

Cardiac Rehabilitation

Everyone has a right to evidence-based care



If they don't know they CAN'T go!

People are twice as likely to participate if a health professional discusses cardiac rehabilitation before they leave hospital

Provide patients with written information about cardiac rehabilitation and encourage them to visit www.heartfoundation.org.au/recovery-and-support/cardiac-rehabilitation.

Many can benefit:

- √ After a heart attack
- √ Following a heart surgical procedure
- √ People with heart failure



Almost 2 in 3 heart attack patients
"miss out" on being advised to
attend cardiac rehabilitation⁵

Benefits to patients

During cardiac rehabilitation patients will be supported to improve health related behaviours that will see:

- ✓ Improved knowledge and confidence
- Support to improve heart health e.g. healthy eating patterns and regular exercise
- ✓ Improved self-management of heart condition
- ✓ Reduced anxiety/depression
- ✓ Improved quality of life
- Support for psycho-physical recovery



References

- 1. Heart Foundation Heart Attack Survivor Survey 2018
- Driscoll A, Hinde S, Harrison A, et al. Estimating the health loss due to poor engagement with cardiac rehabilitation in Australia. International J of Cardiol 2020 May 3; 317: 7-12. doi. org/10.1016/j.ijcard.2020.04.088.
- NSW Health- Cost of Care in Hospitals, 2016 https://www.health.nsw.gov.au/Hospitals/ Going_To_hospital/cost-of-care/Pages/default.aspx
- 4. Heart Foundation, Data and Evaluation Unit. Unpublished report 2015
- Santiago de Araújo Pio C., et al. (2019) Interventions to promote patient utilisation of cardiac rehabilitation. Cochrane Database of Systematic Reviews, 8(2), 189. https://doi. org/10.1002/14651858.CD007131.pub4

Created by the Heart Foundation in conjunction with ACRA National- 2021 Review date 2023

Low cost & saves lives



Economic impact

Modelling has shown that increasing referrals to 65% over 10 years could result in \$86.7m savings in healthcare costs²

Reduced interventional costs

Angiogram + Stent = \$16,000 per patient³

Coronary Artery Graft = \$38,000 per patient³

Surgery

Other benefits

2100 fewer myocardial infarctions⁴

34% reduction in hospital readmissions²

26% mortality reduction²

Offer choice

Flexible services will increase participation

- At a hospital
- ✓ At a community centre
- √ Home-based services
- ✓ Mobile and internet-based services
- ✓ Telephone services
- Access to A Pathway to Cardiac Recovery:
 Standardised program content for Phase II
 Cardiac Rehabilitation

Shorter waiting times improve patient benefits.⁵

Quality services

Quality service delivery starts within 28 days after leaving hospital and includes:

- Assessment and goal setting
- Depression screening
- Smoking cessation education
- Medication education and review
- ✓ Ongoing management plan
- ✓ Risk factor management
- Structured supervised exercise
- Psychosocial wellbeing



