



# VIDAS® NT-proBNP2

## DIAGNOSTIC WORKUP OF PATIENTS WITH SUSPECTED HF

### SUSPECTED HF - ACUTE ONSET OF SYMPTOMS

**PATIENT ASSESSMENT** BASIC WORKUP: Physical exam and history, ECG, Chest X-ray, Lab tests

### VIDAS® NT-proBNP2

#### HF UNLIKELY

**< 300 pg/mL**

CONSIDER other DIAGNOSIS

#### GREY ZONE

**≥ 300 pg/mL**  
but under age-adjusted  
rule-in cut-offs

#### HF LIKELY

<b>≥ 450 pg/mL</b>		<b>&lt; 50 years</b>
<b>≥ 900 pg/mL</b>		<b>50-75 years</b>
<b>≥ 1,800 pg/mL</b>		<b>&gt; 75 years</b>

CONFIDENTLY RULE-OUT HEART FAILURE in **ACUTE SETTINGS**

NT-proBNP concentrations must be interpreted in conjunction with the patient's previous history, physical examination or any other clinical data (e.g.: medical imaging, analyses).  
VIDAS® NT-proBNP2 Package insert, P Ponikowski; A.A. Voors European Heart Journal 2016.



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# VIDAS® NT-proBNP2

## DIAGNOSTIC WORKUP OF PATIENTS WITH SUSPECTED HF

### SUSPECTED HF - NON ACUTE ONSET OF SYMPTOMS

#### HF probability ASSESSMENT

1- Clinical history

2- Physical examination

3- ECG

**ALL ABSENT**

**≥ 1** (from the 3 above)

#### VIDAS® NT-proBNP2

**< 125 pg/mL**

**<75 y.o. | ≥ 125 pg/mL**  
**≥75 y.o. | ≥ 450 pg/mL**

**HF UNLIKELY**  
 CONSIDER other DIAGNOSIS

**HF LIKELY**

CONFIDENTLY ASSESS HEART FAILURE in **NON-ACUTE SETTINGS**

NT-proBNP concentrations must be interpreted in conjunction with the patient's previous history, physical examination or any other clinical data (e.g.: medical imaging, analyses).  
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