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Echocardiography in the ICU: time for widespread use!

Intensive Care Med (2002) 1:250-260
DOI 10.1007/s00135-002-2375-8

CLINICAL COMMENTARY

Antoine Vieillard-Baron
Michel Sima
Bernard Cholley
Gérard Junier
Philippe Nguyen

Echocardiography in the intensive care unit: from evolution to revolution?

Echographie cardiaque en réanimation.

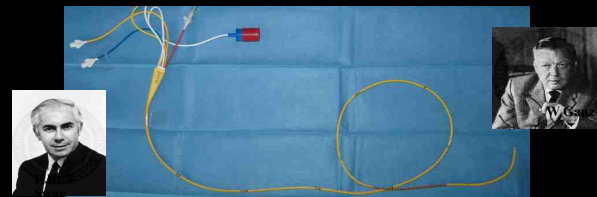
Février 2012 - L. Muller – CHU Nîmes



Le moniteur hémodynamique idéal : conception classique

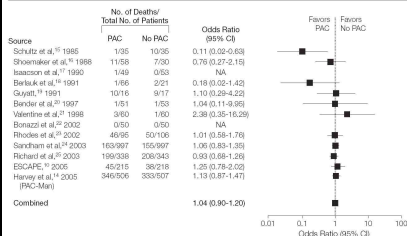
Précharge Fonction pompe Post charge Ox tissulaire

Pressions Volumes Débit cardiaque RVS SvO2



Cathéter artériel pulmonaire et pronostic : impact ?

Figure 2. Odds Ratio (PAC vs No PAC) for Mortality of RCTs Evaluating the Safety and Efficacy of the PAC



CI indicates confidence interval. P for heterogeneity = .3

Conclusions In critically ill patients, use of the PAC neither increased overall mortality or days in hospital nor conferred benefit. Despite almost 20 years of RCTs, a clear strategy leading to improved survival with the PAC has not been devised. The neutrality of the PAC for clinical outcomes may result from the absence of effective evidence-based treatments to use in combination with PAC information across the spectrum of critically ill patients.

Shah et al JAMA 2005

PAP0 : conditions de validité drastiques... et difficiles!

PAP

Pcap

PAP0

PAP0 < PAPd

$\square$ PAP0 / $\square$ PAP < 1.5 = Zone III

Courbe PAP0 = oreillette

Absence d'onde V de

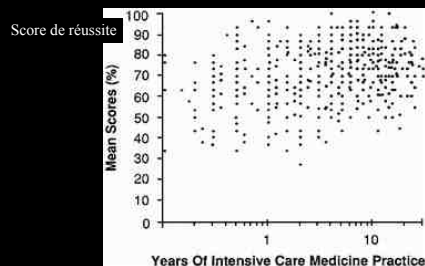
régurgitation

Attention si forte PEP ou

hyperinflation

Cathéter artériel pulmonaire : 20000 lieues sous les mers...

Interprétation d'une courbe de PAPO par des réanimateurs et/ou cardiologues



The scores were significantly correlated with the number of years of intensive care practice ($p < .001$), but this association was weak ($\rho = 0.31$) (Figure 1). The scores were also higher if the ICU was affiliated with a university hospital (75.0%) rather than not affiliated with a university hospital (67.8%, $p < .0001$).

Gnaegi A, Feihl F, Perret C Critical Care Medicine 1997;25:213-220

Echographies par des médecins non spécialistes : les leçons de la « FAST echo »

Surgeon-Performed Ultrasound for the Assessment of Truncal Injuries

Lessons Learned From 1540 Patients

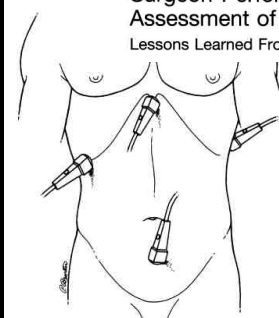
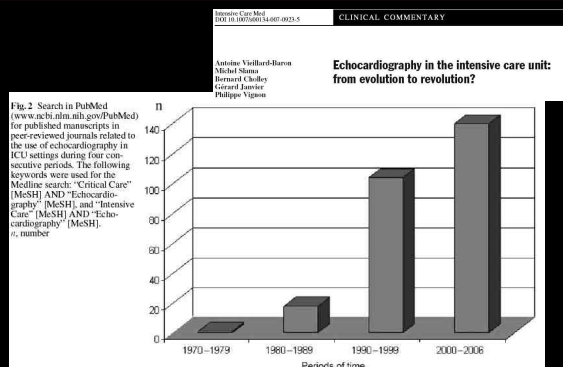


Figure 1. Transducer positions for FAST: (1) pericardial area, (2) right and (3) left upper quadrants, and (4) pelvis.

Focus
Assessment
for the
Sonographic
Examination
of the
Trauma patient

Rozycki et al Ann Surg 1998

Echocardiographie en réanimation : beaucoup de données scientifiques



Vieillard Baron et al Intensive Care Med 2007

Prévalence des anomalies cardiaques à l'admission en réanimation

467 patients de réanimation médicale; ETT dans les 18 heures suivant l'admission

36 % des patients de réanimation ont une anomalie cardiaque

22 % : 1 anomalie

7,2 % : 2 anomalies

6,8 % : 3 anomalies

77 % des patients ayant anomalie significative échographique n'ont pas été détectés cliniquement

Pas de corrélation anomalie cardiaque / mortalité; mais durée de séjour en réanimation et totale augmentée chez ces patients

Range and Prevalence of Cardiac Abnormalities in Patients Hospitalized in a Medical ICU

Eduardo Bossone, Bruno DiGirolamo, Sara Watts, Pamela A. Marcovitz, Louise Carey, Charles Watts and William F. Armstrong

Chest 2002;122:1370-1376
DOI 10.1378/chest.122.4.1370

Bossone et al Chest. 2002;122:1370-1376

Echographie cardiaque trans thoracique et diagnostic incompetence myocardique

Transthoracic Echocardiography To Identify or Exclude Cardiac Cause of Shock

100 patients en état de choc
99 sont échogènes
Sensibilité = 100 %
Spécificité = 95 %
VPP = 97 %
VPN = 100 %

Table 1—Causes of Cardiogenic Shock

Causes	No.
Severe LV systolic dysfunction	21
Severe RV systolic dysfunction	9
Severe biventricular systolic dysfunction	8
Tamponade	10
Postinfarction mechanical complication	9
Free-wall rupture	1
Ventricular septal rupture	5
Disruptive aortic rupture and severe mitral regurgitation	3
Severe LVOT obstruction	1
Total	66

Table 3—Change in Management After TTE

Change in Management	No. of Patients
Medical therapy	29
Surgery	12
Pericardiocentesis	4
Aortic balloon pump	3
Thrombolysis	2
Angioplasty	1

= 51 % de modifications
thérapeutiques

Joseph et al *Chest*. 2004

Echographie cardiaque trans thoracique et réanimation « générale »

British Journal of Anaesthesia 102 (3): 340-4 (2009)
doi:10.1093/bja/aen378 Advances Access publication January 18, 2009

BJA

CRITICAL CARE

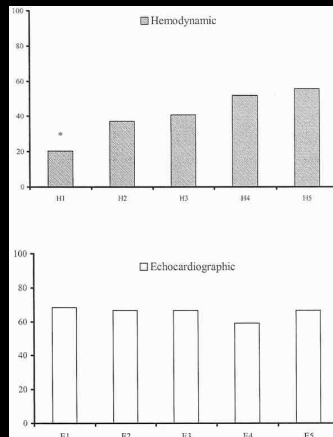
Impact of echocardiography on patient management in the intensive care unit: an audit of district general hospital practice

R. M. L'E. Orme^a, M. P. Oram and C. E. McKinstrey

Results. Two hundred and fifty-eight echocardiograms were performed in 217 patients, of which 224 (86.8%) were performed by intensive care consultants. One hundred and eighty-seven studies (72.4%) were TTEs and 71 (27.8%) were TOEs. TTE provided diagnostic images in 91.3% of spontaneously breathing and 84.2% of mechanically ventilated patients. Management was changed directly as a result of information provided in 51.2% of studies. Changes included fluid administration, inotrope or drug therapy, and treatment limitation.

Conclusions. Echocardiography may have a significant impact on the management of patients in the general ICU. We recommend that appropriate training in echocardiography should be incorporated into the intensive care curriculum in the UK.

Orme et al *Br J Anaesth* 2009



The hemodynamically unstable patient in the intensive care unit: Hemodynamic vs. transesophageal echocardiographic monitoring

Costachescu et al *Critical Care Medicine* 2002;30:1214-1223

Chir cardiaque

Figure 1. Diagnostic agreement between each hemodynamic (H1-H5) and echocardiographic (E1-E5) evaluator compared with his or her respective working hypothesis (H0 and E0). H1 had a lower agreement compared with the other hemodynamic evaluators (* $p = .001$).

Assessment of ventricular function in critically ill patients: limitations of pulmonary artery catheterization. Institutions of the McSPI Research Group.

Fontes ML, Bellows W, Ngo L, Mangano DT. *J Cardiothorac Vasc Anesth*. 1999 Oct;13(5):521-7

25 patients – 130 mesures – post chirurgie cardiaque

ETO à tous les patients – Altération Fonction VG : FeVG < 40 %

Clinique + Swan Ganz : 98 % (118/121) de prédictibilité de fonction cardiaque gauche normale

0 % (0/9) prédiction de fonction VG anormale par clinique + Swan Ganz

Echographies par des médecins non spécialistes ?



CHEST

Consensus Statement

American College of Chest Physicians/ La Société de Réanimation de Langue Française Statement on Competence in Critical Care Ultrasonography*

Paul H. Marz, MD, Yonick Boudier, MD, Peter Dellon, MD,
David Feller-Kayum, MD, Christopher Harrod, MS, Adolfo Kaplan, MD,
John Orselli, MD, Antoine Vallard-Baron, MD, Olivier Aubry, MD,
David Lohmeisler, MD, Eric Moray, MD, Michel Sime, MD,
and Philippe Vigano, MD

CONCLUSIONS

The purpose of this document is to define explicitly the competencies of CCUS. This statement has two important uses:

1. It may be used as a practical guide for physicians who seek training and for those who provide training in the field. With this standard statement of competence, the goals of training are now clearly defined.
2. It may be used as a foundation for developing training methods and standards, as well as providing a framework for developing a formal system of certification in the field of CCUS.

Chest 2009

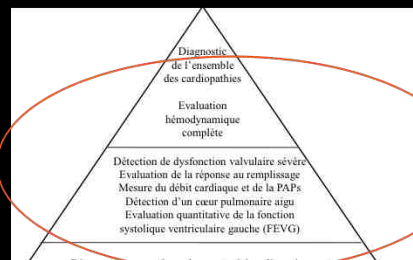
Echocardiographie en réanimation : pyramide des compétences

Intensive Care Med 2005; 32: 35-38
DOI: 10.1007/s00135-005-0018-8

EDITORIAL

Bernard P. Cholley
Antoine Vallard-Baron
Alexandre Mohrman

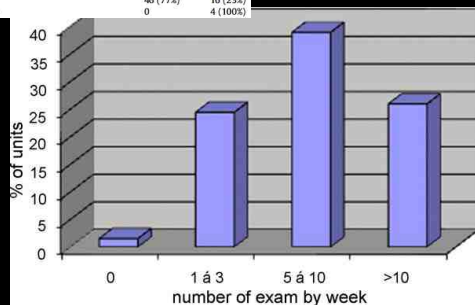
Echocardiography in the ICU:
time for widespread use!



Cholley et al Intensive Care Med 2005

Echocardiographie en réanimation en pratique : pas encore le gold standard !

Average mean number of exams per week by type of ICU, n (%)	5-10	>10
Medical	44 (70%)	18 (30%)
Surgical	46 (77%)	16 (23%)
Cardiac surgery	0	4 (100%)



Quintard et al Ann Fr Anesth Reanim 2011

Echocardiographie en réanimation : plus de machines que d'hommes !

Echograph availability by type of centre
(percentage responding by type of center)
University and public community centers
Private centers

94%
79%

Echograph availability by type of ICU, n
(percentage responding by type of ICU)

Medical
Surgical
Cardiac surgery

58 (96%)
56 (89%)
4 (100%)

Number of units with at least one staff member
with a diploma, n (%)

Medical
Surgical
Cardiac surgery

47 (78)
41 (66)
3 (75)

Quintard et al Ann Fr Anesth Reanim 2011

Echocardiographie en réanimation : proposition d'un score de compétence

Validation of a skills assessment scoring system for transesophageal echocardiographic monitoring of hemodynamics

Table 1. Four-part skills assessment scoring system

Qualitative data collection			
Introduction of probe	No	Problematic	Yes
TE Long-axis view at 0°	Not recorded	Not optimal	Optimal
TE Short-axis view at 0°	Not recorded	Not optimal	Optimal
TE Long-axis view at 120°	Not recorded	Not optimal	Optimal
TE Short-axis view at 120°	Not recorded	Not optimal	Optimal
TE View of base of heart at 90°	Not recorded	Not optimal	Optimal
			Total
Semiquantitative data collection			
Mitral regurgitation	None	Moderate	Marked to massive
Aortic regurgitation	None	Moderate	Marked to massive
Dilatation of right ventricle	None	Moderate	Marked
Pericardial effusion	None	Noncompressive	Compressive
Variations in diameter of superior vena cava	None	Minimal	Large
			Total
Quantitative data collection			
E/A ratio	Intensivist	Expert	
LV FAC (%)			
Aortic VTI (cm)			
Pulmonary VTI (cm)			
		Total	
Summary and treatment			
LV contractility	Normal	Moderately decreased	Greatly decreased
Hypovolemia	No	Yes	
RV failure	No	Right	
Treatment proposed	Wrong or incomplete		
		Total	
TEE performed in less than 10 min (yes or no)			
Final score			

TE, transesophageal; TG, transgastric; FAC, fractional area change; LV, left ventricle; RV, right ventricle; VTI, velocity-time integral

Charron et al Intensive Care Med 2007

Echocardiographie en réanimation : durée d'acquisition des compétences

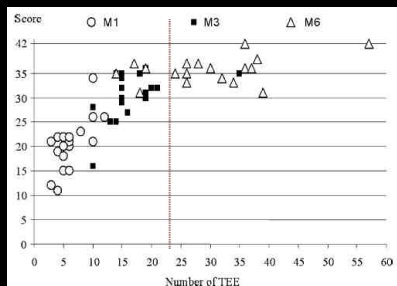
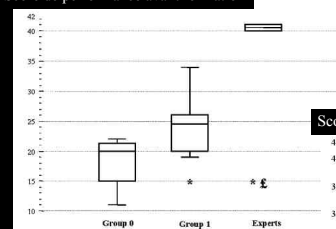


Fig. 3 Relation between the scores obtained and the number of transesophageal echocardiographic examinations done by each intensivist at M1, M3, and M6

Charron et al Intensive Care Med 2007

Echocardiographie en réanimation : durée d'acquisition des compétences

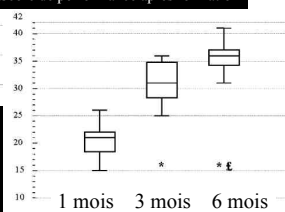
Score de performance avant formation



Groupe 0 = aucune expérience

Groupe 1 = 1 an de pratique

Score de performance après formation



Charron et al Intensive Care Med 2007

ETT ou ETO ?

Consensus Statement

**American College of Chest Physicians/
La Société de Réanimation de Langue
Française Statement on Competence in
Critical Care Ultrasonography***

*Paul H. Mayo, MD, Yoniss Bowdler, MD, Peter Durlak, MD,
David Feller-Kopman, MD, Christopher Harrel, MS, Adolfo Koplos, MD,
John Orszulak, MD, Antoine Vieillard-Baron, MD, Olivier Azor, MD,
Daniel Likhoshester, MD, Eric Mouy, MD, Michel Simic, MD,
and Philippe Vigoren, MD*

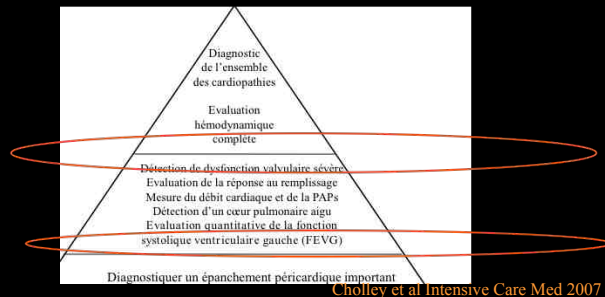
Table 8—Competence in Advanced CCE: Specific Indications for Advanced CCE*

Suspected Pathology	Echocardiographic Findings
Infectious endocarditis*	Vegetation (size, location), abscess, valvular destruction, quantification of valvular regurgitation
Acute aortic dissection*	Intimal flap (location, extension), signs of extravasation, pericardial effusion, aortic regurgitation
Aortic rupture, mediastinal hematoma, myocardial contusion, and hemothorax	LV apical thrombus, mass in the left atrium/appendage, patent foramen ovale, aortic thrombus, and atherosclerotic lesions
Cardiovascular source of systemic emboli*	IV air bubble contrast injection to examine for right-to-left shunt
Right-to-left shunt	Thrombus within pulmonary artery, thrombus in transit through the right heart
Pulmonary embolism	RV infarction, LV free wall rupture, papillary muscle rupture
Complications of myocardial infarction	

*TEE has higher diagnostic accuracy than TTE for these indications.

Chest 2009

Echocardiographie en réanimation : fonction ventriculaire gauche



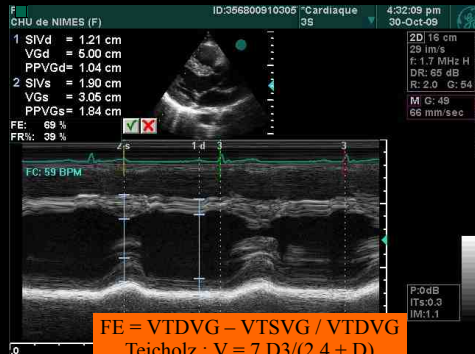
Fonction VG : évaluation conjointe fonction systolique et diastolique

Fonction systolique = FEVG

Fonction diastolique = pressions de remplissage VG

- => *Profil mitral*
- => *Doppler tissulaire*
- => *Flux veineux pulmonaire*

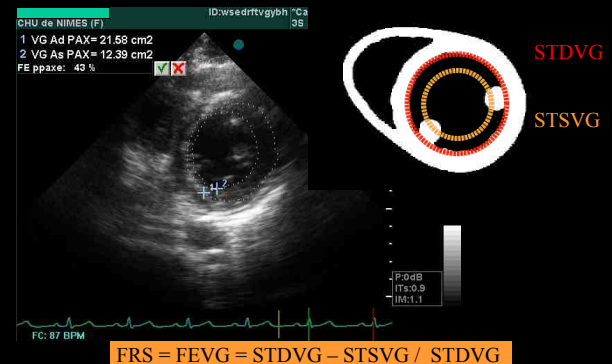
Fonction systolique VG : fraction de raccourcissement en diamètre



$$FE = \frac{VTDVG - VTSVG}{VTDVG}$$

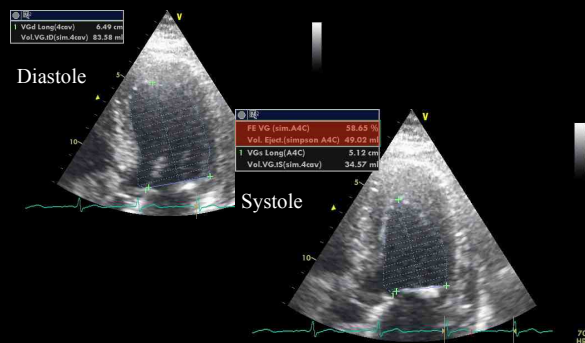
Teicholz : $V = 7 D^3 / (2,4 + D)$
D = diamètre VG (PGA en TM)

Fonction systolique VG : fraction de raccourcissement de surface

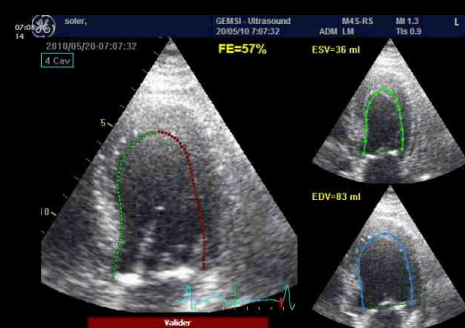


$$FRS = \frac{FEVG = STDVG - STSVG}{STDVG}$$

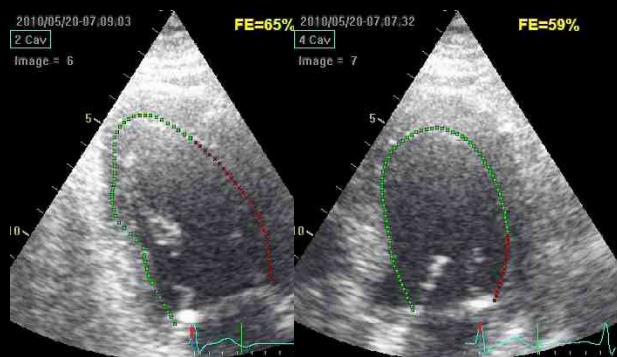
Fonction systolique VG : Méthode de Simpson = volumes Biplan



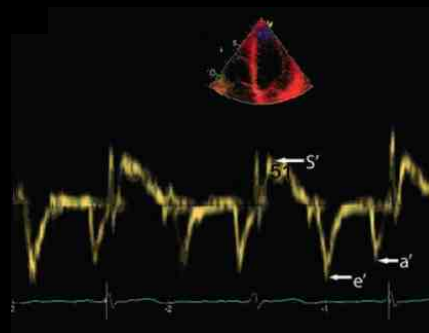
Fonction systolique VG : FEVG auto en « speckle tracking »



Fonction systolique VG : FEVG auto et 4 cav



Fonction systolique VG : Onde S Doppler tissulaire anneau mitral



Fonction systolique VG : Onde S Doppler tissulaire

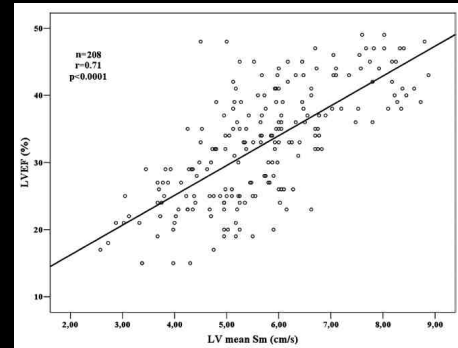
Reference Values and Distribution of Conventional
Echocardiographic Doppler Measures and Longitudinal
Tissue Doppler Velocities in a Population Free From
Cardiovascular Disease

Table 3. Age- and Sex-Specific Mean Annular Velocities by pwTDI and cTDI

	LV (Mean of 4 Walls)			
	S' (pwTDI)	S' (cTDI)	e' (pwTDI)	a' (pwTDI)
Female sex				
Feasibility, no. (%)	652 (98%)	657 (99%)	652 (98%)	652 (98%)
<40 y, cm/s	8.9±1.1	7.2±1.0	14.6±2.3	8.8±1.9
40-60 y, cm/s	8.1±1.2	6.5±1.0	11.3±2.4	10.0±1.9
>60 y, cm/s	7.2±1.2	5.7±1.1	8.2±3.2	10.6±1.9
All, cm/s	8.2±1.3	6.6±1.1	11.8±3.2	9.7±2.0
Male sex				
Feasibility, no. (%)	590 (98%)	601 (99%)	590 (98%)	590 (98%)
<40 y, cm/s	9.4±1.4	7.6±1.2	14.1±2.7	9.1±1.7
40-60 y, cm/s	8.6±1.3	6.9±1.3	10.7±2.3	10.4±1.6
> y, cm/s	8.0±1.3	6.4±1.2	8.2±1.9	11.1±1.6
All, cm/s	8.6±1.4	6.9±1.3	10.8±3.0	10.3±1.7

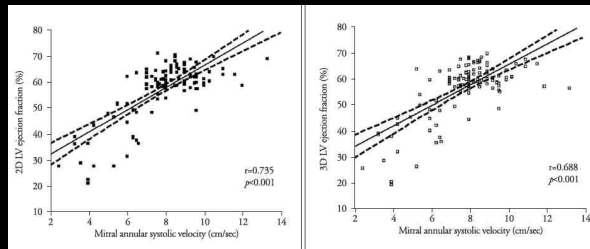
Dalen et al Circulation 2010

Fonction systolique VG : Onde S Doppler tissulaire



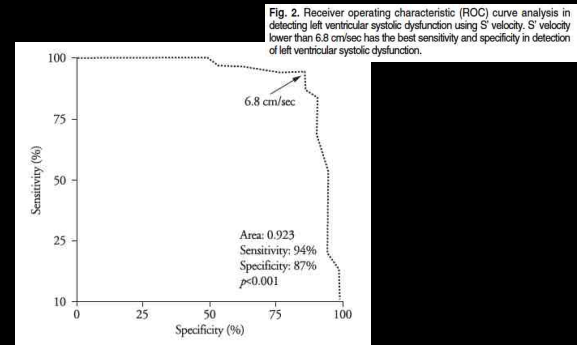
Duzenli et al JCVU 2010

Fonction systolique VG : Onde S Doppler tissulaire



Park et al J Clin Ultrasound 2010

Fonction systolique VG : Onde S Doppler tissulaire



Park et al J Clin Ultrasound 2010

Fonction systolique VG : Onde S Doppler tissulaire

Sm entre 6 et 8 cm/s $\Rightarrow$ FEVG = 30 – 49 %

Sm < 6 cm/s $\Rightarrow$ FEVG < 30 %

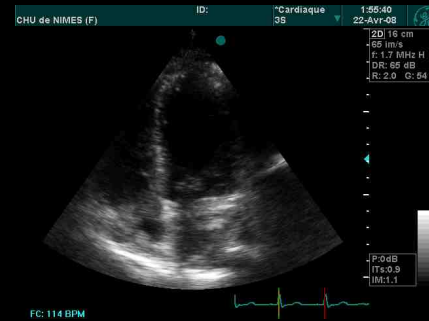
Plus rapide que FEVG

Meilleure reproductibilité que FEVG

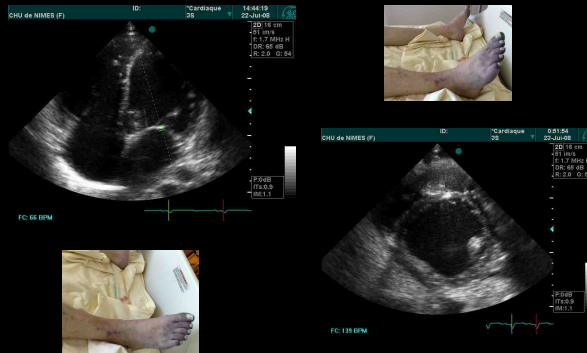
eters in healthy subjects ($r = 0.16$, not significant). The cutoff value of $S_m < 8$ cm/s for identifying patients with LVEF between 30% and 49% had a sensitivity of 86%, a specificity of 93%, and a negative predictive value of 92%, and the cutoff value of $S_m < 6.0$ cm/s for identifying patients with LVEF < 30% had a sensitivity of 92%, a specificity of 84%, and a negative predictive value of 97%. The time required to calculate the LVEF was significantly longer than that of LV mean Sm (327 ± 98 sec vs. 110 ± 29 sec, $P < 0.0001$), and LVEF had higher inter- and intraobserver variability. LV mean Sm obtained by TDI, a parameter that is reproducible, easily obtained, reliable, and practical,

Duzenli et al JCVU 2010

Fonction systolique VG

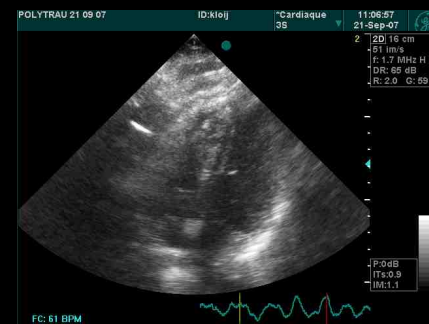


Fonction systolique VG



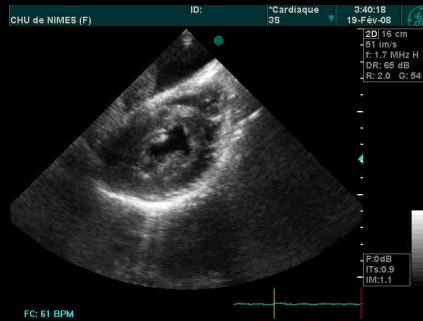
Patient de 34 ans, OH chronique +++, coma éthylique + choc

Fonction ventriculaire gauche...



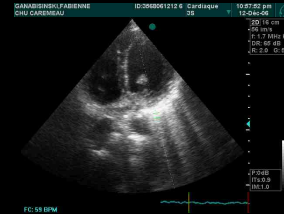
Patient de 25 ans, fracture du bassin, état de choc

Fonction ventriculaire gauche...

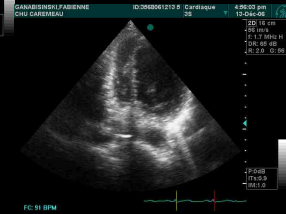


Patient de 25 ans, fracture du bassin, état de choc

Fonction systolique VG en réa : la vraie vie...

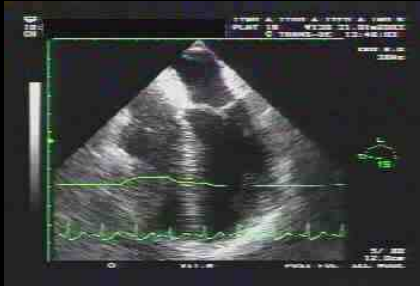


Patiente 38 ans, coma,
choc
Carbamates +



J1,
dobutamine

Fonction VG et choc septique



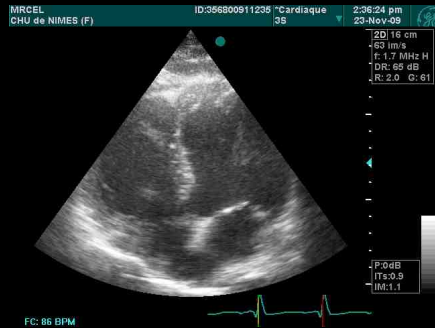
Vieillard-Baron et al AJRCCM 2003

Echocardiographie et choc septique



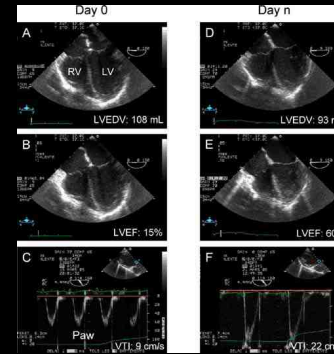
Vieillard-Baron et al AJRCCM 2003

Echocardiographie et choc septique



Chc septique noradrénaline 1,2 mcg / Kg / min

Choc septique et dysfonction systolique VG = 10-15 % des cas



This study confirms that LV systolic and diastolic dysfunctions are frequent, but LV dilatation is uncommon in fluid-loaded septic patients on vasopressors. All abnormalities regressed in survivors, regardless of their severity. *Descriptors:* Shock:

Etchecopar-Chevreuil et al Intensive Care Med 2008

Dysfonction VG : l'évaluation qualitative visuelle est valable

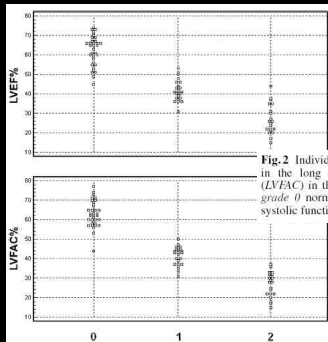


Fig.2 Individual values of left ventricular ejection fraction (LVEF%) in the long axis (above) and left ventricular area contraction (LVFAC) in the short axis (below) in the three qualitative groups: grade 0 normal systolic function; grade 1 moderately depressed systolic function; grade 2 severely depressed systolic function

Grand axe

Petit axe

Vieillard Baron et al Intensive Care Med 2006

Dysfonction VG en réanimation : Simpson non adapté !

Assessing left ventricular systolic function in shock: evaluation of echocardiographic parameters in intensive care

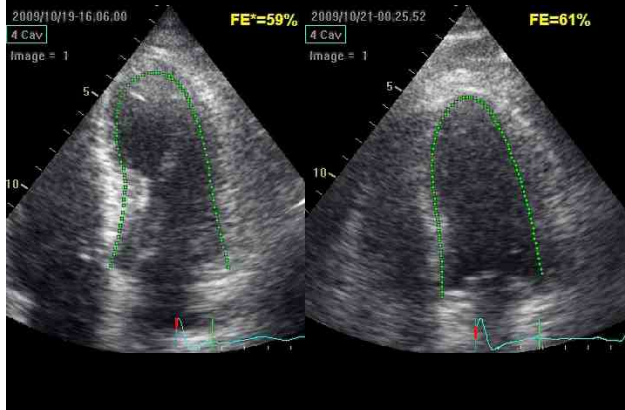
Table 4 Reproducibility of measurements

	Visual	Simpson	TDIs	AVPDm	LVOT VTI
Intraobserver	6.8	10.6	8.2	4.4	3.1
Interobserver	9.9	8.2	7.2	5.3	4.8

Conclusions: EBEF and AVPDm provided the best, and Simpson, the worst feasibility when assessing LV systolic function in a population of mechanically ventilated, hemodynamically unstable patients. Additionally, the Simpson showed the poorest repeatability. We suggest that EBEF can be used instead of single-plane Simpson when assessing LV ejection fraction in this category of patients. TDIs and AVPDm, as markers of longitudinal function of the LV, are not interchangeable with LV ejection fraction.

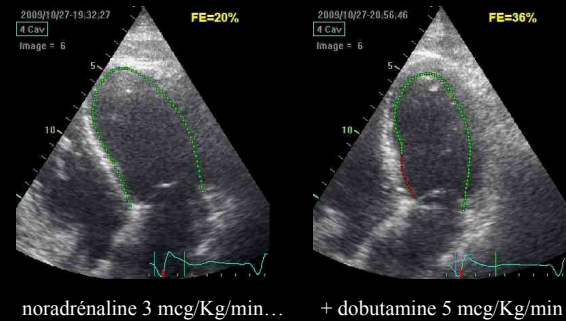
Bergenzaun et al Critical Care Med 2011

FEVG automatique

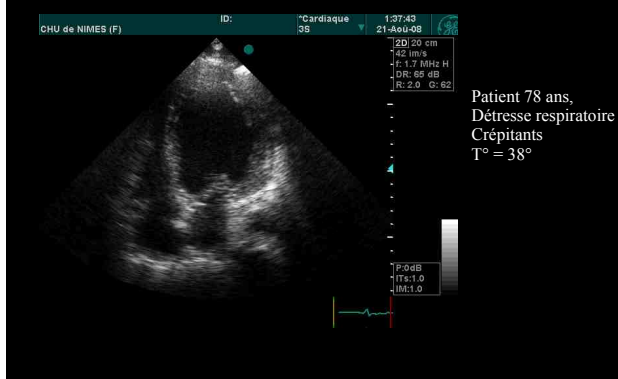


Fonction systolique ventriculaire gauche... automatique ?

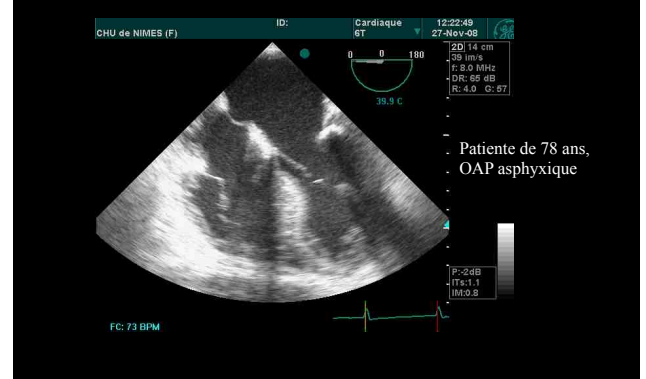
Choc septique, noradrénaline 3 mcg/Kg/min



Fonction systolique VG : ne suffit pas...



Fonction systolique VG : ne suffit pas...



Insuffisance cardiaque à fonction systolique préservée = 50 % des OAP

Signes cliniques d'insuffisance cardiaque gauche
FEVG normale
Pressions gauches élevées

Registre ADHERE
100 000 patients en OAP
52 000 ont une fonction systolique préservée

=> **Importance de l'évaluation des pressions gauches**

Yancy et al J Am Coll Cardiol 2006
Kumar et al Crit Care Med 2008

SDRA : définition

Début brutal

Opacités parenchymateuses bilatérales

Absence d'évidence clinique d'hypertension auriculaire gauche ou **PAP0 < 18 mmHg**

$\text{PaO}_2/\text{FiO}_2 < 300$ = Acute Lung Injury

$\text{PaO}_2/\text{FiO}_2 < 200$ = ARDS

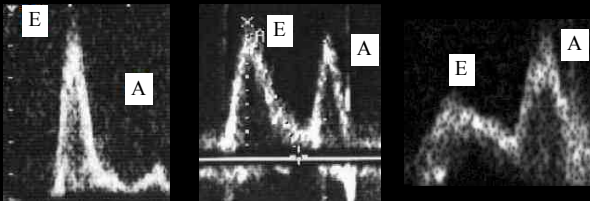
Bernard et al Intensive Care Med 1994
Artigas et al AJRCCM 1998

Flux mitral : influence de l'âge

Sujet jeune
 $E/A > 2$
TDE court

Age moyen

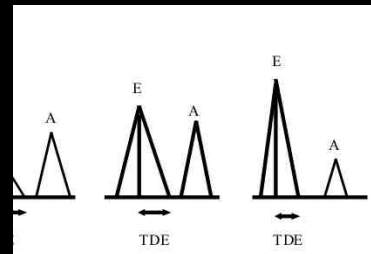
Sujet âgé



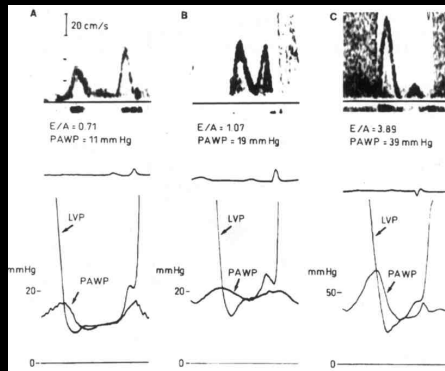
Rapport $E/A < 1$ chez 85% des sujets > 70 ans

Aurigemma et al NEJM 2004
Sagie et al JASE 1993

Flux mitral : influence de la volémie



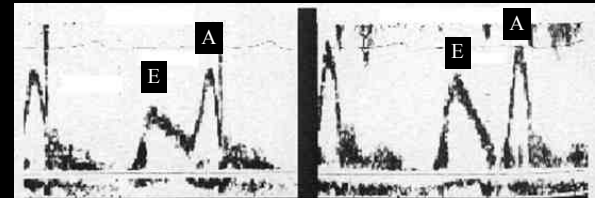
Flux mitral : influence des pressions de remplissage



Vanoverschelde et al Am J Cardiol 1995

Flux mitral : influence de la volémie

Sujet jeune hypotendu



Avant remplissage

E
TDE

Après remplissage

E
TDE

Flux mitral : influence de l'âge

Onde E = 0,7 – 0,9 m/s

Âge	2-20 ans	21-40 ans	41-60 ans	> 60 ans
Onde E (cm/s)	88 ± 14	75 ± 13	71 ± 14	71 ± 11
Onde A (cm/s)	49 ± 12	51 ± 11	57 ± 13	75 ± 12
Rapport E/A	1,88 ± 0,45	1,53 ± 0,40	1,28 ± 0,25	0,96 ± 0,18
TDE (ms)	142 ± 19	166 ± 14	181 ± 19	200 ± 29

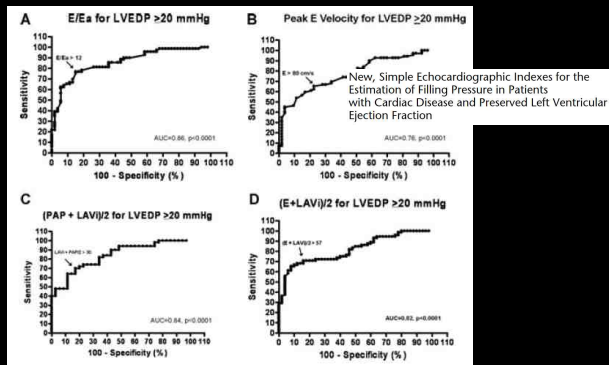
Prédictibilité de la réponse au remplissage en ventilation spontanée

• 21 patients inclus. 12 patients répondeurs (59%) .

	Général N = 21	Répondeur = 12	Non répondeur = 9	P
Age	64 [59-76]	64 [56-77]	66 [33-83]	0.90
Poids	76 [64-84]	76 [63-85]	76 [63-92]	0.88
FEVG	50 [40-55]	53 [40-60]	50 [40-53]	0.52
Pam	74 [67-90]	72 [66-94]	76 [57-110]	0.75
FC	98 [72-120]	97 [70-126]	98 [64-135]	0.97
ITVi0	16 [14-20]	15 [13-20]	16 [14-22]	0.16
E	0.8 [0.6-0.8]	0.6 [0.4-0.8]	0.8 [0.7-1.1]	0.01
E/A	0.9 [0.6-1.2]	0.7 [0.5-1.2]	1.2 [0.8-2.0]	0.03
E/Ea	7 [5-8]	6 [5-11]	7 [5-10]	0.90
SD	1.3 [1.1-1.6]	1.4 [1.1-1.6]	1.2 [0.7-1.6]	0.60
OVC1 max	1.2 [1.0-1.6]	1.0 [0.6-1.4]	1.7 [1.1-2.3]	0.003

Muller et al SRLF 2010

ECHOGRAPHIE CARDIAQUE EN REANIMATION : Précharge



Dokainish et al Echocardiography 2010

ECHOGRAPHIE CARDIAQUE EN REANIMATION : Précharge

preserved LVEF. (E+LAVI)/2 provides incremental accuracy to E/Ea alone in patients with E/Ea in the gray zone. Finally, in this population, E < 60 cm/sec ruled out, and E > 90 cm/sec ruled in, elevated LVEDP with high negative and positive predictive values, respectively, which, in the right clinical setting, may be useful screening tools in this population for the presence of DHF.

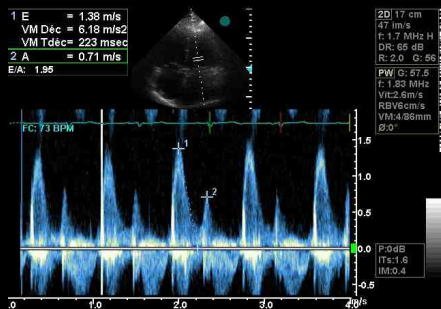
Dans une population de patients avec cardiopathie connue :

E < 60 cm/s $\Rightarrow$ PAPO basse

E > 90 cm/s $\Rightarrow$ PAPO haute

Dokainish et al Echocardiography 2010

ECHOGRAPHIE CARDIAQUE EN REANIMATION : Précharge



E/A ratio > 2
(pic)
=
PAPO > 18 mmHg
(VPP = 100 %)

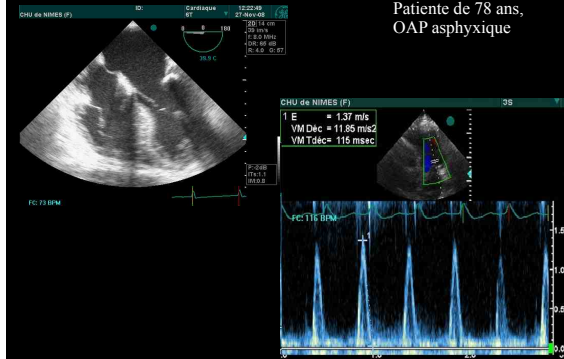
Boussuges et al Critical care medicine 2002;30:362-367

Fonction systolique VG ne suffit pas à affirmer l'OAP cardiogénique

Patient 78 ans,
Détréresse respiratoire
Crépîtants
T° = 38°



Fonction systolique VG : ne suffit pas...

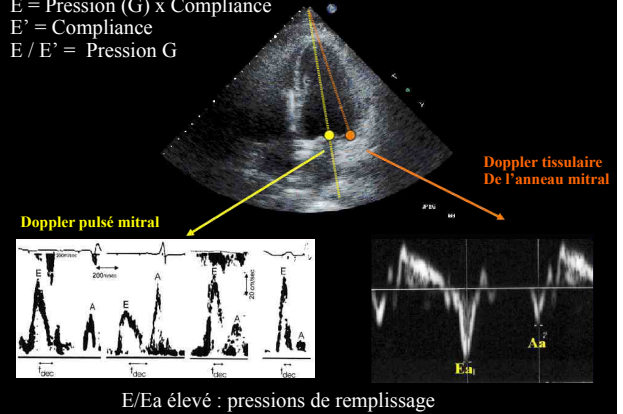


Mesure des pressions de remplissage : Doppler tissulaire

$E = \text{Pression (G)} \times \text{Compliance}$

$E' = \text{Compliance}$

$E / E' = \text{Pression G}$



Pressions gauches : résumé

Onde E < 0,7 m/s : pressions basses

Onde E > 0,9 m/s : pressions hautes

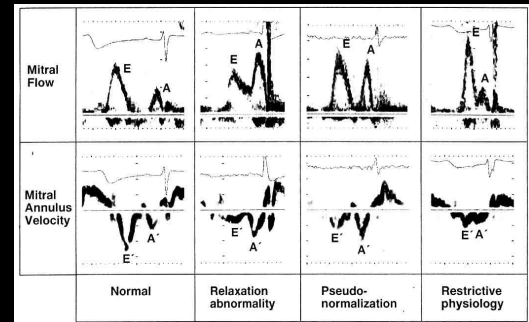
Onde E' < 8 cm/s : fonction diastolique très altérée

E/E' < 7 : pressions basses

E/E' > 11 : pressions hautes

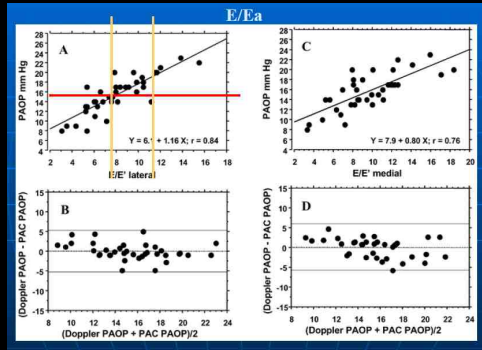
E/A > 2 : pressions hautes

Doppler mitral, Doppler tissulaire, fonction diastolique et pressions de remplissage : ... Synthèse



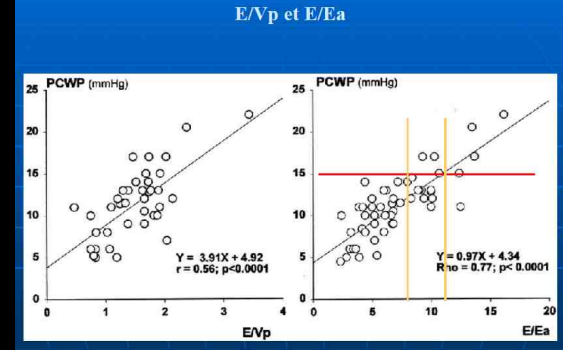
Onde E' < 8 cm/s => dysfonction diastolique

Rapport E/E' et pressions gauches en réanimation



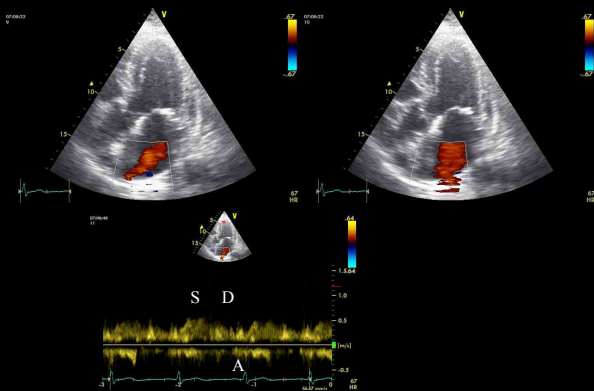
Combes et al Intensive Care Med 2004

Rapport E/E' et pressions gauches en réanimation



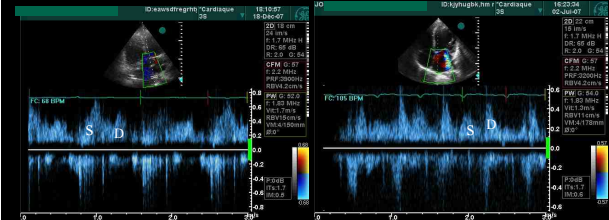
Bouhemad et al Anesthesiology 2003

Flux veineux pulmonaire



Précharge haute : inversion du flux veineux pulmonaire

Flux veineux pulmonaire en réanimation



Normal

Pressions hautes

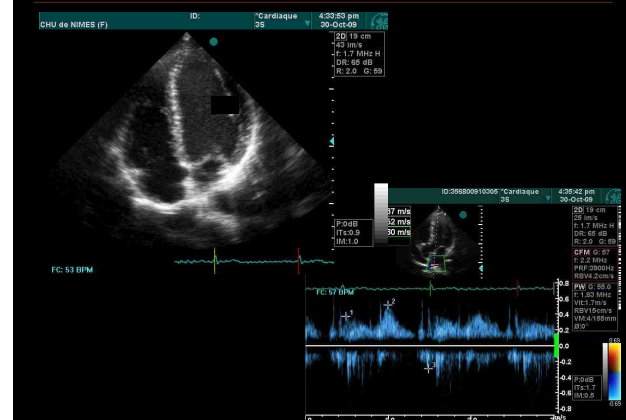
Boussuges et al Crit care Med 2002

Flux veineux pulmonaire : influence de l'âge

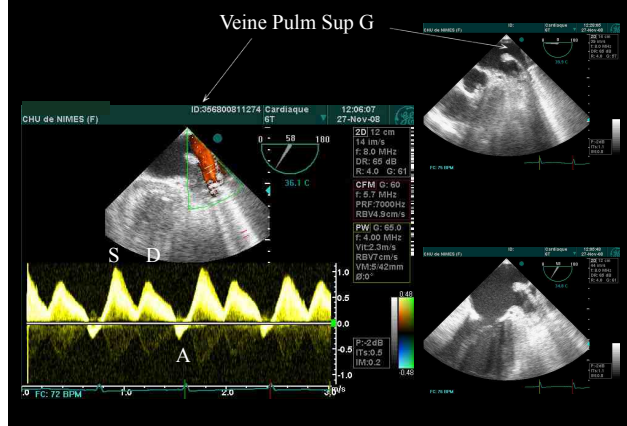
Rapport S/D = 0,8 – 1,4

Âge	2-20 ans	21-40 ans	41-60 ans	> 60 ans
Rapport S/D	0,82 ± 0,18	0,98 ± 0,32	1,21 ± 0,2	1,39 ± 0,47
Pic Ar (cm/s)	16 ± 10	21 ± 8	23 ± 3	25 ± 9
Durée Ar (ms)	66 ± 39	96 ± 33	112 ± 15	113 ± 30

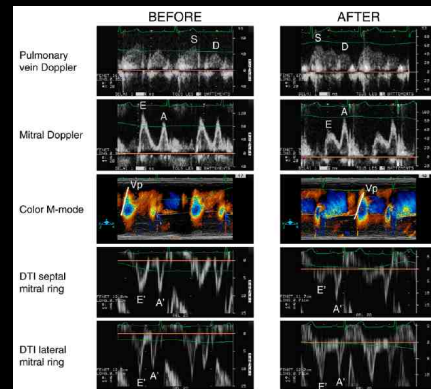
Flux veineux pulmonaire : sujet jeune, sportif



Flux veineux pulmonaire en pratique : facile en ETO



TDI en réanimation : à l'anneau latéral ?



ETT per hémodialyse
Perte moyenne : 3 litres

TDI en réanimation : Onde E' précharge dépendante !

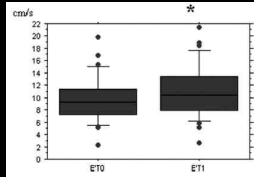
Influence of Acute Preload Changes on Mitral Annulus Velocity Measured by Tissue Doppler Echocardiography in Critically Ill Patients

Hervé Quintard, MD,¹ Laurent Muller, MD,² Ivan Philip, MD,³ Pierre Lema, MD,⁴ Camille Schab, MD, PhD⁵

TABLE 2
Echocardiographic Data Before and After Fluid Infusion (median $\pm$ interquartile range)

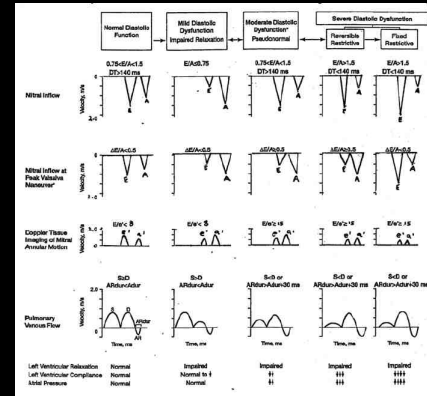
	Before Fluid Infusion (T0)	1 hour After Fluid Infusion (T1)	p
E mitral velocity (cm/s)	50.5 $\pm$ 25.9	62.6 $\pm$ 21.9	0.001
A mitral velocity (cm/s)	54.5 $\pm$ 21	53.3 $\pm$ 19	ns
E/A ratio	1.04 $\pm$ 0.5	1.2 $\pm$ 0.5	ns
E' lateral mitral velocity (cm/s)	9.3 $\pm$ 3.8	10.5 $\pm$ 4.3	0.02
A' lateral mitral velocity (cm/s)	8.5 $\pm$ 4.3	9.5 $\pm$ 4.7	ns
E/e' lateral ratio	6.6 $\pm$ 3.8	7.2 $\pm$ 2.9	ns
E' septal mitral velocity (cm/s)	7.5 $\pm$ 2.5	9.1 $\pm$ 3.8	<0.05
A' septal mitral velocity (cm/s)	6.9 $\pm$ 2.8	9 $\pm$ 3.8	<0.05
E/e' septal ratio	6.7 $\pm$ 7	6.8 $\pm$ 5	ns
LV area (cm ²)	17.2 $\pm$ 5.4	18.5 $\pm$ 5.5	<0.05

Le rapport E/E' en réanimation n'est pas fiable pour les pressions BASSES



Quintard et al JCU 2011

Fonction diastolique, pressions de remplissage : résumé

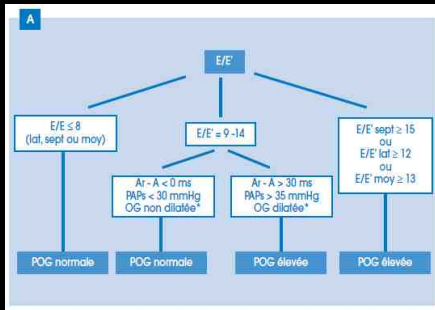


Attention :ETO Flux mitral inversé

JAMA 2003

Fonction diastolique, pressions de remplissage : résumé

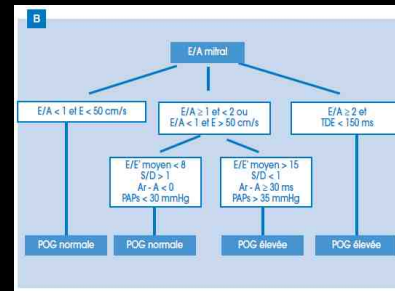
FEVG normale



Nagueh et al Eur J Echocardiog 2009

Fonction diastolique, pressions de remplissage : résumé

FEVG basse



Nagueh et al Eur J Echocardiog 2009

Patient de 67 ans, dyspnée spastique, BPCO 40 PA

