What is the Diagnosis?

CASE PRESENTATION

Patient T.D., 23 years old, female, with corrected transposition of the great arteries, complete atrioventricular block with narrow QRS (Fig. 1), submitted to bicameral pacemaker implantation at 13 years of age, with generator replacement three years ago. She has a good functional capacity, but complains of fatigue in the face of intense effort.

In the ergo spirometry test, from the sixth minute onwards (Figs. 2 and 3), the heart rate, which was previously determined by the pacemaker according to the patient’s sinus frequency, dropped. The junctional rhythm determined the heart rate from this moment on with a frequency of 82 bpm (Fig. 4). In the recovery phase, the patient’s rhythm was again determined by the pacemaker (Fig. 5). The initial questioning showed an episode of “atrial mode switch” at the moment of abrupt frequency drop (Fig. 6).

![Graph of Heart Rate vs. Time in Ergo Spirometry Test](image)

**Figure 1.** Basal electrocardiogram: sinus rhythm, complete atrioventricular block and ventricular escape rhythm with narrow QRS.

**Figure 2.** Graph of heart rate as a function of time in the ergo spirometry test.
Figure 3. Ergoespirometry test: recording at 4 min.

Figure 4. Ergoespirometry test: recording at 6 min.

Figure 5. Ergoespirometry test: recovery
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Figure 6. Telemetry: spurious activation of the “atrial mode switch” algorithm

CONCLUSION

Usually, the abrupt drop in atrial follow-up frequency in double chamber pacemakers occurs due to inadequate programming of maximum follow-up frequency or long atrial refractory periods. Specifically, in this case, the abrupt drop in the patient’s heart rate occurred due to the spurious activation of the “atrial mode switch” algorithm as a result of excessive sensitivity in the atrial channel, allowing the patient’s junctional rhythm to assume ventricular depolarization. The analysis of the electrocardiographic recording made by the pacemaker generator allowed accurate diagnosis.

REFERENCES


AUTHORS

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