



**STATERA**  
NON-INVASIVE  
RISK STRATIFICATION

You know the clinical value of  $VO_2\text{max}$  and AT. But obtaining these values through a maximal exercise test can overstress high-risk patients. Now there is a submaximal alternative: the risk-predictive **Statera Submax Scorecard**.

Statera uses a submaximal exercise test to measure the linear slope of four parameters and peak attained values of two parameters. Balancing these results creates a scorecard of cardiopulmonary function and potential risk. This alternative to  $VO_2\text{max}$  is beneficial in the treatment of heart failure patients and the demonstration of therapy effectiveness.



