Transcutaneous Electric Nerve Stimulator Induced Inappropriate ICD Shock

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Abstract. Inappropriate shock delivered by implantable cardioverter defibrillators due to electromagnetic interference is a well-known phenomenon. This case report is about a new source of interference from a transcutaneous electronic nerve stimulation unit. Although the artifact from transcutaneous electronic nerve stimulation and interference with appropriate function of cardiac pacemakers is well documented, adverse interaction with implantable cardioverter defibrillators has rarely been reported. This case present a patient in whom a transcutaneous electrical nerve stimulation (a unit created an electrical artifact that was interpreted by a trans-venous implantable cardioverter defibrillators as ventricular fibrillation), led to the delivery of inappropriate therapy. Transcutaneous electrical nerve stimulation units should be used with caution in patients with implantable cardioverter defibrillators.

Keywords: In appropriate shocks, Implantable cardioverter defibrillators, Electromagnetic interference.

Introduction

Transcutaneous Electric Nerve Stimulator (TENS) has been used to treat pain with varying degrees of success\textsuperscript{[1,2]}. Transcutaneous electric nerve stimulator (TENS) units known to create a far-field potential that may cause over-sensing in cardiac pacemaker\textsuperscript{[3,4]}. Similar interaction may happen with implantable cardioverter defibrillators (ICDs). The present case study describes a patient in whom far-field potentials from a TENS unit triggered inappropriate shocks from an ICD.
Case Report

A 68-year-old male patient received a dual chamber ICDs (Guidant VENTAK PRIZM® 2DR) for ischemic cardiomyopathy and sustained monomorphic ventricular tachycardia. Four years later, the patient underwent treatment under care of a chiropractor for sciatica pain. Without a prior consultation with the ICDs clinic, he was treated with low output TENS type of muscle stimulator. While receiving treatment patient experienced a ICDs shock. The electric pads used for the chiropractic treatment was placed in the sacral region and were well away from the ICDs generator.

Implantable cardioverter defibrillators interrogation revealed inappropriate shock due to electromagnetic interference. High frequency electromagnetic interference (EMI) could be seen in all the channels of the ICD tracing (Fig. 1).

![Fig. 1. A. ICD tracing showing features of electromagnetic interference from the chiropractic devise. All the channels (both near field and far field) show the artefacts: B. Delivery of inappropriate shock due to EMI.](image-url)
Discussion

In theory, TENS stimuli could interfere with the pacemaker's generator, especially in the timing cycle. Yet, this has rarely been described clinically. The reported cases of interactions have resulted mainly during the synchronous pacemakers' over-sensing of TENS signals, resulting in the inhibition of stimuli to the heart. In 1978, Eriksson and her colleagues reported the inability of synchronous pacemakers in four patients to distinguish TENS signals from spontaneous cardiac activity, resulting in complete inhibition of pacemaker stimuli. Recent reports showed that careful adjustment of the TENS energy vector allowed its application without inhibiting synchronous devices. The presence of a permanent pacemaker remains a relative contraindication to TENS therapy.

Electromagnetic interferences could cause false sensing in implantable defibrillators. The devises used in acupuncture, electrocautery, diathermy, electrolysis, and TENS can cause this problem. Patients with ICDs should be cautioned about these interferences and should avoid exposure to these sources.

References


جهاز العصب المحفز يسبب الصعق الكهربائي غير المناسب
من جهاز مزيل الرجفان المزروع

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الختصر، من المعروف أن تداخل الإشارات الكهرومغناطيسية الخارجية قد تسبب الصدمة الكهربائية الخاطئة الصادرة من جهاز مزيل الرجفان المزروع. في هذه الحالة الخاطئة نيبن مصدر جديد للإشارات الكهرومغناطيسية الصادرة من جهاز محفز العصب الإلكتروني. حالات عدة بينت تأثير أجهزة العصب الإلكتروني على أجهزة تنظيم القلب ولكن تأثيرها على أجهزة مزيل الرجفان نادر الحدوث. في هذه الحالة تم رصد تأثير التداخلات الكهرومغناطيسية على جهاز مزيل الرجفان مما أدى إلى حدوث صدمة كهربائية خاطئة للمرضى أثر قراءة الجهاز لتلك التداخلات على إيقاف تسرع خبيث في بطين القلب.