References

1. Kinsley,RH .The third Aldo Castaneda Lecture: The Neglect of Neonatal/Infant Cardiac Disease in Africa—Continental Genocide? World Journal for Pediatric and Congenital Heart Surgery 2012 3: 241-3

2. Mocumbi AO, Lameira E, Yaksh A, Paul L, Ferreira MB,Sidi D*.* Challenges on the management of congenital heart disease in developing countries.Int J Cardiol.

2011 May 5;148(3):285-8.

3.Chemo D, Nguefack F, Menanga AP, et al.Spectrum of heart diseases in children: an echocardiographic study of 1,666 subjects in a pediatric hospital, Yaounde, Cameroon. Cardiovasc Diagn Ther. 2016 Feb;6(1):10-9.

4.WHO Study Group on Rheumatic Fever and Rheumatic Heart Disease (2001 : Geneva S, Organization WH. Rheumatic fever and rheumatic heart disease: report of a WHO expert consultation, Geneva, 20 October - 1 November 2001. 2004. Available online: <http://apps.who.int/iris/handle/10665/42898>

5.[Carapetis JR](https://www.ncbi.nlm.nih.gov/pubmed/?term=Carapetis%20JR%5BAuthor%5D&cauthor=true&cauthor_uid=27188830), [Beaton A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Beaton%20A%5BAuthor%5D&cauthor=true&cauthor_uid=27188830), [Cunningham MW](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cunningham%20MW%5BAuthor%5D&cauthor=true&cauthor_uid=27188830), et al.Acute rheumatic fever and rheumatic heart disease. Nat Rev Dis Primers. 2016 Jan 14;2:15084

6.Mocumbi AO. The challenges of cardiac surgery for African children. *Cardiovasc J Afr 2012;23; 165-167*

7. [Zühlke](http://heart.bmj.com/search?author1=Liesl+Z%C3%BChlke&sortspec=date&submit=Submit),2,L  [Mirabel](http://heart.bmj.com/search?author1=Mariana+Mirabel&sortspec=date&submit=Submit)3,M [Eloi Marijon](http://heart.bmj.com/search?author1=Eloi+Marijon&sortspec=date&submit=Submit)3E .Congenital heart disease and rheumatic heart disease in Africa: recent advances and current priorities Heart. 2013 Nov;99(21):1554-6

8. Abid D, Elloumi A, Abid L, Mallek S et al.Congenital heart disease in 37,294 births in Tunisia: birth prevalence and mortality rate. Cardiol Young. 2014 Oct;24(5):866-71

9.Ngouala GA, Affangla DA, Leye M, Kane A.The prevalence of symptomatic infantile heart disease at Louga Regional Hospital, Senegal. Cardiovasc J Afr. 2015 Jul 23;26(4):e1-5.

10.Kouame BD, N'guetta-Brou IA, Kouame GS, Sounkere M. [Epidemiology of congenital abnormalities in West Africa: Results of a descriptive study in teaching hospitals in Abidjan: Cote d'Ivoire.](https://www.ncbi.nlm.nih.gov/pubmed/25659551) Afr J Paediatr Surg. 2015 Jan-Mar;12(1):51-5

11.Grimaldi A, Ammirati E, Karam N, et al. [Cardiac surgery for patients with hear**t** failure due to structural hear**t** disease in Uganda: access to surgery and outcomes.](https://www.ncbi.nlm.nih.gov/pubmed/25073490) Cardiovasc J Afr. 2014 Sep-Oct;25(5):204-11.

12..Gamboa S, Fortunato O,Magalhães J Cardiopatias Congénitas em Angola –de Janeiro de 2002 a Maio de 2013.. JAM,2013 ;.1 nº 3 Julho/Setembro 17-20 .

13.Mocumbi AO, Lameira E, Yaksh A, *et al*. Challenges on the management of congenital heart disease in developing countries. *Int J Cardiol* 2011;**148**:285–8.

 14.Mocumbi AO. The challenges of cardiac surgery for African children. *Cardiovasc J Afr* 2012;**23**:165–7.

 15.Watkins DA, Omokhodion SI, Mayosi BM. The history of the Pan-African Society of Cardiology (PASCAR): the first 30 years, 1981–2011. *Cardiovasc J Afr* 2011;**22**:122–3.

16.Senga J, Rusingiza E, Mucumbitsi J, *et al*. Catheter interventions in congenital heart disease without regular catheterization laboratory equipment: the chain of hope experience in rwanda. *Pediatr Cardiol* 2013;**34**:39–45.

17.Buchanan E. Walter Sisulu Paediatric Cardiac Centre opened by Nelson Mandela.S Afr Med Je 2004;94:14

18.Endale Tefera, Shakeel A. Qureshi, Ramón Bermudez-Cañete. Successful training of self-sufficient interventional paediatric cardiology team in a sub-Saharan setting: a multicentre collaborative model. Cardiology in the Young (2015), 25, 874–878

19.Mirabel M, Grimaldi A, Freers J, Jouven X, Marijon E. [Access to cardiac surgery in sub-Saharan Africa.](https://www.ncbi.nlm.nih.gov/pubmed/25706083) Lancet. 2015 Feb 14;385(9968):606

20. [McKavanagh P](https://www.ncbi.nlm.nih.gov/pubmed/?term=McKavanagh%20P%5BAuthor%5D&cauthor=true&cauthor_uid=25449501), [Booth K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Booth%20K%5BAuthor%5D&cauthor=true&cauthor_uid=25449501), [Blair L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Blair%20L%5BAuthor%5D&cauthor=true&cauthor_uid=25449501),et al.Addressing discrepancies: personal experience of a cardiac mission programme in Africa. Int J Cardiol. 2014 Dec 20;177(3):794-9.

*21.*Leblanc JG .Creating a global climate for pediatric cardiac care World J Pediatr, 2009 May 5 ; 2; 89-92.

22.[World Population Prospects](http://esa.un.org/wpp/) - Global demographic estimates and projections by the United Nations © 2015 World Population Review

23.World Health Organization. Africa. Angola. Factsheets of Health Statistics 2014

24. World Health Organizat[ Angola Statistical Health Factsheet 2010 (404.56 kB)](http://www.afro.who.int/index.php?option=com_docman&task=doc_download&gid=7064&Itemid=2593)

25.Jenkins KJ. Risk adjustment for congenital heart surgery: the RACHS-1 method. Semin Thorac Cardiovasc Surg Pediatr Card Surg Annu. 2004; 7: 180–814.

26.. Jenkins KJ, Gauvreau K, Newburger JW, Spray TL, Moller JH, Iezzoni LI. Consensus-based method for risk adjustment for surgery for congenital heart disease. J Thorac Cardiovasc Surg. 2002; 123: 110–118.

27. Marijon E, Mirabel M, Celermajer DS, *et al*. Rheumatic heart disease. *Lancet* 2012;379:953–64. [[CrossRef]](http://heart.bmj.com/external-ref?access_num=10.1016/S0140-6736(11)61171-9&link_type=DOI)[[Medline]](http://heart.bmj.com/external-ref?access_num=22405798&link_type=MED)[[Web of Science]](http://heart.bmj.com/external-ref?access_num=000301353700036&link_type=ISI)

 28. Robertson KA, Volmink JA, Mayosi BM. Lack of adherence to the national guidelines on the prevention of rheumatic fever. *S Afr Med J* 2005;95:52–6. [[Medline]](http://heart.bmj.com/external-ref?access_num=15762250&link_type=MED)

29.Yankah C, Fynn-Thompson Francis, Antunes M, *et al.*Cardiac surgery capacity in Sub-Saharan Africa:Quo Vadis?.Thorac Cardiovasc surg 2014;62:393-401

30.Edwin F,et al.Conotruncal Heart defect repair in Sub-Saharan Africa:remankable outcomes despite poor acess to treatment.Worl J Pediatr Congenit Heart Surg.2016;7(5)592-599