



Perc shingled components





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[PERC Rule for Pulmonary Embolism Calculator](#)

This PERC rule calculator is used to rule out patients that are already deemed to have a low risk of pulmonary embolism to allow searching a different diagnosis.

[MDCalc Wars: Stop Before the CT! -- Are You Using PERC or ...](#)

Use PERC only if you're already thinking "this patient probably doesn't have a PE," or if Wells determines your patient to be low risk. Applying PERC in someone at moderate or ...



Calculated Decisions

Introduction: The PERC (Pulmonary Embolism Rule-out Criteria) Rule is utilized by physicians to avoid further testing for pulmonary embolism in patients deemed to be at low risk.

PERC rule

Check all of the following that are true: In patients with low suspicion for PE (best-guess pre-test probability)



Perc Score for Pulmonary Embolism

Utilize the PERC Rule, a reliable tool for assessing possible pulmonary embolism.

PERC Calculator

This PERC calculator (Pulmonary Embolism Rule-out Criteria) gives you a quick look at the PERC criteria, which can help you determine if the patient is likely to have a pulmonary embolism.



[Pulmonary embolism rule-out criteria \(PERC\) in pulmonary ...](#)

To determine the diagnostic performance of pulmonary embolism rule-out criteria (PERC), to rule out pulmonary embolism, without the need for D-dimer testing, in the emergency department.



[PERC Rule in the Bedside Evaluation for Pulmonary Embolism](#)



The PERC (Pulmonary Embolism Rule-out Criteria) rule can be used in the initial evaluation for pulmonary embolism (PE) in low-risk patients to exclude the diagnosis of PE based on ...



PERC Rule for Pulmonary Embolism

There is no need to apply the PERC rule to those patients who are not being evaluated for PE. If the patient is considered low-risk, PERC may help avoid further testing. If the patient is ...

PERC rule

In patients with a low probability of PE who fulfill all eight criteria, the likelihood of PE is low and no further testing is required. All other patients should be considered for further testing with ...





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