

Méthode simplifiée d'évaluation de la FEVG pour les intensivistes et les urgentologues

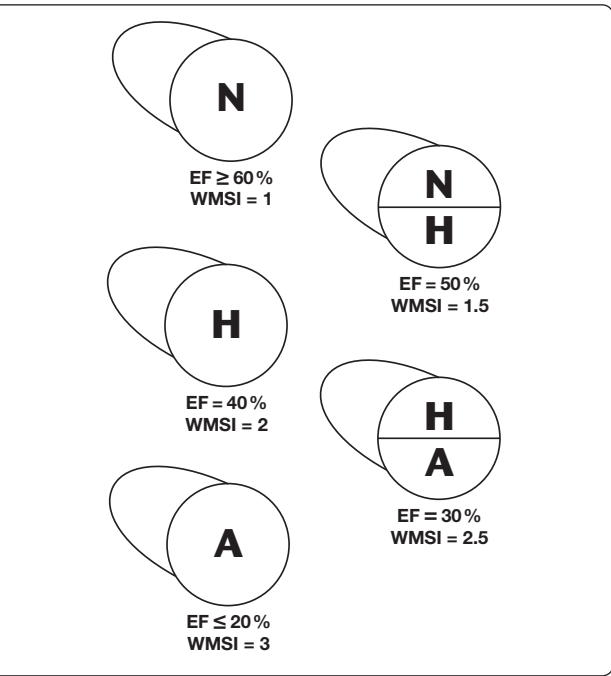
Vues transverses (BMA)

et/ou

Vues apicales (2 3 4C)

	<p>B _____</p>	<p>3C _____</p>
	<p>M _____</p>	<p>4C _____</p>
<p>N Normokinésie = 60 % HL Hypokinésie légère = 50 % H Hypokinésie = 40 % HS Hypokinésie sévère = 30 % A Akinésie = 20 %</p>	<p>A _____</p> <p>BMA _____</p>	<p>2C _____</p> <p>2 3 4 C _____</p>

<p>N = 60 %</p> <p>NNN = 60 NNHL = 57 NNH = 53 NNHS = 50 NNA = 47</p> <p>NHLHL = 53 NHLH = 50 NHLHS = 47 NHLA = 43 NHH = 47</p> <p>NHHS = 43 NHA = 40 NHSHS = 40 NHA = 37 NAA = 33</p>	<p>HL = 50 %</p> <p>HLHLHL = 50 HLHLH = 47 HLHLHS = 43 HLHLA = 40 HLHH = 43</p> <p>HLHHS = 40 HLHA = 37 HLHSHS = 37 HLHSA = 33 HLAA = 30</p>	<p>H = 40 %</p> <p>HHH = 40 HHHS = 37 HHA = 33 HHSHS = 33 HHS = 30 HAA = 27</p> <p>HS = 30 %</p> <p>HSHSHS = 30 HSHSA = 27 HSAA = 23</p> <p>A = 20%</p> <p>AAA = 20 %</p> <p>NNN=(60+60+60)/3 = 60%</p>
<p>Ref.: Lebeau R. and all, ISRN Emergency Medicine Vol. 2012: article 309470 Simplified WMS method for non cardiologist to assess LVEF.</p>		



exemple

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Vues transverses (BMA)	et/ou	Vues apicales (2 3 4C)
<p>LA-3C LV ANT 2C BASIL MID APICAL A-L 4C INFÉRIEUR INF-LAT</p>	<p>B <u>HL</u></p> <p>BASAL</p>	<p>RV ANTERIOR LV INF-LAT RV 3C <u>HS</u></p>
<p>M <u>H</u></p> <p>MID</p>	<p>LAT RV LV ANT-LAT 4C <u>H</u></p>	
<p>A <u>A</u> <u>HL, H, A</u></p> <p>APICAL</p>	<p>INF LV ANT 2C <u>HS</u> <u>HS, H, HS</u></p>	
<p>N Normokinésie = 60 %</p> <p>HL Hypokinésie légère = 50 %</p> <p>H Hypokinésie = 40 %</p> <p>HS Hypokinésie sévère = 30 %</p> <p>A Akinésie = 20 %</p>	<p>BMA <u>37%</u></p>	<p>2 3 4 C <u>33%</u></p>

N = 60 %	HL = 50 %	H = 40 %
NNN = 60	HLHLHL = 50	HHH = 40
NNHL = 57	HLHLH = 47	HHHS = 37
NNH = 53	HLHLHS = 43	HHA = 33
NNHS = 50	HLHLA = 40	HSHS = 33
NNA = 47	HLHH = 43	HHSA = 30
		HAA = 27
NHLHL = 53	HLHHS = 40	HS = 30 %
NHLH = 50	HLHA = 37	HSHS = 30
NHLHS = 47	HLHSA = 33	HSLSA = 27
NHLA = 43	HLA = 30	HSAA = 23
NHH = 47		
NHHS = 43		A = 20%
NHA = 40		AAA = 20 %
NHSHS = 40		
NHSA = 37		
NAA = 33		

N
EF ≥ 60%
WMSI = 1

H
EF = 50%
WMSI = 1.5

H
EF = 40%
WMSI = 2

H
EF = 30%
WMSI = 2.5

A
EF ≤ 20%
WMSI = 3

Ref.: Lebeau R. et all, ISRN Emergency Medicine Vol. 2012: article 309470
Simplified WMS method for non cardiologist to assess LVEF.