

ERRATUM

PROOF ONLY

Normal reference intervals for cardiac dimensions and function for use in echocardiographic practice: a guideline from the British Society of Echocardiography

Allan Harkness MSc^{1,*}, Liam Ring MBBS^{2,*}, Daniel X Augustine MD^{3,†}, David Oxborough PhD⁴, Shaun Robinson MSc⁵ and Vishal Sharma MD^{6,†} on behalf of the Education Committee of the British Society of Echocardiography

Correspondence should be addressed to L Ring: liamring@doctors.org.uk

*(A Harkness and L Ring contributed equally to this work)

†(D X Augustine and V Sharma are the Guidelines Chairs)

D Oxborough and V Sharma are members of the editorial board of *Echo Research and Practice*. They were not involved in the review or editorial process for this paper, on which they are listed as authors

The authors and journal apologise for errors in the above paper, which appeared in the March 2020 issue of *Echo Research and Practice* (volume 7, pages G1–G18, https://doi.org/10.1530/ERP-19-0050).

The errors relate to values given in Table 2 on page G6. The original text gave the Male moderate LVIDd LV dimension as 61-65 mm, the Male mild LVIDs LV dimension as 41-45 mm and the Female mild LVMi LV mass as 98-115 g/m².

This should have stated that the Male moderate LVIDd LV dimension is 62–65 mm, the Male mild LVIDs LV dimension is 42–45 mm and the Female mild LVMi LV mass is $100-115 \text{ g/m}^2$. The corrected Table 2 is given in full below:

Table 2 Linear left ventricular dimensions and mass.

	Normal	Mild	Moderate	Severe	
Males					
LV dimensions					
LVIDd (mm)	37-56	57-61	62-65	>65	
LVIDs (mm)	22-41	42-45	46-50	>50	
IVSd (mm)	6-12	_	_	_	
LVPWd (mm)	6-12	_	_	_	
LV mass					
LVMi (g/m²)	40-110	111-127	128-145	>145	
LV mass (g)	72-219	_	_	_	
Females					
LV dimension					
LVIDd (mm)	35-51	52-55	56-59	>59	
LVIDs (mm)	20-37	38-42	43-46	>46	
IVSd (mm)	5-11	_	_	-	
LVPWd (mm)	6-12	_	_	-	
LV mass					
LVMi (g/m²)	33-99	100-115	116-131	>131	
LV mass (g)	51-173	-	-	-	

IVSd, inter-ventricular septal thickness in diastole; LV, mass calculated using the linear method; LVIDd, left ventricular internal diameter in diastole; LVIDs, left ventricular internal diameter in systole; LVMi, left ventricular mass index; LVPWd, left ventricular posterior wall thickness in diastole.



¹East Suffolk and North Essex NHS Foundation Trust, Essex, UK

²West Suffolk Hospital NHS Foundation Trust, Bury St Edmunds, UK

³Royal United Hospitals Bath NHS Foundation Trust, Bath, UK

⁴Liverpool John Moores University, Research Institute for Sports and Exercise Science, Liverpool, UK

⁵North West Anglia NHS Foundation Trust, Peterborough, UK

⁶Royal Liverpool and Broadgreen University Hospitals NHS Trust, Liverpool, UK