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Peer reviewed

ORIGINAL RESEARCH

Creation and Validation of a Novel Sex-Specific Mortality Risk Score in LVAD Recipients

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BACKGROUND: Prior studies have shown that women have worse 3-month survival after receiving a left ventricular assist device compared with men. Currently used prognostic scores, including the Heartmate II Risk Score, do not account for the increased residual risk in women. We used the IMACS (International Society for Heart and Lung Transplantation Mechanically Assisted Circulatory Support) registry to create and validate a sex-specific risk score for early mortality in left ventricular assist device recipients.

METHODS AND RESULTS: Adult patients with a continuous-flow LVAD from the IMACS registry were randomly divided into a derivation cohort (DC; n=9113; 21% female) and a validation cohort (VC; n=6074; 21% female). The IMACS Risk Score was developed in the DC to predict 3-month mortality, from preoperative candidate predictors selected using the Akaike information criterion, or significant sex × variable interaction. In the DC, age, cardiogenic shock at implantation, body mass index, blood urea nitrogen, bilirubin, hemoglobin, albumin, platelet count, left ventricular end-diastolic diameter, tricuspid regurgitation, dialysis, and major infection before implantation were retained as significant predictors of 3-month mortality. There was significant ischemic heart failure × sex and platelet count × sex interaction. For each quartile increase in IMACS risk score, men (odds ratio [OR], 1.86; 95% CI, 1.74–2.00; P<0.0001), and women (OR, 1.93; 95% CI, 1.47–2.59; P<0.0001) had higher odds of 3-month mortality. The IMACS risk score represented a significant improvement over Heartmate II Risk Score (IMACS risk score area under the receiver operating characteristic curve: men: DC, 0.71; 95% CI, 0.69–0.73; VC, 0.69; 95% CI, 0.66–0.72; women: DC, 0.73; 95% CI, 0.70–0.77; VC, 0.71 [95% CI, 0.66–0.76; P<0.01 for improvement in receiver operating characteristic score is a significant terraction terms resulted in significant loss of model fit.

CONCLUSIONS: A sex-specific risk score provides excellent risk prediction in LVAD recipients.

Key Words: left ventricular assist device I mortality I prognosis I risk score I sex disparity

omen represent over half of the 6.2 million patients with heart failure (HF) in the United States and account for 58% of annual HF-related deaths.¹⁻⁴ Risk factors, epidemiology, and clinical outcomes associated with HF are unique to sex. Yet evidence-based HF therapies are based on landmark trials conducted with 20% to 25% female representation, with sex-specific analyses not showing a benefit of several of these therapies in women.⁵ Commonly used HF prognostic risk scores including the Seattle Heart Failure Model (SHFM),⁶ and the Meta-Analysis Global Group in Chronic Heart Failure score⁷ were derived and validated in predominantly male cohorts, without testing for potential interaction effects with sex.

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CLINICAL PERSPECTIVE

What Is New?

- Women have worse 3-month survival after receiving a left ventricular assist device (LVAD) compared with men; unique sex-specific determinants of this increased residual risk exist but are not accounted for in currently used prognostic scores including the Heartmate II Risk Score.
- In this study, we used the IMACS (International Society for Heart and Lung Transplantation Mechanically Assisted Circulatory Support) registry to create and validate a sex-specific risk score (IMACS Risk Score) for early mortality in LVAD recipients.
- The IMACS Risk Score includes 2 variables with sex-specific effects: ischemic heart failure etiology and platelet count; the IMACS Risk Score has significantly better risk discrimination than the Heartmate II Risk Score and the model for end-stage liver disease score and demonstrates excellent risk calibration.

What Are the Clinical Implications?

- The sex-specific IMACS Risk Score, which includes 2 variables with sex-specific effects: ischemic HF etiology and platelet count, provides excellent risk prediction for 3-month mortality in LVAD recipients.
- An online IMACS Risk Score calculator has been developed for easy application (http:// www.eccri.emory.edu/lvad-risk/index.html); a similar approach is necessary to improve prognostication and bridge sex disparities across the heart failure spectrum.
- This is the first report to describe sex-specific effects of heart failure etiology and platelet count in LVAD recipients. It is possible that sexspecific antiplatelet regimens are necessary to optimally balance the risk of hemorrhagic with thrombotic events in LVAD recipients.

Nonstandard Abbreviations and Acronyms				
AIC	Akaike Information Criterion			
DC	derivation cohort			
DTRS	Destination Therapy Risk Score			
HMRS	Heartmate II Risk Score			
ICM	ischemic cardiomyopathy			
IMACS	ISHLT Mechanically Assisted Circulatory Support Registry			

IMACS-RS	ISHLT Mechanically Assisted Circulatory Support Registry Risk Score
INTERMACS profile	Interagency Registry for Mechanical Circulatory Support profile
ISHLT	International Society for Heart and Lung Transplantation
LVEDD	left ventricular end diastolic diameter
TR VC	tricuspid regurgitation validation cohort

Similarly, there is a paucity of data on sex-specific risk factors and correlates of mortality in the advanced HF population. Women are less likely to undergo LVAD implantation for reasons that are poorly understood⁸ and are therefore underrepresented in all large LVAD clinical trials.9-12 Prior analyses of INTERMACS (Interagency Registry for Mechanical Circulatory Support),¹³ and the IMACS (International Society for Heart and Lung Transplantation [ISHLT] Mechanically Assisted Circulatory Support) registry¹⁴ have identified a distinctly higher period of postoperative mortality for women in the first 3 to 4 months after implantation. While the HeartMate II Risk Score (HMRS) was developed for the prediction of 3-month mortality, it was derived and validated in a clinical trial cohort of 1122 patients consisting of <25% women,¹⁵ and may not fully account for the increased residual risk of postoperative mortality seen in women.

We have previously shown that sex-specific differences in left ventricular (LV) size and valvular dysfunction mediate >20% of the increased risk of postoperative mortality seen in women.¹⁴ Building upon our prior findings, we used the IMACS database to explore novel risk factors, and sex-specific effects to construct a user-friendly score that quantifies sexspecific mortality risk in LVAD recipients. Further, we compared the performance of this risk score to the HMRS, since the HMRS has consistently performed better than other prognostic scores for LVAD recipients in external validation studies.^{16,17}

METHODS

Database

Deidentified patient-level data were obtained from the IMACS registry,¹⁸ which collects data from patients undergoing durable LVAD support in 35 countries across

the globe. Data are uploaded yearly and merged into the registry for analysis. Single-country, singlecollective, device brand, and race data are not available for analysis. This paper was reviewed and approved by the IMACS Steering Committee and considered exempt from review by the Emory University Institutional Review Board.

Patient Population

Adults (\geq 18 years) who received continuous-flow LVAD from January 9, 2013, to September 30, 2017, were included in the study. Alive subjects with <3 months of follow-up and those undergoing transplantation or explant for recovery in <3 months after implantation were excluded (n=311), leaving 15 187 patients in the final analytic cohort (Figure).

Outcomes

The primary outcome of interest was 3-month mortality. This outcome was chosen on the basis of our prior data, which demonstrates that female LVAD recipients have a higher risk of mortality only during the first 3 to 4 months after implantation but not after.¹⁴ The last date of follow-up was October 31, 2017.

Statistical Analysis

Data are presented as mean \pm SD, median (interquartile range), or as number (%) of patients. Baseline characteristics between men and women, and the derivation (DC) and validation (VC) cohorts were compared using a 2-sample *t* test for normally distributed continuous variables, Wilcoxon signed-rank test for nonnormally distributed continuous variables, and chi-square test for categorical variables. Association of female sex with 3-month mortality was determined using multivariable binary logistic regression, adjusting for all baseline covariates that were significantly different between men and women.

Derivation and Validation of the IMACS Risk Score

Patients were randomly divided into DC (60%, n=9113) and VC (40%; n=6074) cohorts. The IMACS

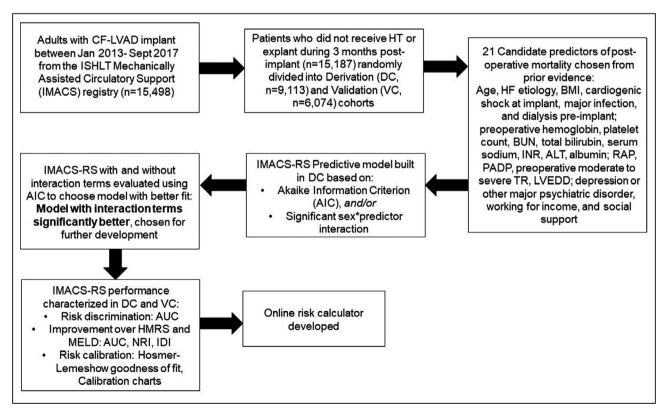


Figure. Flowchart of derivation and validation of IMACS-RS.

AIC indicates Akaike information criterion; ALT, alanine aminotransferase; AUC, area under the receiver operating characteristic curve; BMI, body mass index; BUN, blood urea nitrogen; DC, derivation cohort; IDI, integrated discrimination improvement; IMACS, ISHLT Mechanically Assisted Circulatory Support Registry; IMACS-RS, ISHLT Mechanically Assisted Circulatory Support Registry-Risk Score; INR, international normalized ratio; ISHLT, International Society for Heart and Lung Transplantation; HF, heart failure; HT, heart transplantation; LVEDD, left ventricular end-diastolic diameter; MELD, model for end-stage liver disease; NRI, Net Reclassification Index; PADP, pulmonary artery diastolic pressure; RAP, right atrial pressure; TR, tricuspid regurgitation; and VC, validation cohort. Risk Score (IMACS-RS) was developed in the DC for prediction of 3-month postoperative mortality. Clinically relevant preimplant covariates with $\leq 20\%$ missing data were considered for inclusion in the IMACS-RS. The following covariates had 5% to 10% missingness: HF etiology, albumin, alanine aminotransferase, social support (married versus single/ divorced/widowed). For pulmonary artery diastolic pressure, right atrial pressure, LV end-diastolic diameter (LVEDD) and working for income status, there were 10% to 20% missing data. All other covariates had <5% missingness. Missing data were imputed to the median for women and men, in the DC and VC.¹⁹ Based on prior literature, candidate predictors considered for inclusion in the IMACS-RS were age; ischemic HF etiology (ischemic cardiomyopathy [ICM]); body mass index, cardiogenic shock at implantation (INTERMACS [Interagency Registry for Mechanical Circulatory Support] profile 1-2 versus 3-7), major infection, and dialysis before implantation; preoperative hemoglobin, platelet count, blood urea nitrogen, total bilirubin, serum sodium, international normalized ratio, alanine aminotransferase, and albumin; right atrial pressure, pulmonary artery

diastolic pressure, preoperative moderate to severe tricuspid regurgitation (TR), and LVEDD; depression or other major psychiatric disorder; working for income; and social support (married versus single/ divorced/widowed). Nonnormally distributed predictors were log-transformed for further analysis. All characteristics and preimplant adverse events were defined per INTERMACS.²⁰ The Akaike information criterion (AIC)²¹ was employed to select predictors for inclusion in IMACS-RS. In addition, predictors with significant female sex × predictor interaction in the multivariable logistic regression models were included in the IMACS-RS. Multicollinearity of variables were assessed with variance inflation factor analysis to confirm independence of variables included in the risk score.²² To test whether the inclusion of sexspecific interactions improves model fit, AIC²¹ was determined for the IMACS-RS with and without the inclusion of interaction terms (smaller AIC with Δ AIC >10 is a criterion for model selection).²¹ This method was chosen as the AIC model penalizes overfitting, preferring the more parsimonious model as long as the other models do not provide a substantially better fit.21

 Table 1.
 Baseline Characteristics for Male Versus Female Continuous-Flow LVAD Recipients in the IMACS Registry Cohort (n=15 187)

	Men (n=12 040)	Women (n=3147)	P Value
Age at implant, y	59 (49–66)	56 (45–64)	< 0.001
Body mass index, kg/m ²	27.2 (23.6–31.6)	27.3 (22.7–32.7)	0.77
Ischemic cardiomyopathy	4896 (40.7)	709 (22.5)	< 0.001
Cardiogenic shock (INTERMACS 1 and 2)	1804 (15.0)	519 (16.5)	0.04
Dialysis, preimplantation	353 (2.9)	87 (2.8)	0.67
Major infection during index hospitalization, preimplantation	668 (5.5)	202 (6.4)	0.07
Blood urea nitrogen, mg/dL	26 (18–39)	22 (15–32)	<0.001
Total bilirubin, mg/dL	1.00 (0.70–1.61)	0.80 (0.50–1.40)	< 0.001
ALT, U/L	29 (19–49)	25 (17–43)	<0.001
Serum sodium, meq/L	136 (132–138)	136 (133–139)	<0.001
INR	1.20 (1.10–1.40)	1.20 (1.10–1.40)	<0.001
Hemoglobin, g/dL	11.5 (9.90–13.0)	10.6 (9.30–12.0)	<0.001
Platelet count	184 (138–236)	198 (143–259)	< 0.001
Albumin, g/dL	3.5 (3.0–3.9)	3.5 (3.0–3.8)	0.37
Pulmonary artery diastolic pressure, mm Hg	25 (19–31)	24 (18–30)	< 0.001
Right atrial pressure, mm Hg	11 (7–16)	11 (7–16)	0.32
Echocardiographic characteristics		· ·	
Moderate to severe TR	4357 (36.2)	1420 (45.1)	< 0.001
LVEDD, cm	6.9 (6.2–7.6)	6.4 (5.8–7.2)	< 0.001
Working for income	2068 (17.2)	424 (13.5)	<0.001
Major depression or other psychiatric disorder	358 (3.0)	174 (5.5)	< 0.001
Single, divorced, or widowed	3544 (29.4)	1357 (43.1)	< 0.001

Data are presented as N (%), mean (SD), or median (interquartile range). ALT indicates alanine aminotransferase; INR, international normalized ratio; INTERMACS, Interagency Registry for Mechanical Circulatory Support; LVEDD, left ventricular end diastolic diameter; and TR, tricuspid regurgitation.

Model Performance Risk Discrimination

Model discrimination²³ was evaluated with the area under the receiver operating characteristic curve (AUC) in women and men, in the DC and VC. To minimize risk of bias attributable to imputation of missing data, a sensitivity complete-case analysis was performed to evaluate AUC in the subset of VC patients that had no missing data for any IMACS-RS predictors. Subgroup analysis by pump type (centrifugal versus axial flow pump), and continent (Americas versus Asia-Pacific versus Europe) was performed. In addition, IMACS-RS risk discrimination for outcome of 1-year mortality was evaluated.

IMACS-RS discrimination was compared with the HMRS (calculated for each patient as previously described, without modification for center volume)¹⁵ by computing corresponding AUCs, continuous Net Reclassification Index and Integrated Discrimination Improvement index.^{15,24-27} A supplemental analysis comparing IMACS-RS to the Model for End-Stage Liver Disease score (MELD, calculated as previously described),²⁸ which has also been shown to predict 3-month mortality in LVAD recipients,¹⁷ was performed.

Risk Calibration

Model calibration²³ was evaluated in men and women in the overall cohort with the Hosmer– Lemeshow goodness-of-fit test to determine if there were statistically significant differences in observed versus predicted risk (smaller chi-square value with a nonsignificant *P* value indicates better model calibration).²⁹ Continuous IMACS-RS was grouped according to quartiles of risk, and corresponding calibration charts of predicted versus observed risk were constructed.

A flowchart summarizing the creation and validation of the IMACS-RS is depicted in the Figure. P<0.05 was considered statistically significant. Statistical analyses were performed using SAS version 9.4 (SAS Institute, Inc., Cary, NC) and R version 3.6.0 (R Foundation for Statistical Computing, Vienna, Austria).

RESULTS

Baseline Characteristics

Baseline characteristics of the entire cohort (n=15 187) are described in Table 1. Women were younger, more likely to have nonischemic cardiomy-opathy, and be in cardiogenic shock (INTERMACS profiles 1–2) at implantation. They were more likely to carry a diagnosis of depression or another major

psychiatric disorder and to be single, divorced, or widowed at implantation. They had a smaller LVEDD and more TR. Additionally, they had a lower hemoglobin, but also less evidence of hepatic and renal dysfunction.

Overall survival for the cohort was 90.3% at 90 days, 83.0% at 1 year, and 75.2% at 3 years. Overall survival at 90 days and 3 years was 89.7% and 74.6%, respectively, for women and 90.5% and 75.3%, respectively, for males. After adjusting for the aforementioned covariates, women had a worse short-term outcome after LVAD with 25% higher odds of death in the first 3 months after implantation compared with men (adjusted odds ratio [OR], 1.25; 95% Cl, 1.08–1.44; P=0.002).

Characteristics of the DC and VC

After randomization, there were no significant differences in baseline characteristics between the DC (n=9113; 20.7% women) and VC (n=6074; 20.8% women) (Table S1). There were 876 (9.6%) deaths in

Table 2.	Weights for IMACS-RS Predictors in Men Versus
Women	

Predictors in IMACS-RS*	Women	Men
Intercept	-2.75	-2.75
Age, y	0.04	0.04
Body mass index	0.02	0.02
Cardiogenic shock at implant (INTERMACS 1 or 2)	0.34	0.34
Dialysis, preimplantation	0.75	0.75
Major infection during index hospitalization, preimplantation	0.35	0.35
LVEDD, cm	-1.10	-1.10
Moderate to severe TR	0.18	0.18
Blood urea nitrogen, mg/dL	0.40	0.40
Total bilirubin, mg/dL	0.57	0.57
Hemoglobin, g/dL	-0.31	-0.31
Albumin, g/dL	-0.33	-0.33
Female sex	1.74	0
Ischemic HF etiology	0.35	-0.11
Platelet count, ×10 ³ /µL	-0.40	-0.05

Multicollinearity among independent variables was checked: variance inflation factor ranged from 1.04 (major infection, preimplantation) to 1.56 (platelet count), indicating that the IMACS-RS predictors were independent of each other. HF indicates heart failure; IMACS-RS, ISHLT Mechanical Assisted Circulatory Support Registry-Risk Score; INTERMACS, Interagency Registry for Mechanical Circulatory Support; LVEDD, left ventricular end-diastolic diameter; and TR, tricuspid regurgitation.

*Calculation of IMACS-RS: (-2.75+(0.04×[age in years])+(0.02×[BMI in kg/m²])+0.34 (if cardiogenic shock at implantation)+0.75 (if dialysis preimplantation)+0.35 (if major infection preimplantation)-(1.10×[Log(LVEDD in cm)])+0.18 (if moderate to severe TR)+(0.40×[Log(blood urea nitrogen in mg/dL]))+(0.57×[Log(total bilirubin in mg/dL+1)])-(0.31×[log(hemoglobin g/dL])-(0.33×[albumin in g/dL])-0.11 (if ischemic HF etiology)- (0.05×[Log(platelet count, ×10³/µL])+1.74 (if female)+0.46 (if ischemic HF etiology) if female)-(0.35×(Log(platelet count, ×10³/µL]), if female))×100.

		Women		Men			
	HMRS	IMACS-RS	P Value	HMRS	IMACS-RS	P Value	
Derivation cohort (n=9113)							
AUC	0.66 (0.62–0.69)	0.73 (0.70–0.77)	<0.0001	0.64 (0.62–0.67)	0.71 (0.69–0.73)	<0.0001	
NRI, %		64.38 (51.91–76.85)	<0.0001		45.72 (37.88–53.56)	<0.0001	
IDI		0.061 (0.044–0.079)	<0.0001		0.037 (0.030–0.045)	<0.0001	
Validation cohor	t (n=6074)	·					
AUC	0.65 (0.60–0.70)	0.71 (0.66–0.76)	0.007	0.62 (0.60–0.65)	0.69 (0.66–0.72)	<0.0001	
NRI, %		52.74 (36.14–69.34)	<0.0001		48.39 (38.97–57.81)	<0.0001	
IDI		0.055 (0.035–0.075)	<0.0001		0.034 (0.025–0.043)	<0.0001	

Table 3. Risk Discrimination of IMACS-RS Versus HMRS in the Derivation and Validation Coho
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AUC indicates area under the receiver operating characteristic curve; HMRS, HeartMate II Risk Score; IDI, Integrated Discrimination Improvement index; IMACS-RS, ISHLT Mechanical Assisted Circulatory Support Registry-Risk Score; and NRI, Net Reclassification Index.

the DC, and 590 (9.7%) deaths in the VC in the first 3 months after implantation (P=0.84 for difference).

Development of IMACS-RS

Figure S1 shows the forest plot for correlates of mortality at 90 days overall (Figure S1) and on the basis of patient sex (Figure S2) in the DC. In the DC (n=9113), age, cardiogenic shock at implantation (INTERMACS profiles 1–2), body mass index, blood urea nitrogen, bilirubin, hemoglobin, albumin, platelet count, LVEDD, TR, dialysis, and major infection before implantation were retained as significant predictors of 3-month postoperative mortality. There was a significant female sex \times ICM (P=0.02) and female sex \times platelet count (P=0.006) interaction. ICM was associated with increased mortality in women (adjusted OR, 1.52; 95% Cl, 1.05-2.24; P=0.03), but not in men (adjusted OR, 0.90; 95% Cl, 0.76-1.07; P=0.24). Higher platelet counts were associated with decreased mortality in women (adjusted OR, 0.67; 95% CI, 0.54-0.86 per 1 Log [Platelet count × 10³/ µL] increase; P=0.001) but not in males (adjusted OR, 0.96; 95% Cl, 0.83-1.12; P=0.62).

Model fit was examined using AIC for IMACS-RS with and without the inclusion of interaction terms. Removal of the interaction terms resulted in loss of model fit (Δ AIC_{without interaction-with interaction}:14.15). Based on these results, IMACS-RS with inclusion of interaction terms was further developed and validated. Predictors comprising the IMACS-RS, sex-specific weights, and formula for IMACS-RS calculation are depicted in Table 2. An online calculator was created for easier use and application of the formula (http://www.eccri.emory.edu/lvad-risk/index.html).

IMACS-RS and Outcomes

The median IMACS-RS was 7.77 (interquartile range, 4.70–12.12) in the DC, and 7.85 (interquartile range, 4.84–12.23) in the VC. The IMACS-RS provided moderately good discrimination in both men (AUC DC, 0.71;

95% CI, 0.69–0.73; AUC VC, 0.69; 95% CI, 0.66–0.72) and women (AUC DC, 0.73; 95% CI, 0.70-0.77; AUC VC, 0.71; 95% Cl, 0.66-0.76) (Table 3). In a completecase sensitivity analysis of patients with no missing data in the VC (n=3694), good discrimination was retained in both men (AUC, 0.71; 95% CI, 0.68-0.74) and women (AUC, 0.76; 95% Cl, 0.69-0.82). Subgroup analysis by pump type demonstrated that IMACS-RS risk discrimination did not vary by pump type (centrifugal [n=5385]: AUC, 0.71; 95% CI, 0.68-0.73), axial flow (n=9802: AUC, 0.71; 95% CI, 0.69-0.73). Subgroup analysis by continent demonstrated that IMACS-RS risk discrimination did not vary by continent of implantation (Americas [n=12 584]: AUC, 0.70; 95% CI, 0.69-0.72); Asia-Pacific [n=732]: AUC, 0.72; 95% CI, 0.65-0.79), Europe [n=1871]: AUC, 0.70; 95% CI, 0.66-0.74).

The IMACS-RS retained modest discrimination for the outcome of 1-year mortality (n=2576) in both men (AUC, 0.68; 95% Cl, 0.67–0.69) and women (AUC, 0.68; 95% Cl, 0.66–0.71).

IMACS-RS Versus HMRS and MELD

The IMACS-RS provided significant improvement in AUC compared with the HMRS in both men (HMRS: AUC DC, 0.64; 95% CI, 0.62-0.67; AUC VC, 0.62; 95% CI, 0.60-0.65; P value for improvement in AUC <0.0001) and women (HMRS: AUC DC, 0.66; 95% Cl, 0.62-0.69; AUC VC, 0.65; 95% CI, 0.60-0.70; P value for improvement in AUC <0.01). Similarly, IMACS-RS provided significant improvement in continuous Net Reclassification Index and Integrated Discrimination Improvement index over HMRS in both men (P<0.0001 in both DC and VC) and women (P<0.0001 in both DC and VC) (Table 3). The IMACS-RS provided a similar significant improvement over MELD in both men and women in the DC and VC (P<0.0001 for all comparisons) (Table S2). Receiver operating characteristic curves demonstrating improvement in risk discrimination over HMRS and MELD are depicted in Figure S3.

Risk Calibration

The Hosmer–Lemeshow goodness-of-fit test chisquare was 6.75 (P=0.56) in men and 2.78 (P=0.95) in women, suggesting no significant difference between observed and predicted risk and overall excellent calibration. For each quartile increase in IMACS-RS, men had 86% increased odds (OR, 1.86; 95% CI, 1.74–2.00; P<0.0001), and women had 93% increased odds (OR, 1.93; 95% CI, 1.47–2.59; P<0.0001) of 3-month mortality. Calibration charts by quartile for men and women are shown in Figures S4 and S5.

CONCLUSIONS

In this study, we used the largest contemporary multinational registry of continuous-flow LVAD implants to construct and validate a sex-specific risk score of 3-month postoperative mortality in LVAD recipients. The IMACS-RS includes 2 variables with sex-specific effects—ischemic HF etiology and platelet count since this resulted in a substantially better model fit. The IMACS-RS has significantly better risk discrimination than the HMRS and MELD and demonstrates excellent risk calibration with no significant difference between observed and predicted risk in both sexes. This study is novel and adds to the existing literature because it is the first to create a sex-specific risk score for prognostication in the advanced HF population.

Striking sex differences exist across the spectrum of HF.^{30,31} After the age of 65, HF incidence triples in women but only doubles in men.³¹ Women are more likely to present with HF with preserved ejection fraction from diabetes mellitus and hypertension, while men are more likely to present with reduced ejection fraction in the setting of ischemic heart disease. Certain nonischemic cardiomyopathy etiologies such as peripartum cardiomyopathy and dilated cardiomyopathy from adjuvant breast cancer chemotherapy are unique to women.³⁰ Signs and symptoms associated with HF differ between sexes, with women more likely to present with nonspecific tiredness and fatigue.³⁰ Although no sex-specific cutoffs exist, baseline levels of HF biomarkers, such as natriuretic peptides and cardiac troponins, are different in women and men.³² Once diagnosed, women are less likely to be prescribed guideline-directed devices and medical therapy³³ or be referred for advanced HF therapies.³⁴ Psychosocial and socioeconomic determinants of cardiovascular heath have a greater impact on women than men.^{35,36} Although there have been several calls to action for sex-disaggregated research on prognostication in HF,^{5,30} a paucity of data of exists. Neither the Seattle Heart Failure Model⁶ nor the Meta-Analysis Global Group in Chronic Heart Failure score⁷ incorporate sex-specific interaction effects. Vishram-Nielsen and colleagues studied the sex-specific performance of these widely used prognostic scores to show that they markedly overestimated 3-year mortality in women. $^{\rm 37}$

The lack of sex-specific prognostic data is even more pronounced in the field of mechanical circulatory support, compounded by the underrepresentation of women in all seminal LVAD clinical trials.9-12 Although conflicting data exist on sex differences in long-term outcomes after LVAD, the 8th annual INTERMACS report¹³ and our prior analysis of the IMACS registry demonstrate a higher postoperative 3-month mortality risk in women.¹⁴ Currently used risk scores of post-LVAD mortality including the HMRS,¹⁵ MELD score,¹⁷ and the Destination Therapy Risk Score³⁸ were derived and validated in predominantly male cohorts, and were therefore inadequately powered to detect sex-specific correlates of risk¹⁶ (Table S3). Additionally, these risk scores have consistently performed modestly in external validation studies.¹⁶ Accurate risk estimation that accounts for the higher residual risk of postoperative mortality in women is important for patient selection, as well as shared decision making before implantation.¹⁶

In this study, we have developed and validated a sex-specific mortality risk score, with excellent risk calibration in both women and men. Of 21 candidate predictors, 13 were retained in the IMACS-RS (2 with sex-specific effects; Table 2). Of these, age and albumin have been previously associated with 90-day mortality in the HMRS.¹⁵ Additionally, the MELD score incorporates bilirubin,¹⁷ and binary cutoffs for low platelet count, albumin, hematocrit, and high blood urea nitrogen are incorporated into the Destination Therapy Risk Score.³⁸ INTERMACS profile is associated with both short and long-term survival after LVAD.³⁹ In addition to these aforementioned predictors, the IMACS-RS incorporates body mass index, dialysis and a major infection before implantation, LVEDD and moderate to severe TR. The 8th annual INTERMACS report has previously identified body mass index and preimplant dialysis as important predictors of higher postoperative 3-month mortality.¹³ A major infection during the preimplant LVAD hospitalization could conceivably be associated with worse postoperative outcomes attributable to the associated systemic inflammatory response.^{40,41} We have previously demonstrated that a smaller LV and more TR mediates >20% of the increased hazard of early mortality in females after LVAD implantation.¹⁴ In addition to making implant surgery more technically challenging, LV-LVAD size mismatch increases the risk of "suction" events by shifting the interventricular septum to the left, worsening right ventricular failure and further diminishing LV cavity size.⁴² The presence of moderate to severe TR before implantation also portends worse survival after LVAD implantation, likely attributable to more severe right ventricular dysfunction.⁴³ Our study confirms the collective findings of these reports and for the first time incorporates these covariates as independent risk factors in a composite risk score for post-LVAD mortality.

An interesting and novel finding in our study is the demonstration of sex-specific prognostic effects for platelet count and HF etiology; with a lower platelet count and ICM conferring increased risk only in women. Prior studies have demonstrated that lower preimplant platelet counts are associated with worse outcomes after LVAD, including prolonged mechanical ventilation,⁴⁴ early bleeding events,⁴⁵ and intensive care unit mortality⁴⁶; however, none have demonstrated a sex-specific effect. This finding is particularly important in the setting of the acquired von Willebrand syndrome and alterations in platelet function that are known to occur after LVAD implantation,⁴⁷ and the higher major bleeding risk for women after LVAD implantation.48,49 Platelet counts, aggregation, reactivity, and response to antiplatelet therapy are sex dependent.⁵⁰ It is possible that sex-specific antiplatelet regimens are necessary to optimally balance the risk of hemorrhagic with thrombotic events in LVAD recipients. There is a paucity of data on the impact of HF etiology on post-LVAD outcomes. A recent study of 3511 patients from the Nationwide Inpatient Sample database found that while patients with ICM did not have increased mortality compared with their nonischemic cardiomyopathy counterparts, they had higher vascular complications requiring surgery, hemorrhage, and postoperative myocardial infarction.51 However, this study examined only inhospital mortality, included ≈23% women, and did not report sex-specific interactions with mortality. Although women are less likely to be diagnosed with ischemic heart disease, they are more likely to die once diagnosed.⁵² To our knowledge, this is the first report to describe sex-specific effects of HF etiology and platelet count in LVAD recipients.

Limitations

Even though we used a multinational "real-world" registry cohort for the construction of IMACS-RS, participation in the IMACS database is voluntary, and whether the data are truly representative of all LVAD implanting sites is unknown. Therefore, the IMACS-RS should be externally validated at the level of a single center. IMACS relies on accurate data entry by participating hospitals, and other variables that might influence outcomes, such as country, implant center, and race/ethnicity, are not available in the IMACS registry. The IMACS registry does not include HeartMate 3 LVAD recipients. Therefore, performance of the IMACS-RS in patients undergoing HeartMate 3 LVAD implantation is unknown. In

addition, although testing for interaction effects with sex allowed identification of unique risk factors for mortality in women, the same issue of underrepresentation of women persists with the IMACS registry, reflective of established data that demonstrate lower LVAD implantation in women.⁵³

In conclusion, we used the multinational IMACS registry to create and validate a novel sex-specific mortality risk score for prognostication in patients being evaluated for LVAD placement. An online IMACS-RS calculator was developed for easy application (http:// www.eccri.emory.edu/lvad-risk/index.html). We report good risk discrimination and calibration in both men and women, driven by inclusion of sex-specific interaction terms. A similar approach is necessary to bridge sex disparities across the HF spectrum.

ARTICLE INFORMATION

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Supplementary Material

Tables S1–S3 Figures S1–S5

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SUPPLEMENTAL MATERIAL

	Derivation Cohort (n=9,113)			Valida	Validation Cohort (n=6,074)		
	Male (n=7,230)	Female (n=1,883)	P-Value	Male (n=4,810)	Female (n=1,264)	P-Value	P-Value for Difference between DC and VC
Age at implant, years	59 (49, 66)	57 (45, 64)	<0.001	59 (50, 66)	56 (46, 64)	<0.001	0.45
BMI, kg/m²	27.2 (23.6, 31.7)	27.2 (22.7, 32.4)	0.54	27.2 (23.7, 31.6)	27.3 (22.9, 33.1)	0.78	0.50
Ischemic Cardiomyopathy	2,934 (40.6%)	434 (23.0%)	<0.001	1,962 (40.8%)	275 (21.8%)	<0.001	0.86
Cardiogenic Shock (INTERMACS 1 and 2)	1,073 (14.8%)	303 (16.1%)	0.04	731 (15.2%)	216 (17.1%)	0.04	0.42
Dialysis, pre-implant	210 (2.9%)	49 (2.6%)	0.54	143 (3.0%)	38 (3.0%)	1.00	0.62
Major infection during index hospitalization pre-implant	398 (5.5%)	119 (6.3%)	0.07	270 (5.6%)	83 (6.6%)	0.07	0.73
BUN, mg/dL	26 (18, 39)	22 (15, 32)	<0.001	26 (18, 38)	22 (15, 32)	<0.001	0.86
Total Bilirubin, mg/dL	1.0 (0.7, 1.6)	0.8 (0.6, 1.4)	<0.001	1.0 (0.7, 1.7)	0.8 (0.5, 1.3)	<0.001	0.88
ALT, U/L	29 (19, 49)	25 (17, 43)	<0.001	28 (19, 49)	25 (17, 42)	<0.001	0.33
Serum Sodium, meq/L	136 (132, 138)	136 (133, 138)	<0.001	135 (132, 138)	136 (133, 139)	<0.001	0.84
INR	1.2 (1.1, 1.4)	1.2 (1.1, 1.4)	<0.001	1.2 (1.1, 1.4)	1.2 (1.1, 1.4)	<0.001	0.24
Hemoglobin, gm/dL	11.5 (9.9, 13)	10.6 (9.4, 12)	<0.001	11.5 (9.9, 13)	10.6 (9.3, 11.9)	<0.001	0.14
Platelet count	183 (137, 236)	199 (143, 257)	<0.001	185 (140, 236)	197 (143, 261)	<0.001	0.31
Albumin, gm/dL	3.5 (3.1, 3.9)	3.5 (3.0, 3.9)	0.58	3.4 (3.0, 3.9)	3.4 (3.0, 3.8)	0.47	0.09

 Table S1. Baseline characteristics for males versus females in the Derivation and Validation Cohorts

PA Diastolic Pressure, mmHg	25 (19, 31)	24 (18, 30)	0.007	25 (19, 31)	24 (18, 29)	<0.001	0.81
RA Pressure, mmHg	11 (7, 16)	11 (7, 16)	0.98	11 (7, 16)	11 (7, 16)	0.12	0.33
Echocardiographic Characteristics • Moderate to Severe TR • LVEDD, cm	2,616 (36.2%) 6.9 (6.2, 7.6)	851 (45.2%) 6.5 (5.8, 7.2)	<0.001 <0.001	1,741 (36.2%) 6.9 (6.2, 7.6)	569 (45.0%) 6.4 (5.8, 7.1)	<0.001 <0.001	0.98 0.23
Working for income	1,254 (17.3%)	253 (13.4%)	<0.001	814 (16.9%)	171 (13.5%)	<0.001	0.41
Major depression or other psychiatric disorder	223 (3.1%)	107 (5.7%)	<0.001	135 (2.8%)	67 (5.3%)	<0.001	0.30
Single, Divorced, or Widowed	2,100 (29.0%)	820 (43.5%)	<0.001	1,444 (30.0%)	537 (42.5%)	<0.001	0.53

ALT: Alanine Aminotransferase; BMI: Body Mass Index; BUN: Blood Urea Nitrogen; INR: International Normalized Ratio;

INTERMACS Profile: Interagency Registry for Mechanical Circulatory Support Profile; LVEDD: Left Ventricular End Diastolic

Diameter; PA Diastolic Pressure: Pulmonary Artery Diastolic Pressure; RA Pressure: Right Atrial Pressure; TR: Tricuspid

Regurgitation

	Female			Male		
	MELD IMACS-RS		P-value	MELD	IMACS-RS	P-value
		Deriva	tion cohort (n	=9,113)		
AUC	0.63 [0.59 -	0.73 [0.70 -	<0.0001	0.60 [0.57 -	0.71 [0.69 -	<0.0001
	0.67]	0.77]		0.62]	0.73]	
NRI		59.65%			52.51%	
		[47.02% -	<0.0001		[44.79% -	<0.0001
		72.29%]			60.24%]	
IDI		0.068 [0.051	<0.0001		0.049 [0.042	<0.0001
		– 0.085]			- 0.056]	
		Valida	tion cohort (n	=6,074)		
AUC	0.60 [0.54 -	0.71 [0.66 -	<0.0001	0.60 [0.57 -	0.69 [0.66 -	<0.0001
	0.65]	0.76]		0.63]	0.72]	
NRI		33.84%			45.29%	
		[20.90% -	<0.0001		[35.82% -	<0.0001
		46.78%]			54.75%]	

Table S2. Risk discrimination of IMACS-RS versus MELD in the Derivation and Validation Cohorts

IDI	0.076 [0.052		0.037 [0.029	
		<0.0001	_	<0.0001
	– 0.099]		– 0.045]	

AUC: Area Under the Receiver Operating Characteristic curve; MELD: Model for End-Stage Liver Disease score; IDI: Integrated Discrimination Improvement index; IMACS-RS: ISHLT Mechanical Assisted Circulatory Support Registry- Risk Score; NRI: Net Reclassification Index

Table S3. Summary of LVAD mortality risk scores

Risk Score	% Females in Derivation Cohort	Predictors	Advantages	Limitations
MELD	20%	CreatinineBilirubinINR	 Easy calculation based on 3 variables Incorporates markers of multisystem dysfunction and coagulopathy Predicts 90-day mortality 	 No inclusion of sex-specific interaction effects No sex-specific data on score performance provided Derived from cohort with multifactorial liver disease No documented cardiac dysfunction in derivation cohort Poor performance in external validation studies
DTRS	18%	 Platelet count Albumin INR Vasodilator therapy Mean pulmonary artery pressure AST Hematocrit BUN Lack of IV inotropic support 	 Stratifies patients into four risk categories Predicts 90-day and 1-year mortality 	 No inclusion of sex-specific interaction effects No sex-specific data on score performance provided Developed in a pulsatile device cohort Exclusion of BTT candidates Requires pulmonary catheter measurement to calculate score Poor performance in external validation studies
HMRS	23%	 Age Albumin Creatinine INR Center volume <15 	 Easy calculation based on 5 variables Stratifies patients into 3 risk categories Predicts 90-day and 1-year mortality 	 No inclusion of sex-specific interaction effects No sex-specific data on score performance provided Score derived in a clinical trial population with only 1 pump type

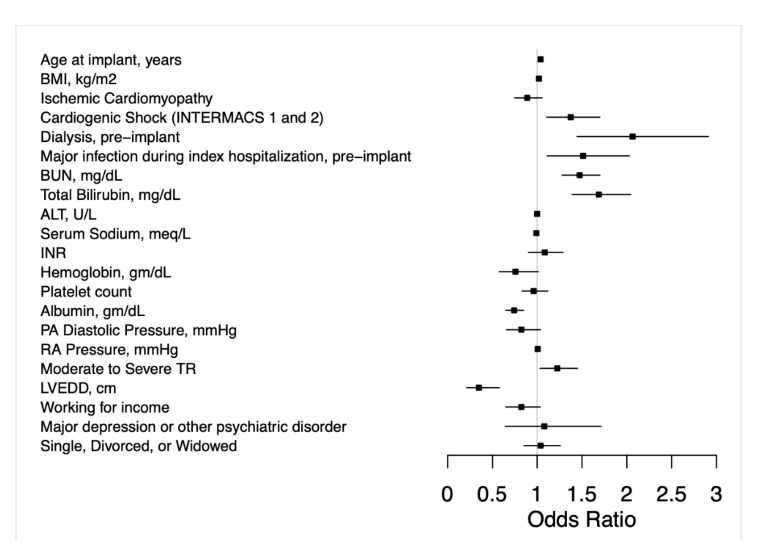
•	Better risk discrimination than	Modest performance in external
	DTRS and MELD	validation studies

AST: Aspartate Aminotransferase; BTT: Bridge to Transplant; BUN: Blood Urea Nitrogen; DTRS: Destination Therapy Risk Score;

HMRS: HeartMate II Risk Score; INR: International Normalized Ratio; MELD: Model for End-Stage Liver Disease score

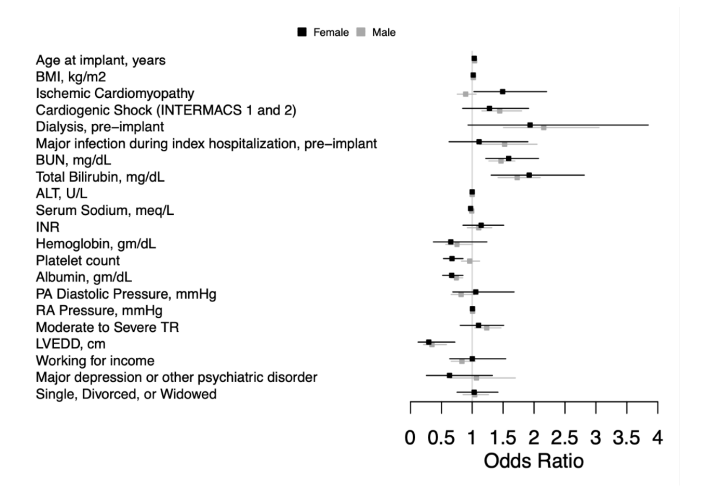
Figure S1. Odds Ratios for candidate predictor variable association with 3-month mortality in multivariable models in the

Derivation Cohort.



ALT: Alanine Aminotransferase; BMI: Body Mass Index; BUN: Blood Urea Nitrogen; INR: International Normalized Ratio; INTERMACS Profile: Interagency Registry for Mechanical Circulatory Support Profile; LVEDD: Left Ventricular End Diastolic Diameter; PA Diastolic Pressure: Pulmonary Artery Diastolic Pressure; RA Pressure: Right Atrial Pressure; TR: Tricuspid Regurgitation Figure S2. Sex-Stratified Odds Ratios for candidate predictor variable association with 3-month mortality in multivariable models

in the Derivation Cohort.



ALT: Alanine Aminotransferase; BMI: Body Mass Index; BUN: Blood Urea Nitrogen; INR: International Normalized Ratio; INTERMACS Profile: Interagency Registry for Mechanical Circulatory Support Profile; LVEDD: Left Ventricular End Diastolic Diameter; PA Diastolic Pressure: Pulmonary Artery Diastolic Pressure; RA Pressure: Right Atrial Pressure; TR: Tricuspid Regurgitation

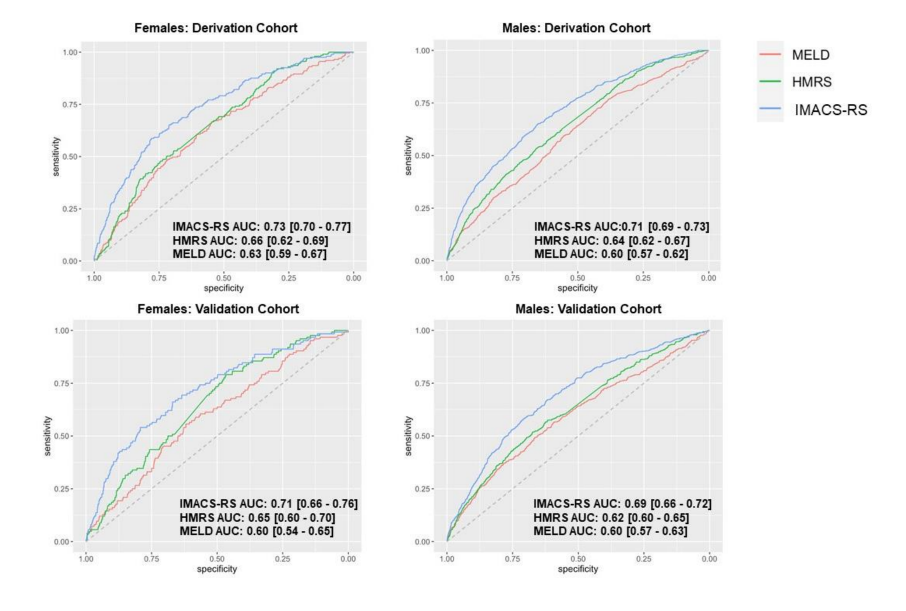
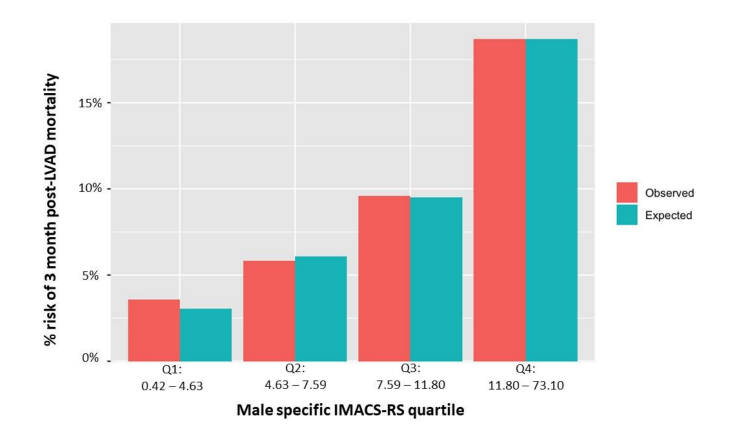


Figure S3. Receiver Operating Characteristic (ROC) curves for IMACS-RS, HMRS and MELD, for prediction of 3-month mortality

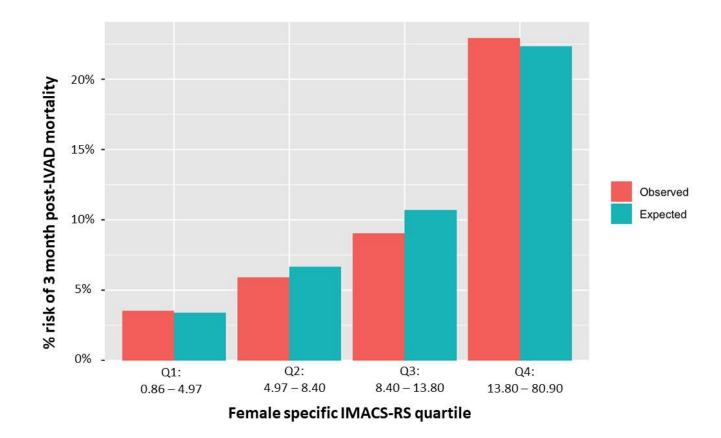
HMRS: HeartMate II Risk Score; IMACS-RS: ISHLT Mechanical Assisted Circulatory Support Registry- Risk Score; MELD: Model for End-Stage Liver Disease score

Figure S4. Calibration charts of predicted versus observed risk in Males according to sex-specific IMACS-RS quartile.



IMACS-RS: ISHLT Mechanical Assisted Circulatory Support Registry- Risk Score; LVAD: Left Ventricular Assist Device

Figure S5. Calibration charts of predicted versus observed risk in Females according to sex-specific IMACS-RS quartile.



IMACS-RS: ISHLT Mechanical Assisted Circulatory Support Registry- Risk Score; LVAD: Left Ventricular Assist Device