

Supplementary table. Basics and findings in 17 patients' follow-up consultations where diuretic treatment differed between the teams

Patient characteristics	IVC, mm/% collapsibility (baseline-FU)	Pleural effusion (baseline-FU)	NT-proBNP (baseline-FU)	Weight change	Change of oedema	Change NYHA	Volume status with (without) US	Diuretic dosing with (without) US
W 71y, Isch HF, AFIB, EF 22%, TRsev.	26/15% - 29/10%	R: 2.4-0 cm	7640 - 7851	+3.9 kg	Knee ↑	3 - 3	↑ (↑)	- (↑)
W 82y, Dias HF, AFIB, EF 45%	23/26% - 24/29%	L: 1.5-2 cm, R: insign. -	2275 - 2314	+1.9 kg	Knee -	2 - 2	↑ (↑)	↑ (-)
W 82y, Dias HF, AFIB, EF 45%	23/17% - 20/35%	L: 2.6-0 cm, R: insign. ↓	2363 - 2242	-3.6 kg	Knee ↓	2 - 2	- (↑)	↓ (-)
W 80y, Dias HF, AFIB, EF 41%	20/15% - 20/15%	-	2012 - 2595	+0.6 kg	None ↑	2 - 2	- (-)	↓ (-)
M 73y, Isch HF, SR, EF 22%, TRmod.	31/13% - 28/14%	L: insign. -	9999 - 9999	-1.9 kg	Knee -	2 - 2	↑ (↑)	- (↑)
M 85, Isch HF, SR, EF 44%	13/69% - 9/>90%	-	3923 - 3740	+0.1 kg	Ankle ↓	2 - 2	↓ (↓)	↓ (-)
W 49y, cong. HF, AFIB, EF na, TRsev.	23/0% - 24/29%	R: 1.3-2.5 cm	2997 - 2778	-0.3 kg	Knee -	4 - 4	↑ (-)	↑ (↓)
M 80y, Isch HF, AFIB, EF 20%	24/38% - 22/>90%	-	9999 - 9999	-1.8 kg	Knee -	3 - 3	↓ (↑)	↓ (-)
W 72y, Isch HF, SR, EF 27%	17/>90% - 16/81%	-	2650 - 2242	+1.0 kg	None -	2 - 2	- (-)	- (↓)
M 80y, Isch HF, AFIB, EF 23%, TRsev.	35/31% - 36/11%	R: 4.2-3.6, L: insign. -	2895 - 2806	+0.5 kg	Knee -	2 - 2	↑ (↓)	- (↓)
M 80y, Isch HF, AFIB, EF 23%, TRsev.	36/11% - 38/18%	R: 3.6-1.8, L: insign. ↓	2806 - 2925	-1.6 kg	Knee -	2 - 2	↑ (↓)	↓ (-)
W 62y, HCM, SR, EF 41%	23/70% - 21/>90%	-	1204 - 805	+0.2 kg	None -	2 - 2	- (-)	↓ (-)
W 35y, peripart., SR, EF 39%	8/>90% - 18/78%	-	714 - 483	-7.6 kg	None -	2 - 1	- (-)	- (↓)
W 71y, Isch HF, SR, EF 34%	13/>90% - 19/>90%	R: 2.8-3-5, L: insign. -	9999 - 9999	+0.6 kg	Ankle ↓	2 - 2	↑ (-)	↑ (-)
M 38y, DCM, SR, EF 24%	25/38% - 32/28%	-	*	+2.1 kg	None -	2 - 2	↑ (-)	↑ (-)
M 90y, Isch HF, SR, EF 48%	10/>90% - 16/56%	-	*	-1.9 kg	Ankle ↓	2 - 1	- (-)	- (↓)
M 72y, post radiation, AFIB, EF 30%	14/>90% - 14/79%	-	1539 - 691	-4.3 kg	None -	2 - 2	↓ (↓)	- (↓)

Abbreviations: AFIB; atrial fibrillation or atrial flutter, cong.; congenital, Dias; diastolic, DCM; dilated cardiomyopathy, EF; ejection fraction, FU; follow-up, HCM; hypertrophic cardiomyopathy, HF; heart failure, insign.; *insignificant*, IVC; *inferior vena cava*, Isch; *ischemic*, L; *left*, mod.; *moderate*, na; *not applicable*, peripart; peripartum cardiomyopathy, post radiation; heart failure post radiation, R; right, sev.; *severe*, TR;

tricuspid regurgitation, US; ultrasound, wo; without, ↑; hypervolemia (volume state) / increase (diuretic dose or oedema), -; normovolemia (volume state) / no change (diuretic dose or oedema), ↓; hypovolemia (volume state) / reduction (diuretic dose or oedema).