Tombstone ST segments

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Shown is the electrocardiogram of precordial lead tracings of a 67-year-old man with an acute myocardial infarction. The patient survived a stormy course that included hypotension and multiple arrhythmic episodes. "Tombstoning" is quite rare, is associated with large infarcts, and has been erroneously used on electrocardiograms showing "hyperacute" changes (high ST segments with tall, pointed T-waves). 1–3

References
1 Balci B, Yesildag O. Correlation between clinical findings and "tombstoning" ECG. Am J Cardiol. 2003;92:1316–1318.
2 Spodick DH. All tombstones are not equal [letter]. Lancet. 1993;342:1000.