

Decoding right ventricular geometry: novel 3D echocardiography-derived global shape analysis across health and disease states

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Aims

While pre-defined reference shapes have been used to assess morphological changes in the left ventricle, standardized methods for evaluating right ventricular (RV) remodelling are lacking. This study aimed to develop and test a new 3D echocardiography (3DE)-based method for quantifying RV shape in a large cohort of healthy individuals and across various disease states.

Methods and results

3DE-derived RV mesh models were reconstructed in 1043 healthy subjects from the World Alliance of Societies of Echocardiography (WASE) study and in 581 patients with severe aortic stenosis, heart failure with reduced ejection fraction (HFrEF), post-heart transplantation, severe primary mitral regurgitation (MR), atrial secondary tricuspid regurgitation (A-STR), tetralogy of Fallot (TOF), and pulmonary hypertension (PH). To assess global RV shape, hemi-sphericity volume ratio (HSVR) and hemi-conicity angle (HCA) were calculated, where a higher HSVR and a more acute HCA reflect more spherical and conical shapes, respectively. In the WASE population, females had more spherical RVs, whereas males had more conical RVs ($P = 0.028$). Considering age, younger females had more conical RVs, while older individuals in both sexes showed spherical remodelling ($P < 0.05$). Comparing disease groups with WASE controls, MR, HFrEF, and A-STR patients had more spherical RVs compared with controls (both $P < 0.001$), while PH and TOF patients showed conical remodelling (both $P < 0.001$). In A-STR, a more conical remodelling was associated with adverse clinical outcomes.

Conclusion

The proposed 3DE-based method comprehensively characterizes RV geometry, demonstrating demographic variation in healthy individuals and disease-specific alterations in patients, with important prognostic implications.

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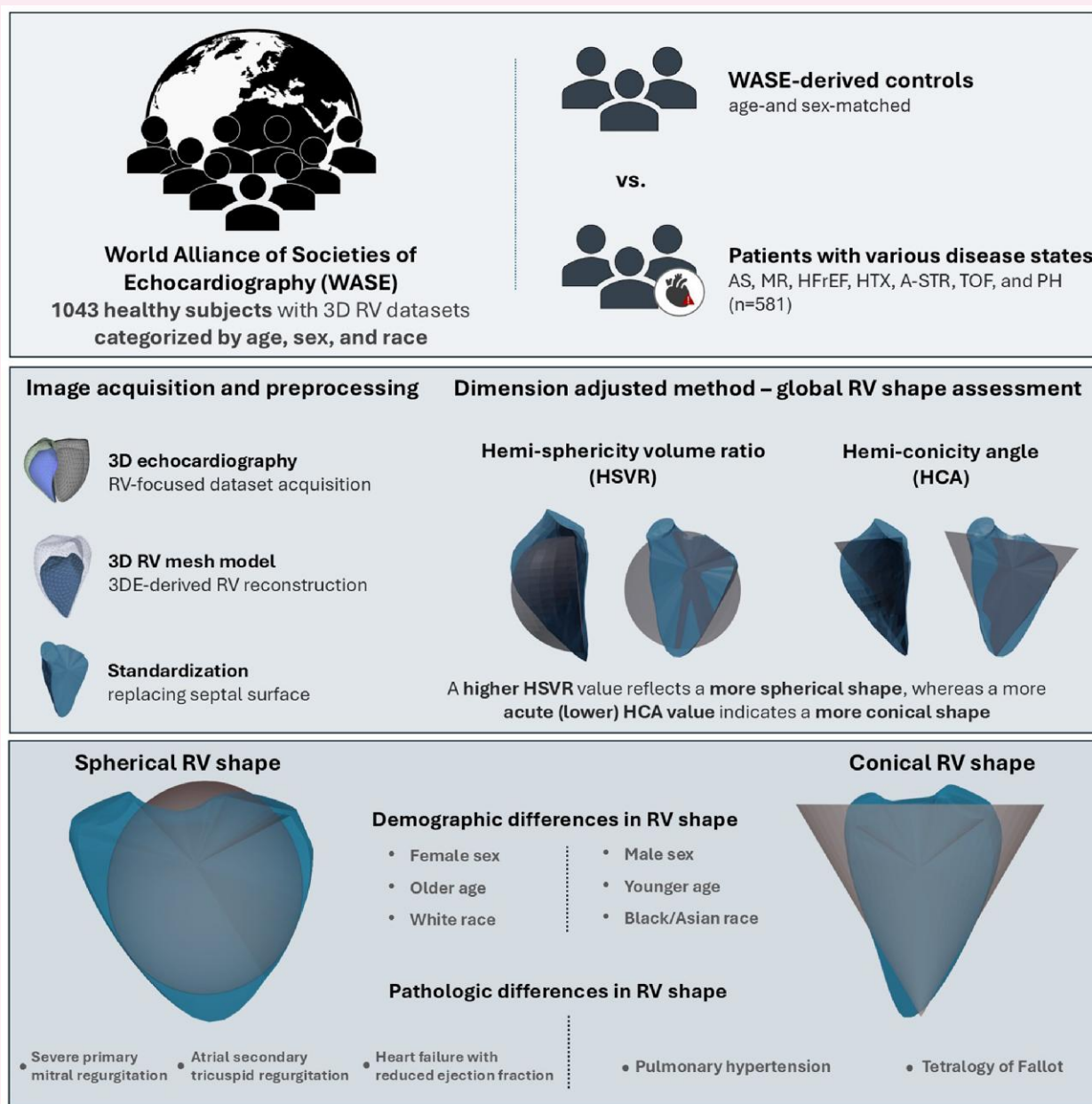
‡ Roberto M. Lang, MD[§], and Attila Kovács, MD, PhD, contributed equally to this work.

§ The authors wish to dedicate this work to the memory of Professor Roberto M. Lang, whose lifelong commitment to advancing cardiovascular imaging, pioneering contributions to 3D echocardiography, and unwavering dedication to education and patient care continue to inspire generations of clinicians and researchers.

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Graphical Abstract



A novel 3D echocardiography-derived approach to analyse global right ventricular shape. A total of 1043 healthy individuals from the WASE cohort were analysed across demographic subgroups, along with 581 patients representing various cardiac disease states. A novel 3DE-derived approach was implemented to calculate HSVR and HCA, allowing the assessment of global right ventricular shape. RV shape analysis revealed characteristic sex-, age-, and race-related physiological differences in healthy individuals. In predominantly left-sided cardiac diseases, the RV exhibited a more spherical remodelling, whereas in right-heart conditions, a more conical RV shape was observed. 3DE, 3D echocardiography; A-STR, atrial secondary tricuspid regurgitation; AS, aortic stenosis; HCA, hemi-conicity angle; HFrEF, heart failure with reduced ejection fraction; HSVR, hemi-sphericity volume; HTX, post-heart transplantation; MR, mitral regurgitation; PH, pulmonary hypertension; RV, right ventricle; TOF, tetralogy of Fallot; WASE, World Alliance of Societies of Echocardiography.

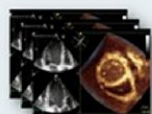
Keywords

right ventricle • three-dimensional • echocardiography • right ventricular shape

Dimension-adjusted method

3D RV model construction and preprocessing steps

I. Image acquisition and 3D reconstruction



3D echocardiography



3D RV model

II. Adjusting orientation



Preprocessing

III. Standardization



Standardized RV model

3D echocardiography-derived global shape analysis of the RV

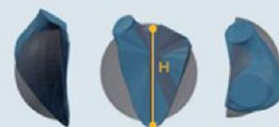
Standardized RV model



Reference hemi-sphere



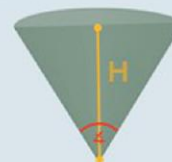
Hemi-sphericity volume ratio (HSVR)



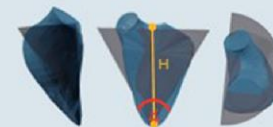
$$HSVR = \frac{Volume_{RV\ model}}{Volume_{Hemisphere}}$$

Higher hemi-sphericity volume ratio means more spherical RV

Reference hemi-cone



Hemi-conicity angle4 (HCA)



$$HCA(4) = \tan^{-1} \left(\frac{r_{Hemicone}}{H} \right) \cdot 2$$

Sharper hemi-conicity angle means more conical RV

Figure 1 Workflow of the dimension-adjusted method for 3DE-derived global RV shape analysis.

each RV mesh's volume. Then, to calculate HCA, the angle at the apex of each dimension-adjusted reference hemi-cone was evaluated as follows:

$$HCA = \tan^{-1} \left(\frac{r_{Hemicone}}{H_{Hemicone}} \right) \cdot 2$$

HCA refers to the hemi-conicity angle, r refers to the radius, and H refers to the height of the hemi-cone.

When assessing the 3DE-derived RV global shape, although an HSVR value of 1 indicates perfect alignment with the volume of the fitted hemi-sphere, higher HSVR values reflect a more bulging, spherical shape, whereas a more acute (lower) HCA value indicates a more conical shape (Figure 1).

Statistical analysis

All statistical analyses were performed using dedicated software (StatSoft Statistica, v12, Tulsa, OK, USA and SPSS v22, IBM, Armonk, NY, USA). Continuous variables were presented as mean $\pm$ standard deviation, whereas all categorical variables were reported as frequencies and percentages. The normal distribution of the variables was verified using the Shapiro–Wilk normality test. In the WASE cohort, group differences were evaluated using unpaired two-tailed Student's t -tests or, in the case of multiple-group comparisons, one-way analysis of variance (ANOVA,

with Fisher's least significant difference *post hoc* test). The disease groups and the corresponding age- and sex-matched WASE controls were also evaluated using unpaired two-tailed Student's t -tests. To evaluate associations with the composite endpoint, we performed univariable and multivariable Cox regression analyses in the A-STR population, reporting hazard ratios (HRs) with 95% confidence intervals (CIs). In all cases, a P -value of <0.05 was considered statistically significant. To assess the reproducibility of HSVR and HCA metrics, intra- and interobserver variability were evaluated in 20 subjects by 2 experienced readers in a blinded fashion, using intraclass correlation coefficients (see [Supplementary data online, Table S1](#)).

Results

Normative changes of global RV shape in the WASE cohort

Basic anthropometric and demographic data of the WASE cohort with datasets available for 3DE-derived RV analysis were previously described (see [Supplementary data online, Table S1](#)).⁹

3DE-derived RV global shape analysis was feasible in all 1043 subjects. Sex-related differences in 3DE-derived RV morphology, function, and global shape are summarized in [Table 1](#). As expected, 3DE-derived RV EDVi, ESVi, and SVi showed significantly larger values in males

Table 1 Sex-related differences in 3DE-derived RV morphological, functional, and global shape parameters in the WASE cohort

	Male (n = 533)	Female (n = 510)	P
3D morphology and function			
RV EDV index (mL/m ²)	82.2 ± 21.4	70.5 ± 16.9	<0.001
RV end-systolic volume index (mL/m ²)	37.6 ± 11.3	30.7 ± 8.8	<0.001
RV stroke volume index (mL/m ²)	44.6 ± 11.8	39.7 ± 9.9	<0.001
RV EF (%)	54.5 ± 5.4	56.5 ± 5.9	<0.001
3D global shape analysis			
HSVR	1.13 ± 0.32	1.17 ± 0.34	0.025
HCA (°)	72.9 ± 7.7	73.9 ± 7.9	0.028

compared with females, whereas RV EF was lower in males. Interestingly, females had significantly higher values of HSVR and HCA, both of which indicated a more spherical RV shape.

Table 2 shows the age-related differences in 3DE-derived RV morphology, function, and global shape in both sexes. Regarding RV volumes, EDVi, and SVi showed similar values in all three age categories in both sexes. In males, RV EF also did not differ significantly among the age groups. However, in females, RV EF was lower in subjects aged over 65 years compared with the two younger groups. Concerning global shape analysis, the youngest male group exhibited significantly lower HSVR values, reflecting a less spherical RV shape compared with the two older age groups, whereas, in males, HCA values did not differ with age. In females, the RV shape showed a progressively more spherical shape in association with increasing age, as both HSVR and HCA values were significantly higher in each age group.

Race-related differences in the WASE cohort are summarized in Table 3. In both sexes, RV volumes differed significantly, with the black

Table 2 Age-related differences in morphological, functional, and global shape parameters of the right ventricle in the WASE cohort

	Male (n = 533)				Female (n = 510)			
	18–40 years (n = 234)	41–65 years (n = 194)	>65 years (n = 105)	ANOVA P	18–40 years (n = 199)	41–65 years (n = 197)	>65 years (n = 114)	ANOVA P
3D morphology and function								
RV EDV index (mL/m ²)	83.1 ± 19.4	80.6 ± 21.9	82.3 ± 24.3	0.399	71.1 ± 17.03	70.02 ± 16.5	70.04 ± 17.2	0.782
RV end-systolic volume index (mL/m ²)	37.9 ± 10.5	36.7 ± 11.6	38.4 ± 12.4	0.381	30.7 ± 8.9	30.2 ± 8.7	31.5 ± 8.7	0.457
RV stroke volume index (mL/m ²)	45.4 ± 10.9	43.8 ± 11.9	43.8 ± 13.1	0.293	40.3 ± 9.9	39.8 ± 9.5	38.5 ± 10.3	0.309
RV EF (%)	54.7 ± 5.5	54.7 ± 5.4	53.5 ± 5.1	0.106	56.9 ± 5.9 [§]	57.1 ± 5.9 [§]	54.9 ± 6.1 ^{*#}	0.007
3D global shape analysis								
HSVR	1.08 ± 0.27 ^{#§}	1.17 ± 0.37 [*]	1.16 ± 0.32 [*]	0.016	1.10 ± 0.33 ^{#§}	1.18 ± 0.30 ^{*§}	1.30 ± 0.4 ^{*#}	<0.001
HCA (°)	71.9 ± 6.9	73.6 ± 8.4	73.6 ± 7.8	0.056	72.1 ± 7.8 ^{#§}	74.3 ± 7.1 ^{*§}	76.6 ± 8.4 ^{*#}	<0.001

*P < 0.05 vs. 18- to 40-year age group, #P < 0.05 vs. 41- to 65-year age group, §P < 0.05 vs. >65 year age group.

Table 3 Race-related differences in morphological, functional, and global shape parameters of the right ventricle in the WASE cohort

	Male (n = 510)				Female (n = 495)			
	White (n = 235)	Black (n = 69)	Asian (n = 206)	ANOVA P	White (n = 253)	Black (n = 73)	Asian (n = 169)	ANOVA P
3D morphology and function								
RV EDV index (mL/m ²)	85.7 ± 21.6 ^{#§}	95.4 ± 23.6 ^{*§}	74.3 ± 16.7 ^{*#}	<0.001	70.8 ± 16.7 ^{#§}	81.2 ± 16.7 ^{*§}	65.6 ± 15.4 ^{*#}	<0.001
RV end-systolic volume index (mL/m ²)	38.6 ± 12.07 ^{#§}	45.4 ± 11.8 ^{*§}	34.08 ± 8.8 ^{*#}	<0.001	30.4 ± 8.7 ^{#§}	36.8 ± 9.3 ^{*§}	28.7 ± 7.7 ^{*#}	<0.001
RV stroke volume index (mL/m ²)	47.1 ± 11.5 [§]	50.08 ± 13.3 [§]	40.3 ± 9.5 ^{*#}	<0.001	40.4 ± 9.8 ^{#§}	44.3 ± 9.1 ^{*§}	36.9 ± 9.6 ^{*#}	<0.001
RV EF (%)	55.4 ± 5.9 ^{#§}	52.4 ± 4.5 ^{*§}	54.2 ± 4.9 ^{*#}	<0.001	57.2 ± 6.1 [#]	54.9 ± 5.1 [*]	56.2 ± 6.1	0.009
3D global shape analysis								
HSVR	1.21 ± 0.32 ^{#§}	1.05 ± 0.33 [*]	1.05 ± 0.28 [*]	<0.001	1.22 ± 0.33 ^{#§}	1.13 ± 0.32 [*]	1.12 ± 0.36 [*]	0.005
HCA (°)	74.9 ± 7.3 ^{#§}	70.7 ± 8.4 [*]	70.9 ± 7.3 [*]	<0.001	75.2 ± 7.2 ^{#§}	72.8 ± 7.9 [*]	72.5 ± 8.7 [*]	0.001

*P < 0.05 vs. white race, #P < 0.05 vs. black race, §P < 0.05 vs. Asian race.

Table 4 Morphological, functional, and global shape parameters of the RV in various cardiac disease states compared with matched WASE-derived controls

HFrEF			
	HFrEF (n = 101)	WASE (n = 101)	P
Age (years)	67.8 ± 11.3	66.3 ± 10.4	0.305
Male, n (%)	81 (80.1)	81 (80.1)	0.859
3D morphology and function			
RV EDV index (mL/m ²)	83.3 ± 30.8	78.3 ± 27.0	0.420
RV end-systolic volume index (mL/m ²)	51.9 ± 25.8	34.8 ± 13.6	<0.001
RV stroke volume index (mL/m ²)	31.4 ± 8.5	43.4 ± 14.6	<0.001
RV EF (%)	40.1 ± 10.0	55.2 ± 6.5	<0.001
3D global shape analysis			
HSVR	1.44 ± 0.47	1.23 ± 0.35	0.001
HCA (°)	79.45 ± 8.40	75.25 ± 7.91	<0.001
Severe primary MR			
	MR (n = 68)	WASE (n = 68)	P
Age (years)	62.1 ± 11.1	62.0 ± 11.0	0.987
Male, n (%)	46 (67.6)	46 (67.6)	0.854
3D morphology and function			
RV EDV index (mL/m ²)	72.2 ± 17.6	78.7 ± 25.4	0.157
RV end-systolic volume index (mL/m ²)	34.9 ± 10.3	34.9 ± 13.8	0.840
RV stroke volume index (mL/m ²)	37.3 ± 9.7	43.8 ± 12.8	0.004
RV EF (%)	51.7 ± 6.3	56.1 ± 5.8	<0.001
3D global shape analysis			
HSVR	1.58 ± 0.55	1.22 ± 0.33	<0.001
HCA (°)	82.02 ± 8.48	76.07 ± 7.48	<0.001
Severe AS			
	AS (n = 86)	WASE (n = 86)	P
Age (years)	78.3 ± 6.3	74.6 ± 4.9	<0.001
Male, n (%)	45 (52.3)	45 (52.3)	0.878
3D morphology and function			
RV EDV index (mL/m ²)	62.1 ± 16.01	74.5 ± 21.9	<0.001
RV end-systolic volume index (mL/m ²)	32.04 ± 11.6	34.4 ± 11.01	0.179
RV stroke volume index (mL/m ²)	30.08 ± 7.4	40.07 ± 12.4	<0.001
RV EF (%)	48.8 ± 9.08	53.9 ± 6.07	<0.001
3D global shape analysis			
HSVR	1.35 ± 0.332	1.31 ± 0.39	0.401
HCA (°)	78.06 ± 6.68	76.94 ± 8.55	0.262
HTX			
	HTX (n = 94)	WASE (n = 94)	P
Age (years)	51.2 ± 11.4	51.3 ± 11.4	0.969
Male, n (%)	71 (75.5)	71 (75.5)	0.865
3D morphology and function			
RV EDV index (mL/m ²)	61.2 ± 16.4	78.9 ± 21.6	<0.001
RV end-systolic volume index (mL/m ²)	29.6 ± 9.3	34.2 ± 12.3	0.002

Continued

Table 4 Continued

HTX			
	HTX (n = 94)	WASE (n = 94)	P
RV stroke volume index (mL/m ²)	31.9 ± 8.4	44.7 ± 11.07	<0.001
RV EF (%)	52.1 ± 5.3	57.3 ± 6.3	<0.001
3D global shape analysis			
HSVR	1.17 ± 0.49	1.23 ± 0.33	0.374
HCA (°)	73.04 ± 9.96	75.21 ± 7.79	0.120
A-STR			
	A-STR (n = 166)	WASE (n = 166)	P
Age (years)	79.4 ± 7.8	71.5 ± 5.1	<0.001
Male, n (%)	47 (28.3)	47 (28.3)	1.000
3D morphology and function			
RV EDV index (mL/m ²)	72.4 ± 15.7	72.6 ± 20.4	0.923
RV end-systolic volume index (mL/m ²)	30.6 ± 10.1	32.9 ± 10.3	0.038
RV stroke volume index (mL/m ²)	41.7 ± 9.3	39.6 ± 11.6	0.074
RV EF (%)	58.2 ± 8.0	54.7 ± 5.8	<0.001
3D global shape analysis			
HSVR	1.43 ± 0.45	1.27 ± 0.36	<0.001
HCA (°)	79.23 ± 9.09	75.99 ± 8.03	0.001
TOF			
	ToF (n = 28)	WASE (n = 28)	P
Age (years)	21.8 ± 7.3	23.7 ± 6.4	0.318
Male, n (%)	16 (57.1)	16 (57.1)	0.787
3D morphology and function			
RV EDV index (mL/m ²)	130.2 ± 33.07	86.5 ± 16.6	<0.001
RV end-systolic volume index (mL/m ²)	72.07 ± 19.6	38.2 ± 11.4	<0.001
RV stroke volume index (mL/m ²)	58.1 ± 14.9	48.3 ± 8.5	0.003
RV EF (%)	44.6 ± 4.2	56.3 ± 7.09	<0.001
3D global shape analysis			
HSVR	1.01 ± 0.19	1.21 ± 0.40	0.024
HCA (°)	70.52 ± 5.04	74.66 ± 8.24	0.027
PH			
	PH (n = 38)	WASE (n = 38)	P
Age (years)	69.4 ± 9.3	55.9 ± 7.1	<0.001
Male, n (%)	13 (34.2)	13 (34.2)	0.808
3D morphology and function			
RV EDV index (mL/m ²)	73.0 ± 22.8	71.06 ± 25.3	0.728
RV end-systolic volume index (mL/m ²)	44.4 ± 18.6	31.3 ± 12.6	<0.001
RV stroke volume index (mL/m ²)	28.5 ± 7.1	39.6 ± 14.2	<0.001
RV EF (%)	40.9 ± 9.3	55.9 ± 7.1	<0.001
3D global shape analysis			
HSVR	0.98 ± 0.31	1.36 ± 0.39	<0.001
HCA (°)	68.60 ± 9.64	78.01 ± 7.77	<0.001

normal ageing.⁵ These results further confirm the added value of shape assessment.

The impact of race on RV size and function in a large cohort of healthy individuals assessed by 3DE was first described in the WASE study by Addetia and colleagues, demonstrating that Black individuals exhibit larger RV volumes and slightly lower RV EF.²⁴ Interestingly, the CMR-based, large-scale Multi-Ethnic Study of Atherosclerosis study preceding WASE showed conflicting results with black males having smaller RV end-diastolic volume (EDV).²⁸ Although not fully understood, these inconsistencies might be partially explained by inter-modality disagreements and more so by the relative underrepresentation of the black race in the WASE cohort. Despite vastly different RV volumetrics, the RV shape of black males and females was rather similar to the RV shape seen in the Asian race, both exhibiting markedly less spherical geometry compared with the white race, which showed a more pronounced spherical shape. When interpreting these physiological alterations of RV shape, it is important to emphasize that in most cases, the observed distinct geometrical differences occurred seemingly independently of RV volumes, highlighting the potential sensitivity of global shape metrics in capturing even subtle structural changes of the RV.

Pathophysiologic changes of RV shape

In recent years, prior research has emerged describing regional differences in RV shape in selected patient subgroups (such as PH and ToF)^{3,4} and in a smaller cohort of healthy subjects.⁵ Still, our study is the first to comprehensively characterize the global RV shape variations in relation to physiological determinants, establishing normative changes that provide the necessary context for interpreting the effects of pathological stimuli. Furthermore, the assessment of RV morphological remodelling across a broader spectrum of cardiac diseases with different haemodynamic and pathophysiological profiles remains lacking. To mitigate this, left- and right-sided cardiac diseases were also examined under both volume- and pressure-overload conditions, likely imposing a combined haemodynamic burden on the RV.

Effect of left-sided cardiac diseases on RV shape

In patients with HFrEF and severe primary MR, a more pronounced RV spherical remodelling was observed, with both having similar RV EDVi values compared with controls. While both conditions dominantly affect the LV with left-sided congestion, still, through backward failure and interventricular dependence, the RV and its shape could be affected earlier than volumetric differences would manifest. In parallel, when assessing the shape of the left counterpart, it has been previously described that the LV undergoes a similar spherical remodelling, which is associated with a poor prognosis.²⁹ Highlighting the added value of shape analysis, Maffessanti and colleagues demonstrated earlier changes in global LV sphericity in MR patients that preceded alterations in functional metrics. Notably, 6 months after mitral valve repair, LV shape had normalized, despite a transient reduction in systolic function, which subsequently recovered,² highlighting shape as an early and potentially reversible marker of remodelling.

Capturing a different haemodynamic condition, severe AS poses a substantial pressure overload, mainly to the LV, while the RV often remains less affected until the later stages of the disease course. In fact, recent research highlighted that the main predictor of RV dysfunction in AS was LV dysfunction, possibly arising from ventriculo-ventricular interactions.³⁰ In our cohort, severe AS patients had slightly lower RV volumes and mildly reduced yet still maintained RV EF. However, the RV shape was similar to that of the controls, suggesting a potentially limited structural involvement of the RV.

In terms of unaltered RV shape, similar findings were observed in post-HTX patients, for whom, despite lower but still preserved RV

volumes and EF, no differences in shape were noted. Possibly, in a stable post-HTX patient, having a relatively 'healthy' donor heart that maintained normal RV geometry could account for this finding. Still, the RV's mechanical adaptive mechanisms cannot be forgotten, as distinct contraction patterns develop post-HTX to maintain normal systolic function with reduced longitudinal function compensated by an increase in radial contraction.^{31,32}

A-STR patients represent a newly recognized form of secondary tricuspid regurgitation, predominantly characterized by dilation of the right atrium and tricuspid annulus, with a preserved LV and RV systolic function.¹³ This subgroup is clinically important, as both prognosis and therapeutic decision-making diverge in the era of transcatheter tricuspid valve interventions.³³ In contrast to 2DE data,^{6,13} we found that this population demonstrates predominantly spherical and not conical remodelling when assessed by 3DE compared with healthy controls. This apparent contradiction arises only at first glance. When assessed in a 2D apical four-chamber view, the RV does appear more triangular ('conical') because of the dominant annular enlargement, particularly when compared with patients with ventricular secondary tricuspid regurgitation. Our 3DE approach captures the entire 3D structure, including the anterior portion of the RV. Interestingly, this increased sphericity was not associated with worse outcomes; instead, a more conical remodelling pattern correlated with the composite endpoint. Further prospective studies are warranted to delineate the distinct types and natural history of STR and to identify prognostic determinants.

Effect of right-sided cardiac diseases on RV shape

Conversely, in PH and repaired TOF, both representing conditions with primarily right-sided heart involvement, a remarkably different RV geometrical remodelling was observed. In both patients with PH and TOF, the RV exhibited markedly conical RV remodelling despite having different RV volumetric measures. In TOF, as expected due to volume overload, the RV volumes were significantly larger, with a mildly reduced RV EF compared with controls, in contrast to findings in the PH population. Although the remodelling processes are driven by different haemodynamic stimuli (noted that realistically, both volume and pressure overload are present but to a different extent) and underlying mechanisms, both pathologies show a conical shape compared with normal controls. Geometrical similarities between ToF and PH were also described by Bidviene and colleagues, as regional curvature analysis revealed that both patient subgroups had a flatter free wall and inflow tract, along with a more convex septum.⁴

Nevertheless, understanding the RV's complex remodelling processes in context with different pathophysiological conditions warrants further studies. Longitudinal assessment of different disease courses and corresponding alterations in RV structure and shape may help better characterize the RV.

Limitations

Differences in image acquisition at the different institutions might have occurred. However, to minimize this, all echocardiography examinations were performed using a standardized protocol established by current ASE/EACVI guidelines¹¹ and by research groups specialized in 3DE imaging. Although the multi-centric nature of our study provides strength to the results, it could also have been affected by interobserver variability. However, the utilized post-processing tools are semi-automatic, vendor-independent, thoroughly validated software solutions that have likely minimized these issues effectively, further confirmed by good intra- and interobserver variabilities, highlighting the reliability of the key measurements. Furthermore, the quantitation of the 3DE-derived global RV shape metrics is performed entirely using custom-developed, automated software, thus less affected by

interobserver changes. Importantly, these advances also carry the potential for integration with AI-based analysis to fully automate RV shape recognition and further reduce operator dependence.

Conclusions

The proposed method of 3DE-derived global shape analysis allows a unique assessment of the complex RV geometry. The quantification of RV HSVR and HCA revealed characteristic sex-, age-, and race-related physiological differences in a large cohort of healthy individuals. Furthermore, global shape analysis offered potentially valuable insights into RV remodelling in response to different disease states, as in predominantly left-sided cardiac diseases, the RV exhibited predominantly spherical remodelling, whereas in right-heart conditions, a more conical remodelling was observed. Importantly, our novel metrics not only enable the detection of pathological changes but are also associated with adverse clinical outcomes, thereby potentially informing patient prognostication. Nevertheless, large-scale prospective studies are warranted to establish longitudinal changes across the disease course and confirm their prognostic value.

Supplementary data

Supplementary data are available at *European Heart Journal - Cardiovascular Imaging* online.

Author contributions

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Data availability

The data underlying this study will not be publicly available.

References

- Tischler MD, Niggel J, Borowski DT, LeWinter MM. Relation between left ventricular shape and exercise capacity in patients with left ventricular dysfunction. *J Am Coll Cardiol* 1993;**22**:751–7.
- Maffessanti F, Caiani EG, Tamborini G, Muratori M, Sugeng L, Weinert L et al. Serial changes in left ventricular shape following early mitral valve repair. *Am J Cardiol* 2010;**106**:836–42.
- Addetia K, Maffessanti F, Yamat M, Weinert L, Narang A, Freed BH et al. Three-dimensional echocardiography-based analysis of right ventricular shape in pulmonary arterial hypertension. *Eur Heart J Cardiovasc Imaging* 2016;**17**:564–75.
- Bidviene J, Muraru D, Maffessanti F, Ereminiene E, Kovacs A, Lakatos B et al. Regional shape, global function and mechanics in right ventricular volume and pressure overload conditions: a three-dimensional echocardiography study. *Int J Cardiovasc Imaging* 2021;**37**:1289–99.
- Addetia K, Maffessanti F, Muraru D, Singh A, Surkova E, Mor-Avi V et al. Morphologic analysis of the normal right ventricle using three-dimensional echocardiography-derived curvature indices. *J Am Soc Echocardiogr* 2018;**31**:614–23.
- Topilsky Y, Khanna A, Le Tourneau T, Park S, Michelena H, Suri R et al. Clinical context and mechanism of functional tricuspid regurgitation in patients with and without pulmonary hypertension. *Circ Cardiovasc Imaging* 2012;**5**:314–23.
- Sciancalepore MA, Maffessanti F, Patel AR, Gombert-Maitland M, Chandra S, Freed BH et al. Three-dimensional analysis of interventricular septal curvature from cardiac magnetic resonance images for the evaluation of patients with pulmonary hypertension. *Int J Cardiovasc Imaging* 2012;**28**:1073–85.
- Beyar R, Dong SJ, Smith ER, Belenkie I, Tyberg JV. Ventricular interaction and septal deformation: a model compared with experimental data. *Am J Physiol* 1993;**265**:H2044–56.
- Cotella JJ, Kovacs A, Addetia K, Fabian A, Asch FM, Lang RM et al. Three-dimensional echocardiographic evaluation of longitudinal and non-longitudinal components of right ventricular contraction: results from the World Alliance of Societies of Echocardiography study. *Eur Heart J Cardiovasc Imaging* 2024;**25**:152–60.
- Asch FM, Banchs J, Price R, Rigolin V, Thomas JD, Weissman NJ et al. Need for a global definition of normative echo values – rationale and design of the World Alliance of Societies of Echocardiography normal values study (WASE). *J Am Soc Echocardiogr* 2019;**32**:157–62.e2.
- Lang RM, Badano LP, Mor-Avi V, Afkalo J, Armstrong A, Ernande L et al. Recommendations for cardiac chamber quantification by echocardiography in adults: an update from the American Society of Echocardiography and the European Association of Cardiovascular Imaging. *J Am Soc Echocardiogr* 2015;**28**:1–39.e14.
- Tokodi M, Magyar B, Soos A, Takeuchi M, Tolvaj M, Lakatos BK et al. Deep learning-based prediction of right ventricular ejection fraction using 2D echocardiograms. *JACC Cardiovasc Imaging* 2023;**16**:1005–18.
- Muraru D, Badano LP, Hahn RT, Lang RM, Delgado V, Wunderlich NC et al. Atrial secondary tricuspid regurgitation: pathophysiology, definition, diagnosis, and treatment. *Eur Heart J* 2024;**45**:895–911.
- Tokodi M, Staub L, Budai A, Lakatos BK, Csakvari M, Suhai FI et al. Partitioning the right ventricle into 15 segments and decomposing its motion using 3D echocardiography-based models: the updated ReVISION method. *Front Cardiovasc Med* 2021;**8**:622118.
- Calafiore AM, Iaco AL, Amata D, Castello C, Varone E, Falconieri F et al. Left ventricular surgical restoration for anteroapical scars: volume versus shape. *J Thorac Cardiovasc Surg* 2010;**139**:1123–30.
- Kovacs A, Magunia H, Nicoara A, Oxborough D, Keller M, Augustine DX et al. Challenges and opportunities in assessing right ventricular structure and function: a roadmap for standardization, clinical implementation and research. *Nat Rev Cardiol* 2025. Epub ahead of print.
- Maffessanti F, Lang RM, Corsi C, Mor-Avi V, Caiani EG. Feasibility of left ventricular shape analysis from transthoracic real-time 3-D echocardiographic images. *Ultrasound Med Biol* 2009;**35**:1953–62.
- Maffessanti F, Sugeng L, Takeuchi M, Weinert L, Mor-Avi V, Lang RM et al. Feasibility of regional and global left ventricular shape analysis from real-time 3D echocardiography. *Annu Int Conf IEEE Eng Med Biol Soc* 2009;**2009**:3641–4.
- Bhave NM, Lang RM. Evaluation of left ventricular structure and function by three-dimensional echocardiography. *Curr Opin Crit Care* 2013;**19**:387–96. arXiv:10.48550/arXiv.2503.00197.
- Mannaerts HF, van der Heide JA, Kamp O, Stoel MG, Twisk J, Visser CA. Early identification of left ventricular remodelling after myocardial infarction, assessed by transthoracic 3D echocardiography. *Eur Heart J* 2004;**25**:680–7.
- Salgo IS, Tsang W, Ackerman W, Ahmad H, Chandra S, Cardinale M et al. Geometric assessment of regional left ventricular remodeling by three-dimensional echocardiographic shape analysis correlates with left ventricular function. *J Am Soc Echocardiogr* 2012;**25**:80–8.
- Ho SY, Nihoyannopoulos P. Anatomy, echocardiography, and normal right ventricular dimensions. *Heart* 2006;**92**:12–13.
- Sanz J, Sanchez-Quintana D, Bossone E, Bogaard HJ, Naeije R. Anatomy, function, and dysfunction of the right ventricle: JACC state-of-the-art review. *J Am Coll Cardiol* 2019;**73**:1463–82.
- Addetia K, Miyoshi T, Amuthan V, Citro R, Daimon M, Gutierrez Fajardo P et al. Normal values of three-dimensional right ventricular size and function measurements: results of the World Alliance Societies of Echocardiography study. *J Am Soc Echocardiogr* 2023;**36**:858–66.e1.
- Maffessanti F, Muraru D, Esposito R, Gripari P, Ermacora D, Santoro C et al. Age-, body size-, and sex-specific reference values for right ventricular volumes and ejection fraction by three-dimensional echocardiography: a multicenter echocardiographic study in 507 healthy volunteers. *Circ Cardiovasc Imaging* 2013;**6**:700–10.
- Moscoloni B, Beeche C, Chirinos JA, Segers P, Peirlinck M. Unveiling sex dimorphism in the healthy cardiac anatomy: fundamental differences between male and female heart shapes. *J Physiol* 2025.
- Lam CS, Borlaug BA, Kane GC, Enders FT, Rodeheffer RJ, Redfield MM. Age-associated increases in pulmonary artery systolic pressure in the general population. *Circulation* 2009;**119**:2663–70.
- Kawut SM, Lima JA, Barr RG, Chahal H, Jain A, Tandri H et al. Sex and race differences in right ventricular structure and function: the multi-ethnic study of atherosclerosis-right ventricle study. *Circulation* 2011;**123**:2542–51.
- Mendes LA, Picard MH, Dec GW, Hartz VL, Palacios IF, Davidoff R. Ventricular remodeling in active myocarditis. Myocarditis treatment trial. *Am Heart J* 1999;**138**:303–8.
- Fulop P, Valocik G, Barbierik Vachalcova M, Zenuch P, Filipova L. Aortic stenosis and right ventricular dysfunction. *Int J Cardiovasc Imaging* 2024;**40**:299–305.
- Kovacs A, Lakatos B, Tokodi M, Merkely B. Right ventricular mechanical pattern in health and disease: beyond longitudinal shortening. *Heart Fail Rev* 2019;**24**:511–20.
- Lakatos BK, Tokodi M, Assabiny A, Toser Z, Kosztin A, Doronina A et al. Dominance of free wall radial motion in global right ventricular function of heart transplant recipients. *Clin Transplant* 2018;**32**:e13192.
- Gavazzoni M, Heilbronn F, Badano LP, Radu N, Cascella A, Tomaselli M et al. The atrial secondary tricuspid regurgitation is associated to more favorable outcome than the ventricular phenotype. *Front Cardiovasc Med* 2022;**9**:1022755.