

Reference (include title, author, journal title, year of publication, volume and issue, pages)	Evidence level (I-VII)	Key findings, outcomes or recommendations
Yilmaz O, Ciftel M, Ozturk K, Kilic O, Kahveci H, Laloglu F, Ceylan O (2015). Assessment of heart rate variability in breath holding children by 24 hour Holter monitoring	III	Non randomised controlled trial of 108 patients – 68 children with breath holding spells and 39 healthy controls. Holter monitoring detected significant difference in cardiac rhythm changes between breath holders and control group
Uysal R, Bostan OM, Cetinkaya F, Deniz T, Cil E (2016). Syncope in Children: Is Rhythm Holter Monitoring Necessary? Journal of Current Pediatrics, 14: 124-128	IV	Retrospective study of 323 patients with syncope. Holter monitor is useful in high risk children especially to detect concealed long QT syndrome. Holter monitor was established unnecessary in patients without high risk and its diagnostic value was considered low among these patients
Hegazy, R.A & Lotfy, W.N. (2007) The Value of Holter Monitoring In The Assessment of Pediatric Patients. Indian Pacing and Electrophysiology Journal, 7(4):204-214	IV	Retrospective study of 1319 Holter records in pediatric patients, average age 6.7+/- 4.1 yrs. The study aimed to determine the value of Holter monitoring in the diagnosis and management of paediatric patients. The findings showed that Holter monitors played a valuable role in in the assessment of high risk patients (post operative and cardiomyopathy), but in children with syncope and chest pain Holter monitors had a low yield.
24 Hour Ambulatory ECG (Holter) Monitoring, Melbourne Heart Care, internet webpage www.melbournheartcare.com.au	VII	General description of what a Holter monitor is.
24 Hour Holter Monitor Diary, Monash Heart Monash Health, internet webpage www.monashheart.org.au	VII	Patient information on 24 hour Holter monitor diary
Holter Monitor, Victorian Cardiovascular Services, internet webpage www.vcscardiology.com.au	VII	General description of what a Holter monitor is