

The cost-utility of left ventricular assist devices for end-stage heart failure patients ineligible for cardiac transplantation: a systematic review and critical appraisal of economic evaluations

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Background: A health technology assessment (HTA) of left ventricular assist devices (LVADs) as destination therapy in patients with end-stage heart failure was commissioned by the Dutch Health Care Insurance Board [College voor Zorgverzekeringen (CVZ)]. In this context, a systematic review of the economic literature was performed to assess the procedure's value for money.

Methods: A systematic search (updated in December 2013) for economic evaluations was performed by consulting various databases: the HTA database produced by the Centre for Reviews and Dissemination (CRD HTA), websites of HTA institutes, CRD's National Health Service Economic Evaluation Database (NHS EED), Medline (OVID) and EMBASE. No time or language restrictions were imposed and pre-defined selection criteria were used. The two-step selection procedure was performed by two people. References of the selected studies were checked for additional relevant citations.

Results: Six relevant studies were selected. Four economic evaluations relied on the results of the REMATCH trial to compare a pulsatile-flow LVAD with optimal medical therapy (OMT). These evaluations were performed before the publication of the HeartMate II (HM-II) Destination Therapy Trial which compared a pulsatile-flow with a continuous-flow LVAD. Two more recent economic evaluations combined the results of both trials to make an indirect comparison of a continuous-flow LVAD with OMT.

In all studies, the largest part of the incremental cost was due to the reimplantation cost of an LVAD, with a device cost of €58,000-€75,000 and about €55,000 for the surgical procedure. The survival gain was highest with a continuous-flow LVAD, up to about three life-years gained (LYG) versus OMT in the most optimistic study. Quality of life (QoL) was improved but measures with a generic utility instrument were lacking, making estimates on quality-adjusted life-years (QALYs) gained more uncertain. Incremental cost-effectiveness ratios of the two most recent studies were on average €107,600 and \$198,184 (ca.€145,800) per QALY gained.

Conclusions: Although LVAD destination therapy improves survival and QoL, it remains questionable as to whether it offers value for money. This conclusion may alter if the price of the device/procedure decreases sufficiently, in combination with further improved outcomes for mortality, adverse events and QoL.

Keywords: Heart-assist devices; left ventricular assist devices (LVADs); cost-benefit analysis; review



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Introduction

Mechanical circulatory support through left ventricular assist devices (LVADs) is increasingly being used as a bridge-to-transplantation (BTT) in patients with end-

stage heart failure (1). As the number of patients with end-stage heart failure is growing without an accompanying increase in available donor hearts, LVADs are also being used as destination therapy as an alternative to heart

Table 1 Economic evaluation selection criteria

	Inclusion criteria	Exclusion criteria
Population	Patients with end-stage heart failure, NYHA Class IIIB/IV	Other patients
Intervention	LVADs as destination therapy	Other interventions
Comparator	Optimal medical therapy (OMT), heart transplantation, implantable cardiac resynchronization therapy, LVAD as bridge to transplant	Other interventions
Design	Full economic evaluations	Other designs such as cost calculations

LVADs, left ventricular assist devices; NYHA, New York Heart Association.

transplantation.

A systematic review revealed two randomized trials which investigated LVADs as destination therapy, in patients with end-stage heart failure who were not candidates for cardiac transplantation (1). In 2001, the REMATCH trial (2), comparing a pulsatile-flow LVAD with optimal medical therapy (OMT), demonstrated improved one-year survival after LVAD support and was the basis for the Food and Drug Administration (FDA) to approve destination therapy in the United States. The relative mortality risk was 0.52 [95% confidence interval (CI), 0.34-0.78; P=0.001]. Survival at one year was 52% versus 28%, in favor of the pulsatile-flow LVAD over OMT (2). At two years, this was 29% versus 13% (3).

The second trial, published in 2009, compared a pulsatile-flow LVAD with a continuous-flow LVAD [HeartMate II (HM-II) Destination Therapy Trial] (4). The relative mortality risk was 0.54 (95% CI, 0.34-0.86; P=0.008). Survival at one year was 68% versus 55%. Survival at two years was 58% versus 24% in favor of the continuous-flow HM-II over the pulsatile-flow LVAD (4). Survival after implantation of a continuous-flow LVAD was thus significantly better than with an older pulsatile-flow device.

Partly based on economic considerations, the Dutch Health Care Insurance Board [College voor Zorgverzekeringen (CVZ)] concluded in 2007 that pulsatile-flow LVADs as destination therapy for end-stage heart failure could not be included in the basic healthcare package (4). Because of technological advances with smaller and better performing continuous-flow LVADs, a new health technology assessment (HTA) report was requested, including a systematic review of published economic evaluations and a primary economic evaluation of these LVADs as destination therapy in patients with end-stage heart failure. For this special issue of *Annals of Cardiothoracic Surgery*, an update of this systematic review

of economic evaluations was performed.

Methods

In December 2013, a systematic search for economic literature on the cost-effectiveness of LVADs was performed by consulting various databases. First, reviews on this topic were searched by consulting the HTA database produced by the Centre for Reviews and Dissemination (CRD HTA) and websites of HTA institutes mentioned on the International Network of Agencies for Health Technology Assessment (INAHTA) website (www.inahta.net). Websites of non-member HTA institutes such as NICE (www.nice.org.uk) were also checked for relevant analyses. Furthermore, the CRD National Health Service Economic Evaluation Database (NHS EED), Medline (OVID) and EMBASE databases were searched to retrieve both full economic evaluations and reviews of full economic evaluations of LVADs as destination therapy. No restrictions on publication date and language were imposed. Details of the original search strategy performed in January 2011 are available in the appendix of the full HTA report (1). The search strategy in these databases was performed by one researcher, transparently reported, and validated afterwards by a second researcher. The update in December 2013 was performed with a similar approach.

All retrieved references were assessed against pre-defined selection criteria (*Table 1*). The selection was restricted to patients with end-stage heart failure receiving an LVAD as destination therapy. Patients with an LVAD as BTT were excluded. Only full economic evaluations were included, i.e., the comparative analysis of at least two alternative interventions in terms of both costs and outcomes. Partial evaluations such as cost analysis were excluded.

The selection of relevant articles was performed in a two-step procedure: initial assessment of the title, abstract, and keywords, followed by a full-text assessment of the selected

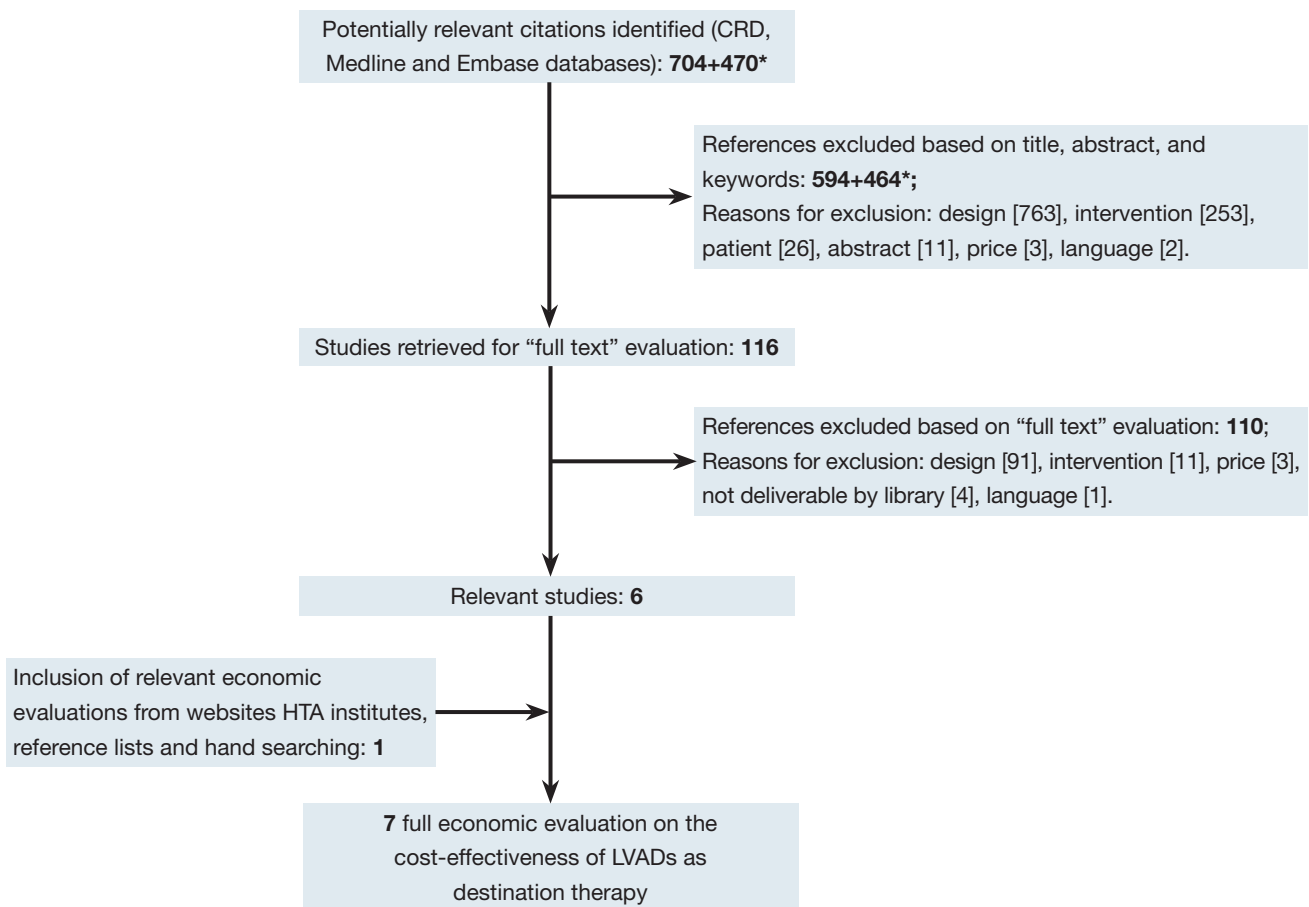


Figure 1 Selection of relevant articles. *For this special issue on LVADs, the original search performed in January 2011 was updated in December 2013. Of the seven identified references (5-11), two (5,8) presented the same analysis and were discussed as one. LVADs, left ventricular assist devices; HTA, health technology assessment; CRD, Centre for Reviews and Dissemination.

references. This procedure was in first instance performed by an economist (MN). To improve the quality of this procedure, a physician (JV) checked the medical selection criteria. In case of doubt, the opinion of a third researcher (AV) was asked. Reference lists of the selected studies were checked for additional relevant citations. *Figure 1* provides the flow chart of this process. Most articles were excluded due to not being a full economic evaluation (design). In the end, seven relevant studies were selected (5-11). Two studies represented the same analysis and were discussed as one study (5,8). These full economic evaluations were summarized by a health economist in an in-house developed structured data extraction sheet. These working documents provided the basis of this overview, in which the models' input variables were compared with the systematically identified evidence and with real-world data from the Dutch

University Medical Centre Utrecht.

Results

In the following paragraphs, we provide an overview of all input variables, results and conclusions from the published economic evaluations. Initially, the data are provided as published in the economic evaluations. This information will then be critically appraised in our discussion.

General information

The evaluations were conducted for the UK (2), the Netherlands (2), Italy (1), and the US (1) (*Table 2*). Four studies (5,6,10,11) used a Markov model to perform a cost-utility analysis (CUA). The other two evaluations applied

Table 2 General information of the selected economic evaluations

Reference (country); conflict of interest	Time horizon discount rate	Analytic technique design	Population Intervention and comparator
Pulsatile LVAD			
Clegg <i>et al.</i> , 2005 (5) (UK)*; no conflict of interest	5 years; costs: 6%; effects: 1.5%	CUA; Markov model	~REMATCH population**; LVAD as long-term chronic support (LTCS) versus medical therapy
Adang <i>et al.</i> , 2006 (6) (the Netherlands); no conflict of interest mentioned	3 years; 3% for both costs and effects	CUA; Markov model	Patients with end-stage heart failure (NYHA class IV); LVAD as destination therapy versus optimal medical therapy
Girling <i>et al.</i> , 2007 (7) (UK); Support through the MATCH Programme (no further details)	Lifetime (not explicitly mentioned); 3.5% for both costs and effects	(Alternative) CUA; health-economic model	~REMATCH population***; LVAD as destination therapy versus optimal medical management
Messori <i>et al.</i> , 2009 (9) (Italy); two authors on a single occasion received reimbursement of travel expenses from companies manufacturing LVADs	Lifetime; no discounting in base case scenario (Scenario analysis—costs: 3%; effects: 1.5%)	(Alternative) CEA (base case scenario) and CUA (sensitivity analysis); health-economic model	Patients who received a HeartMate device [68 patients (53 males, 97.1% with NYHA class IV, mean age of 66 years)]; LVAD (HeartMate device) versus no LVAD
Continuous-flow LVAD			
Rogers <i>et al.</i> , 2012 (10) (US); Thoratec provided funding support. Authors have served as consultants for Thoratec, received a research grant, or are employee of Thoratec	5 years; 3% for both costs and effects	CUA; Markov model	Patients with predominantly NYHA class IV symptoms and an LVEF of $\leq 25\%$. These patients were ineligible for heart transplantation. Continuous-flow LVAD for destination therapy versus optimal medical management
Neyt <i>et al.</i> , 2013 (11) (the Netherlands); no conflict of interest	Lifetime; costs: 4%; effects: 1.5%	CUA; Markov model	Adults with chronic end-stage heart failure, contraindications for a heart transplant, LVEF of 25 percent or less, and NYHA class IV for at least 90 days despite OMT. Continuous-flow LVAD as destination therapy versus OMT

*, The journal article of Clegg *et al.* published in 2007 (8) is the same as the report published in 2005 (5); **, NYHA class IV population with an average age of 66-68 years; ***, patients with chronic end-stage heart failure and NYHA class IV symptoms. LVADs, left ventricular assist devices; OMT, optimal medical therapy; CUA, cost-utility analysis; LVEF, left ventricular ejection fraction; NYHA, New York Heart Association.

an alternative method. The study by Girling *et al.* (7) identified thresholds for survival parameters which would allow the intervention to be cost effective. The Italian study (9) calculated the value of the intervention based on the additional survival in combination with the societal economic counter value for each month of life saved. All models included a lifelong time horizon. Adang *et al.* (6)

mentioned a three-year horizon, but after 35 months, all patients in the model were deceased. Clegg *et al.* (5) applied a five-year horizon and all patients were deceased in the 21st quarter. The discount rate for costs and effects usually reflected national guidelines and varied between 3-6% for costs and 1.5-3.5% for effects.

The economic evaluations can be divided in two groups.

First, four economic evaluations were performed before the results of the HM-II Destination Therapy trial were published and compared a 1st-generation pulsatile LVAD with OMT. Second, two more recent studies were published afterwards and compared a 2nd-generation continuous-flow LVAD with OMT. The populations reflected the characteristics of the underlying clinical trials (*Table 2*).

Costs

Table 3 provides an overview of the most important cost items and their valuation. The economic evaluations were mostly carried out from a healthcare payer perspective. To reflect a broader societal perspective, Neyt *et al.* (11) also included travel costs. However, these costs were so small relative to the medical cost that they could be neglected. All analyses included direct medical costs.

The cost of the device ranged between £48,000 (ca.€58,000, exchange rate January 9, 2014) and €75,000 (*Table 3*). One analysis varied this price between offering the device for free and €80,000 (7). The cost of the initial surgery (excluding the device) was about €55,000 in the most recent Dutch evaluation and £39,877 (€48,300) in the UK studies. The study of Girling *et al.* (7) made a distinction between successful implantations [£27,821 (€33,700)] and failures [£63,989 (ca.€77,500)]. Messori *et al.* (9) only included the cost of the device in the baseline scenario. In a sensitivity analysis, costs for the surgery were also included and approximate €50,000. As such, the total cost for the initial hospitalization including the device cost ranged from £85,000 (5) (ca.€102,900) to US \$193,800 (10) (ca.€142,600).

The cost of outpatient visits and rehospitalization was expressed in different ways: a quarter (5), up to one year after discharge from hospital (6), per month in hospital (7) or per event (10,11) (*Table 3*). These costs varied across countries and are difficult to compare. The Italian study did not include these costs. For an overview of other included cost items, we refer to *Table 3*.

Survival

The four economic evaluations published between 2005 and 2009 (5-7,9) relied on the results of the REMATCH trial, which compared a pulsatile-flow LVAD with OMT, to model outcomes. The Italian study (9) did not mention this explicitly, but based on the description of LVAD implantations in 68 patients it is very likely that the authors also referred to this trial. Trials have a limited follow-up

period and extrapolation to a lifetime horizon is necessary to calculate the number of quality-adjusted life-years (QALYs) gained. The study of Clegg *et al.* (5) showed that the largest part of the total survival benefit is already achieved within the trial follow-up period. In this study, the survival benefit in the LVAD arm versus the comparator was 6.8 months, of which 90% (6.2 months) was already achieved within the trial follow-up period.

The two most recent studies (10,11) noticed that no direct comparison between a continuous-flow LVAD and OMT has ever been performed in a trial. Both studies made an indirect comparison between OMT and a continuous-flow LVAD. The survival for the OMT arm was also based on the results of the REMATCH trial, while the outcomes for the continuous-flow LVAD were based on the HM-II Destination Therapy Trial. The indirect comparison was performed unadjusted because of the comparable inclusion criteria and similar outcomes with the pulsatile-flow LVADs in the two trials (11).

The survival gain with continuous-flow LVADs was much higher than with pulsatile LVADs. Whereas the survival gain of pulsatile LVADs versus OMT was 6.8 months per person in the study of Clegg *et al.* (5), this was already almost two years and more than three years in the two most recent studies evaluating continuous-flow LVADs (*Table 4*). The relatively large difference in survival gain between these two studies lies within the extrapolation period. Rogers *et al.* extrapolated survival beyond 24 months based on an exponential survival curve using the constant hazard rate observed within 24 months. In contrast, Neyt *et al.* used the monthly mortality during the second year for extrapolation purposes. The reason for the latter is that mortality is very different when comparing the 30-day, one-year and two-year survival after continuous-flow LVAD implantation: 10.1% 30-day mortality (1,15), and 32% and 42% mortality after one and two years (4) respectively. These numbers indicate that the first month is critical and surviving this period and the first year is the biggest hurdle for LVAD patients.

Quality of life (QoL)

Clegg *et al.* (5) reported that utility weights were measured in the REMATCH trial. Unfortunately, these results have not been published. As an alternative, the utility weights were estimated using an expert panel. Data from the REMATCH trial were linked to the Minnesota Living with Heart Failure Questionnaire (MLHFQ), which contained 21 items across five domains and is specifically designed to measure the impact of heart failure on QoL. A summary

Table 3 Cost information

Reference	Perspective	Currency & year	Cost information
Neyt <i>et al.</i> , 2013 (11)	Societal perspective	€, 2010	Data from UMC Utrecht (69 patients with HM-II implantation as BTT) LVAD implantation cost: €126,505 (incl. LVAD device of €70,000). Cost rehospitalization (excl. LVAD replacement): €8,118 Number of repeat hospitalizations: HM-II group: 2.64 per patient-year; OMT group: 3.15 per patient-year Monthly costs: LVAD €1,261 (incl. rent PBU and LVAD accessories); OMT: €1,047 Discounted incremental cost: €299,100 (95% CI, 190,500-521,000)
Rogers <i>et al.</i> , 2012 (10)	Third-party payer perspective	US \$, 2009	LVAD implantation hospital cost: US \$193,812 LVAD implantation professional service cost: US \$8,841 LVAD replacement cost: US \$131,430 Monthly LVAD replacement rate: 0.005 Rehospitalization cost (per event): US \$6,850 Monthly rehospitalization rate for LVAD: 0.21 Monthly rehospitalization rate for OMT: 0.1325 Monthly outpatient costs (LVAD & OMT): US \$2,331 End-of-life cost (LVAD & OMT): US \$44,211 Total costs (discounted): Continuous-flow LVAD: US \$360,407 Medically treated patients: \$62,856 Incremental cost: US \$297,551
Messori <i>et al.</i> , 2009 (9)	Not explicitly stated	€, not explicitly mentioned (exception: cost surgery in 2004)	Individual reimbursement = €0 if bLE > indST Individual reimbursement = €5,000 per extra month if bLE < indST The average value was compared with the price of the HeartMate device (€75,000) Whereby: IndST: individual survival time bLE: baseline life expectancy €5,000 = MCV: monthly countervalue (i.e., the societal economic countervalue for each month of life saved) Cost of LVAD surgery (excl. price device): -€50,000
Girling <i>et al.</i> , 2007 (7)	Perspective of healthcare provider (costs from study of Clegg <i>et al.</i> , 2005) (5)	£, 2003 (i.e., costs mainly from study Clegg <i>et al.</i> , 2005) (5)	Base case device cost: £60,000. Results are presented for a range of costs for the unit, ranging from free to £80,000 Initial hospitalisation cost: LVAD success: £27,821; LVAD Failure: £63,989 Cost hospital readmission: £16,170 per month in hospital for both LVAD and OMT Outpatient cost per visit: £99 for both LVAD and OMT
Adang <i>et al.</i> , 2006 (6)	Perspective of healthcare payer (not explicitly stated)	€, 2006	Data from UMC Utrecht (52 patients, LVAD as BTT) Hospitalisation: €49,896 (16 IC days: €26,944; 40 hospitalisation days: €19,040; 6 hours surgery room: €3912) Material: €71,129 (LVAD: €69,600; blood products: €1,529) After hospital discharge, up to 1 year: €5165 (15 consultations: €1,500; 1.1 readmissions: €3,665) Total (1st year): €126,190 Medication OMT group (per month): €348,50 Rehospitalisation: LVAD group: 0.22; OPT group: 0.15 Total costs (discounted): Average cost LVAD: ca. €141,000 per patient Average cost OPT: ca. €22,000 per patient Incremental cost: €119,000 per patient
Clegg <i>et al.</i> , 2005 (5)	NHS perspective	£, 2003	LVAD costs were from one of the UK centers (16 patients) LVAD costs start model: Assessments: £2,891; Implant operation: £36,986; Cost device: £48,000 (HeartMate VE LVAD) LVAD follow-up cost: £4,192 per quarter (outpatient visit and readmission) No cost for medication in LVAD arm Medical treatment: £1,382 per quarter Total cost (discounted): LVAD group: £106,756 per patient; Medical therapy: £4,758; Incremental cost: £101,998

LVADs, left ventricular assist devices; OMT, optimal medical therapy; HM-II, HeartMate II; BTT, bridge-to-transplantation; CI, confidence interval; IC, intensive care; PBU, power base unit; UMC, university medical center. Exchange rates January 9, 2014: US \$1 = €0.736; £1 = €1.211 (source: www.xe.com).

Table 4 Information on survival

Reference	Survival
Clegg <i>et al.</i> , 2005 (5)	Kaplan-Meier (KM) survival curve using censored data from the REMATCH randomised trial + extrapolation The survival gain of the LVAD arm over medical therapy was 6.84 months per person
Adang <i>et al.</i> , 2006 (6)	Survival based on the results of the REMATCH trial
Girling <i>et al.</i> , 2007 (7)	Exponential (constant hazard) distribution for patient survival with mean survival as suggested by the REMATCH trial For OMT: mean survival 7.8 months (Samson <i>et al.</i> , 2004) (12) For LVAD patients: LVAD failure: mean survival 2 months Life expectancy LVAD group depends on: Proportion of LVAD success/failure (π) Mean survival time for successes (μ_S) In the REMATCH trial (1st generation device): π is estimated as 0.33 (=17/51) (Oz <i>et al.</i> , 2003) (13) μ_S is estimated as 35 months Based on expert opinion: Median survival: 25 months (range, 12-40 months) 30-day mortality: 10% (range, 3-16%)
Messori <i>et al.</i> , 2009 (9)	Baseline life expectancy without LVAD: 150 days Individual survival times after LVAD implantation for the published 68 patients receiving the HeartMate device were derived by a computerized analysis of the original KM curve (Messori <i>et al.</i> , 2008) (14) An additional survival time of 12 months was determined by extrapolating the published survival curves
Rogers <i>et al.</i> , 2012 (10)	OMT: KM survival curve from the REMATCH trial Continuous-flow LVAD: KM survival curve from the HeartMate II Destination Therapy trial Extrapolation past 24 months: based on exponential survival curve using the constant hazard rate observed within 24 months OMT: 0.105 per month Continuous-flow LVAD: 0.023 per month (base case analysis) LVAD vs. OMT: 2.42 versus 0.64 life years
Neyt <i>et al.</i> , 2013 (11)	OMT: survival from the REMATCH trial Continuous-flow LVAD: survival from the HeartMate II Destination Therapy trial Extrapolation past 24 months (base case scenario): OMT group: 2-year survival of 13%; no survival after 3 years Continuous-flow LVAD: the monthly mortality during the second year is used to extrapolate results. Age and gender-adjusted increase in monthly mortality risk is applied according to Dutch life table Discounted incremental effect: 3.23 life-years gained (LYG) (95% CI, 2.18-4.49)

LVADs, left ventricular assist devices; OMT, optimal medical therapy.

score of 105 can be achieved with a lower score indicating better health. The REMATCH MLHFQ trial reported an average score at the beginning of the study (75/105), and after one year for both the LVAD (41/105) and the OMT arm (58/105). A panel of 12 members allocated utility weights to these scores. The median value for QoL was 0.655, 0.7 and 0.925, respectively at baseline and for the

OMT and LVAD group (Table 5).

The study of Adang *et al.* (6) combined the probability that patients are in NYHA class III/IV or I/II and a utility weight for these states. The probability of being in a NYHA class was taken from the study of Samson *et al.* (12). Utility weights of 0.55 and 0.81 were assigned to NYHA class III/IV and I/II, respectively, based on the study of Moskowitz *et al.*

(16) (Table 5). Girling *et al.* (7) assigned these utility weights of 0.55 and 0.81 to the OMT and LVAD group, respectively. Messori *et al.* (9) did not take QoL into account in the baseline analysis.

The two most recent publications also did not identify good measures of QoL in the relevant patient group. Rogers *et al.* (10) mapped NYHA classes with utilities and Neyt *et al.* (11) applied the results from the study of Moskowitz (see Table 5). We will address this limitation again in our discussion.

Uncertainty and sensitivity analysis

Most input parameters are surrounded by uncertainty and can be described by a probability distribution, rather than a point estimate. Guidelines for economic evaluations require the use of probabilistic sensitivity analysis (PSA). In this approach, applying Monte Carlo simulation, the parameter uncertainty is translated into the imprecision around the cost-effectiveness. Only a couple of studies applied this technique. For example, the most recent study included probability distributions for mortality, QoL and cost variables in which transition probabilities and utilities were modelled as beta distributions and cost variables as gamma distributions (11). On the other hand, all studies performed one- or multi-way sensitivity analysis changing, e.g., cost of an LVAD device, the discount rate, utility weights, rehospitalization probabilities, life expectancy and extrapolation scenarios. The most determining variables are mentioned in the results section.

Results of the identified economic evaluations

Table 6 provides an overview of the results of the identified economic evaluations. The study by Clegg *et al.* (5) presented a base case incremental cost-effectiveness ratio (ICER) for LVADs as destination therapy of £170,616 (€206,600) per QALY gained, i.e., 0.6 QALYs per person at an additional cost of £102,000 (€123,500) per patient over a period of five years. Comparing this with the ICER threshold in the UK of £30,000 (€36,300) per QALY, the authors concluded that LVADs as destination therapy does not appear to be cost-effective for patients with end-stage heart failure. This ICER was not sensitive to changes in the discount rate, costs or changes in the utility assumptions: the cost per QALY remained well above generally accepted norms (5).

Adang *et al.* (6) obtained an ICER of about €112,000 per QALY gained (Table 6). Based on their cost-effectiveness

acceptability curve (which showed the probability that an intervention is cost-effective compared to alternative interventions, depending on decision-makers' willingness to pay for a QALY), LVAD as destination therapy had a zero probability of being cost-effective when the maximum threshold is below €90,000 per QALY. The authors concluded that a survival benefit has been demonstrated for patients with LVAD as destination therapy compared to drug therapy; however, the additional cost was considerably higher in comparison to other accepted interventions.

Girling *et al.* (7) calculated ICERs depending on device cost, proportion of LVAD failures and median survival under LVAD. Using UK established thresholds (£30,000/QALY), cost-effectiveness probabilities of LVAD were found to be very low. Moreover, sensitivity analysis showed that the intervention could not represent a cost-effective therapy at current UK QALY valuations at any positive value of the device cost. The future cost-effectiveness will mainly depend on the improved survival achieved with next-generation devices.

The alternative study of Messori *et al.* (9) calculated an average value of €82,426 for LVAD as destination therapy, which was close to the price of the HeartMate device of €75,000. However, this value was not sufficient to cover the costs for the surgical procedure of about €50,000.

The study of Rogers *et al.* (10) revealed a significant reduction in the ICER/QALY, from US \$802,700 (€590,800) with a pulsatile-flow LVAD to US \$198,184 (€145,900) with a continuous-flow LVAD when comparing with OMT. The authors mentioned that this change is explained by significant improvements in survival and functional status and by the reduction in implantation costs. However, although this improvement is encouraging, they also remarked that this ICER is still significantly higher than the traditionally used threshold of US \$50,000 when considering therapies to be cost-effective.

Finally, the most recent study (11) calculated an average ICER of €94,100 per life-year gained or €107,600 per QALY gained (Table 6). Sensitivity analyses showed these results were robust. The authors concluded that although LVAD destination therapy improved survival and QoL, it remained a relatively expensive intervention, which renders the reimbursement of this therapy questionable.

In general, none of the identified economic evaluations calculated a favorable ICER.

Discussion

Treatment with the continuous-flow HM-II results in a

Table 5 Quality of life (QoL) data

Reference	QoL
Clegg <i>et al.</i> , 2005 (5)	<p>Mapping of MLHFQ scores to utilities from the summarized data reported in the pivotal REMATCH study via panel:</p> <p>Baseline: MLHFQ score 75/105→utility score panel: 0.55</p> <p>LVAD: MLHFQ score 41/105→utility score panel: 0.925</p> <p>OPT: MLHFQ score 58/105→utility score panel: 0.7</p> <p>Total QALYs:</p> <p>LVAD group: 1.04 QALY per patient</p> <p>Medical treatment: 0.44 QALY per patient</p> <p>Incremental effect: 0.60 QALY per patient</p>
Adang <i>et al.</i> , 2006 (6)	<p>% patients in NYHA class III/IV: (Samson <i>et al.</i>, 2004) (12) [LVAD; Medication]</p> <p>Month 0: [100; 100]</p> <p>Month 1: [46; 100]</p> <p>Month 3: [32; 97]</p> <p>Month 6: [20; 91]</p> <p>Month 9: [18; 100]</p> <p>Month 12: [29; 100]</p> <p>Month 18: [56; 100]</p> <p>Month 24: [29; 67]</p> <p>Valuation health state (Moskowitz <i>et al.</i>, 1997) (16)</p> <p>NYHA class III/IV: 0.55</p> <p>NYHA class I/II: 0.81</p> <p>Total QALYs:</p> <p>OMT group: 0.27 QALYs</p> <p>LVAD group: 1.34 QALYs</p> <p>Incremental effect: 1.07 QALY per patient</p>
Girling <i>et al.</i> , 2007 (7)	<p>QoL (Moskowitz <i>et al.</i>, 1997) (16)</p> <p>LVAD: 0.81</p> <p>OMT: 0.55</p>
Messori <i>et al.</i> , 2009 (9)	<p>Base-case analysis: no adjustment for QoL</p> <p>Alternative scenario: (Moskowitz <i>et al.</i>, 1997) (16)</p> <p>QoL LVAD: 0.809 (0.673-0.945)</p>
Rogers <i>et al.</i> , 2012 (10)	<p>Mean utility values of 0.855, 0.771, 0.673, and 0.532 for NYHA classes I, II, III, and IV. Probability of belonging to a specific NYHA class: Monthly estimates obtained from the REMATCH and HeartMate II Destination Therapy trials for the OMT and LVAD arms (probabilities of being in NYHA I-IV at 0, 1, 3, 6, 9, 12, 18 and 24 months in original text)</p> <p>LVAD vs. OMT: 1.87 versus 0.37 QALYs</p>
Neyt <i>et al.</i> , 2013 (11)	<p>QoL (Moskowitz <i>et al.</i>, 1997) (16)</p> <p>LVAD: 0.809 (95% CI, 0.745-0.873)</p> <p>OMT: 0.548 (95% CI, 0.389-0.708)</p> <p>Discounted incremental effect: 2.83 QALYs gained (95% CI, 1.91-3.90)</p>

MLHFQ, Minnesota Living with Heart Failure Questionnaire; LVADs, left ventricular assist devices; QALYs, quality-adjusted life-years; OMT, optimal medical therapy; CI, confidence interval; NYHA, New York Heart Association.

Table 6 Results of identified economic evaluations for LVADs as destination therapy

Reference	Result
Clegg <i>et al.</i> , 2005 (5)	ICER “base-case scenario”: £170,616/QALY (0.6 QALYs gained and additional cost of £102,000 per patient) ICER “future scenario”: £44,339/QALY If 60% improvement in survival versus REMATCH trial and lower device cost of £35,000
Adang <i>et al.</i> , 2006 (6)	ICER: ca.€112,000/QALY (1.07 QALYs gained and additional cost of €119,000 per patient)
Girling <i>et al.</i> , 2007 (7)	LVAD therapy is extremely unlikely to be cost-effective at current UK QALY valuations of around £30,000 if the device costs as much as £60,000
Messori <i>et al.</i> , 2009 (9)	Mean reimbursement base-case analysis: €82,426 (range, €0 to €250,000) Mean reimbursement in scenario with utility of 0.809: €66,683
Rogers <i>et al.</i> , 2012 (10)	ICER: \$198,184/QALY (1.5 QALYs gained and additional cost of \$297,551) and \$167,208/LYG (1,78 LYG and additional cost of \$297,551)
Neyt <i>et al.</i> , 2013 (11)	ICER: €107,600/QALY (95% CI, 66,700-181,100) (2.83 QALYs gained and additional cost of €299,100) and €94,100/LYG (95% CI, 59,100-160,100) (3.23 LYG and additional cost of €299,100)
ICER, Incremental cost-effectiveness ratios; QALYs, quality-adjusted life-years; LYG, life-years gained. Exchange rates January 9, 2014: US \$1 = €0.736; £1 = €1.211 (source: www.xe.com).	

significantly better survival and QoL in comparison with optimal medical treatment. From a medical point of view, the improvements are significant and clinically relevant. Unfortunately, from an economic point of view, published economic evaluations of 1st and 2nd generation LVADs as destination therapy show that the ratio of incremental costs versus incremental benefits is relatively high. One of the aims of policy makers might be to create as much value as possible for society. Choices have to be made given the limited resources. Based on the opportunity cost, i.e., the value of the best alternative forgone, spending money on relatively expensive interventions might do more harm than good for society as a whole, by not being able to provide other interventions that give a higher value for money.

Next-generation LVADs will become smaller and require less energy, which may have a positive influence on the durability of the device and life expectancy of the battery. Technical improvements, like transcutaneous energy transfer, may also result in a lower risk of adverse events such as infections, bleeding, and neurological events (17).

Next to these outcomes, further research should also try to capture the impact of LVAD implantation on QoL and functional recovery (11,18,19). Several studies relied on data from a single study (16) that dates from 1997. This study included only a small group of patients (n=29) with an LVAD as bridging therapy, and could not measure QoL in the most debilitated patients (i.e., informative missing values) (1,11). Other studies mapped NYHA classes to

utilities. However, this indirect approach is subject to major weaknesses. First, assigning a NYHA class II or III is very subjective. Second, QoL is very dependent on co-morbidities, and similar changes in NYHA class may result in very different changes in QoL depending on the presence of these co-morbidities (11). Applying a generic utility instrument in clinical studies, in addition to disease-specific instruments, should be encouraged to support QALY calculations for future economic evaluations (20).

Future research should be performed in an appropriate research setting, preferably a randomized controlled trial, and try to avoid undue financial burden on patients, hospitals or the general healthcare system. A major challenge might be to finance this research. Governments might provide support without increasing their health care budgets by bearing the costs of the alternative interventions that would be provided to these patients if they did not participate in the trial. In exchange for this partial contribution, further agreements could be made, such as on the trial design, the comparator, price of the device, measurement of outcomes, patient follow-up. In one of the economic evaluations, the authors anticipated that continued refinement of patient selection criteria, technological advances, and improvements in management strategies will ultimately result in the demonstration of LVADs as an economically effective treatment option for patients with advanced heart failure (10). Evidence is needed to confirm or refute this prediction. The described ‘partial coverage with evidence generation’ might

be a possibility to stimulate further research.

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