1. Löllgen H Gesundheit, Bewegung und körperliche Aktivität (2015) Dtsch. Z. Sportmed.,66,139
2. Steinacker, JM, Liu Y et al. Körperliches Training bei Patienten mit Herzinsuffizienz Dtsch.(2004) Z. Sportmed. 55, 124
3. Höchsmann C, Meister S, Gehrig D, Gordon E,Yanlei NussbaumerLM, Rossmeissl A, SchäferJ, Hanssen H, Schmidt-Trucksäss A   
   Effect of E-Bike Versus Bike Commuting on Cardiorespiratory Fitness in Overweight Adults: A 4-Week Randomized Pilot Study  
   Clinical Journal of Sport Medicine (2018). 28(3):255–265
4. Haberecht, O, A Bärsch-Michelmann (2013), Herzgruppen in Deutschland: Stand und Perspektiven. Herzmedizin 4, 33-38
5. Buchwalski G, Buchwalsky R, Held K, (2002) Langzeitwirkungen der Nachsorge in einer ambulanten Herzgruppe. Eine Fall-/Kontrollstudie. Z. Kardiol. 91:139
6. Cooper AR, B Tibbitts, C England, D Procter, A Searle, SJ Sebire, E Ranger, ALS Page, (2018) Potential of electric bicycles to improve the health of people with Type 3 Diabetes: a feasibilty study. Diabet. Med. 00:1-4
7. O’Connor CM, Whellan, D,L. Lee, K, Keteyian, S, Cooper, LS, et al. Efficacy and Safety of Exercise Training in Patients With Chronic Heart Failure HF-ACTION Randomized Controlled Trial JAMA (2009), 301,1439-1450
8. Keteyian S, Kerrigan SJ, Lewis B, Ehrman B, Brwander CA Exercise Training worloads in cardiac rehabilitation are associated with clnical outcomes in pt. With heart failure Am Heart J. 2018, 204, 76-82
9. Rauch B, Constantinos H D, Doherty P, Saure D, Metzendorf M, Salzwede A, Völler H, Jensen K, Schmid JP; The prognostic effect of cardiac rehabilitation in the era of acute revascularisation and statin therapy: A systematic review and meta-analysis of randomized and non-randomized studies – The Cardiac Rehabilitation Outcome Study (CROS) Europ.J.Preventive Card.(2016), 26
10. Erbs S1, Höllriegel R, Linke A, Beck EB, Adams V, Gielen S, Möbius-Winkler S, Sandri M, Kränkel N, Hambrecht R, Schuler G.  
    Exercise training in patients with advanced chronic heart failure (NYHA IIIb) promotes restoration of peripheral vasomotor function, induction of endogenous regeneration, and improvement of left ventricular function.  
    Circ Heart Fail. (2010);3(4):486-94.
11. Peterman HE et al. Pedelecs as a physically active transportation mode Eur. J. Appl.Physiol. 2016 116, 1565
12. Vanhees L, De Sutter J, Geladas N, et al. Importance of characteristics and modalities of physical activity and exercise in defining the benefits to cardiovascular health within the general population: Recommendations from the EACPR (Part I). Eur J Prev Cardiol 2012; 19: 670–686.
13. Emrich, A, Leonhardt, F,Werth, D,Loos, P roactive Assistance for Device-Integrated Training Adjustment in Outdoor Rehabilitation Training . Congressmitteilung DFKI Saarbrücken 2016
14. Graf C1, Bjarnason-Wehrens B1, Löllgen H   
    Ambulante Herzgruppen in Deutschland – Rückblick und Ausblick  
    DEUTSCHE ZEITSCHRIFT FÜR SPORTMEDIZIN (2004) 12,339-346
15. Benzer B, Rauch B, Schmid JP, Zwisler A, Dendale P et al. (2017)  
    Exercise-based cardiac rehabilitation in twelve European countries results of the European cardiac rehabilitation registry  
    International Journal of Cardiology 228, 58–67
16. Steinacker JM, Liu Y, Stilgenbauer F, Nething K  
    Körperliches Training bei Patienten mit Herzinsuffizienz  
    DEUTSCHE ZEITSCHRIFT FÜR SPORTMEDIZIN Jahrgang 55, Nr. 5 (2004) 124-130
17. Gordon H. G, Sullivan MJ,Thompson PJ, Fallen EL,Pugsley SO,Taylor W, B.Berman LB  
    The 6-minute walk: a new measure of exercise capacity in patients with chronic heart failure   
    Can. Med. Ass (1985)132, 919
18. Williams N, The Borg Rating of Perceived Exertion (RPE) scale  
    Occupational Medicine 2017;67:404–405
19. Taylor RS, Long, L, IMordi, IR   
    Exercise-Based Rehabilitation for Heart Failure, Cochrane Systematic Review, Meta-Analysis, and Trial Sequential Analysis (2019) Heart Failure VOL. 7, NO. 8, 2019