

diagnosis tetralogy of Fallot

- clear anatomy
- clinically stable
- normal sized pulmonary arteries
- $tcSO_2 > 90\%$

outpatient visit after 2-4 weeks

clinical condition stable

- progressive RVOTO
- desaturation below 85%
- no hypoxaemic spells

hypoxaemic spells

re-visit within a short time

β-blockers

balloon-valvuloplasty

surgical palliation

outpatient visits every 3-4 weeks

- clinical stabilization with $tcSO_2 > 85\%$
- no hypoxaemic spells

- no clinical stabilization: $tcSO_2 < 80\%$ or
- hypoxaemic spells

early corrective surgery

corrective surgery
performed electively at age 4-12 months