Useful articles on CRT/ICD therapy in paediatric and congenital heart disease

CRT

First study documenting effects of CRT in systemic right ventricle.

Abstract:
http://www.ncbi.nlm.nih.gov/pubmed/15519030?dopt=Citation

First multicenter study on CRT effects in children and congenital heart disease.

Abstract:
http://www.ncbi.nlm.nih.gov/pubmed/16360058?dopt=Citation

Editorial on CRT in pediatric patients.

No abstract available

Useful review on electrophysiological possibilities to treat congestive heart failure.

Abstract:
http://www.ncbi.nlm.nih.gov/pubmed/17187462?dopt=Citation

Short review on the current knowledge about temporary and permanent CRT use in pediatrics and congenital heart disease.

Abstract:
http://www.ncbi.nlm.nih.gov/pubmed/18226029?dopt=Citation

First large single-institutional follow-up study on CRT in pediatrics and congenital heart disease.
Abstract:

Full text:
http://www3.interscience.wiley.com/cgi-bin/fulltext/121397586/HTMLSTART


Thoughts on right ventricular resynchronization and it’s potential clinical use.

No abstract available


Teaching review on the concepts and results of both temporary and permanent CRT to treat heart failure in congenital heart disease.

No abstract available


First European multi-center study on CRT pediatrics and congenital heart disease.

Abstract:

Full text:


Single-center population-based study on the predictors of pacing-associated heart failure in the young.

Abstract:

Full text:
ICD


*Important study confirming the potential of programmed electrical stimulation for risk stratification after repair of tetralogy of Fallot.*

**Abstract:**
http://circ.ahajournals.org/cgi/content/abstract/109/16/1994

**Full text:**
http://circ.ahajournals.org/cgi/content/full/109/16/1994


*Largest European study on the use of ICD in adult congenital heart disease.*

**Abstract:**
http://eurheartj.oxfordjournals.org/cgi/content/abstract/28/15/1854

**Full text:**
http://eurheartj.oxfordjournals.org/cgi/content/full/28/15/1854


*Intellectual background of a risk stratification strategy after repair of tetralogy of Fallot.*

**Full text:**
http://www.nature.com/nrcardio/journal/v4/n6/full/ncpcardio0882.html


*World-wide largest study on ICD use in pediatric and congenital heart disease.*

**Abstract:**
http://www.ncbi.nlm.nih.gov/pubmed/18436121?dopt=Citation


*Thorough study on the use of ICD after repair of tetralogy of Fallot in both primary and secondary prevention.*

**Abstract:**
http://circ.ahajournals.org/cgi/content/abstract/117/3/363

**Full text:**

Hints for a clinical approach to risk stratification after repair of tetralogy of Fallot.

Abstract:
http://www.ncbi.nlm.nih.gov/pubmed/19589112?dopt=Citation