

# Clinical trials of VDD

TrialResults-center [www.trialresultscenter.org](http://www.trialresultscenter.org)

## 1 atrioventricular block or sick sinus syndrome

Trial	Treatments	Patients	Trials design and methods
<b>VDD vs VVI</b>			
<b>Davis , 3000</b> n=16/16 follow-up:	VDD versus VVI	AV block	Cross over
<b>Kristensson , 1985</b> n=44/44 follow-up:	VDD versus VVI	AV block	Cross over
<b>Perrins , 1983</b> n=13/13 follow-up:	VDD versus VVI	AV block	Cross over
<b>Yee , 1984</b> n=8/8 follow-up:	VDD versus VVI	AV block	Cross over

More details and results :

- pacemaker for atrioventricular block or sick sinus syndrome in all type of patients at <http://www.trialresultscenter.org/go-Q161>

## References

**Davis, 3000:**

**Kristensson, 1985:**

Kristensson BE, Arnman K, Smedgrd P, Rydn L Physiological versus single-rate ventricular pacing: a double-blind cross-over study. Pacing Clin Electrophysiol 1985;8:73-84 [[2578653](#)]

**Perrins, 1983:**

Perrins EJ, Morley CA, Chan SL, Sutton R Randomised controlled trial of physiological and ventricular pacing. Br Heart J 1983;50:112-7 [[6349666](#)]

**Yee, 1984:**

Yee R, Benditt DG, Kostuk WJ, Ko PT, Purves P, Klein GJ Comparative functional effects of chronic ventricular demand and atrial synchronous ventricular inhibited pacing. Pacing Clin Electrophysiol 1984;7:23-8 [[6199764](#)]