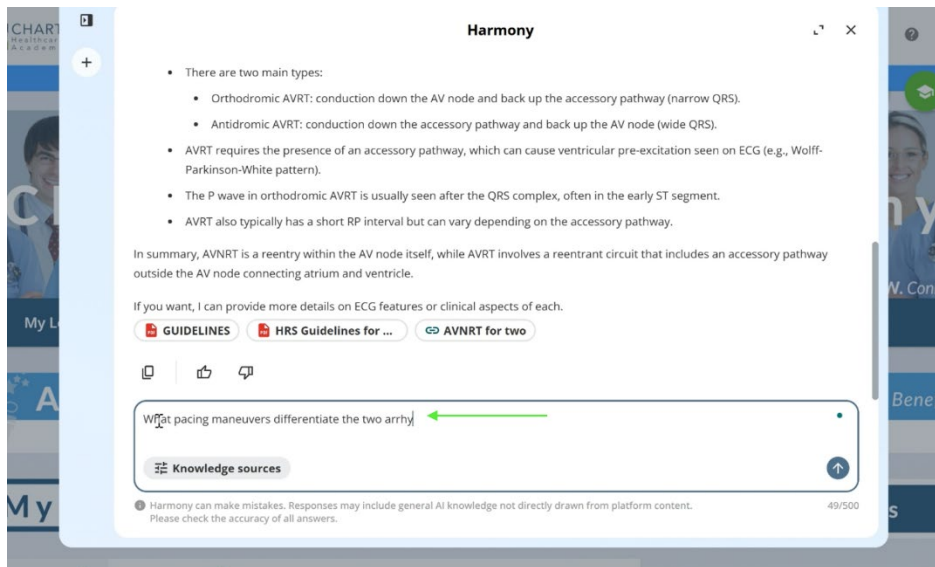
STEP 3:

- Type your question into the text box.
- Select the  button to submit it.
- Your answer will be generated automatically.



QUICK TIPS

STEP 4: As your answer populates, you can continue to ask questions.



Harmony

- There are two main types:
 - Orthodromic AVRT: conduction down the AV node and back up the accessory pathway (narrow QRS).
 - Antidromic AVRT: conduction down the accessory pathway and back up the AV node (wide QRS).
- AVRT requires the presence of an accessory pathway, which can cause ventricular pre-excitation seen on ECG (e.g., Wolff-Parkinson-White pattern).
- The P wave in orthodromic AVRT is usually seen after the QRS complex, often in the early ST segment.
- AVRT also typically has a short RP interval but can vary depending on the accessory pathway.

In summary, AVNRT is a reentry within the AV node itself, while AVRT involves a reentrant circuit that includes an accessory pathway outside the AV node connecting atrium and ventricle.

If you want, I can provide more details on ECG features or clinical aspects of each.

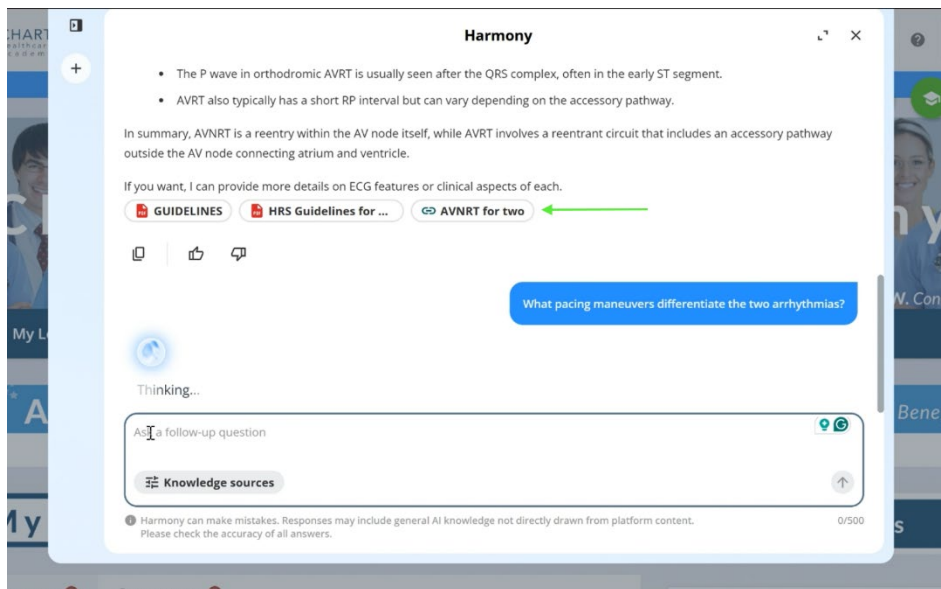
[GUIDELINES](#) [HRS Guidelines for ...](#) [AVNRT for two](#)

What pacing maneuvers differentiate the two arrhythmias?

[Knowledge sources](#)

Harmony can make mistakes. Responses may include general AI knowledge not directly drawn from platform content. Please check the accuracy of all answers. 49/500

STEP 5: Additional resources also appear based on your questions.



Harmony

- The P wave in orthodromic AVRT is usually seen after the QRS complex, often in the early ST segment.
- AVRT also typically has a short RP interval but can vary depending on the accessory pathway.

In summary, AVNRT is a reentry within the AV node itself, while AVRT involves a reentrant circuit that includes an accessory pathway outside the AV node connecting atrium and ventricle.

If you want, I can provide more details on ECG features or clinical aspects of each.

[GUIDELINES](#) [HRS Guidelines for ...](#) [AVNRT for two](#)

What pacing maneuvers differentiate the two arrhythmias?

Thinking...

Ask a follow-up question

[Knowledge sources](#)

Harmony can make mistakes. Responses may include general AI knowledge not directly drawn from platform content. Please check the accuracy of all answers. 0/500

→ Need more help? Watch this step-by-step video for additional tips [here](#)!

If you have any questions, email info@charthealthcareacademy.com.