## Hybrid iFR®/FFR Approach

94.0% match to FFR<sup>1</sup>
65.1% of patients may be free of hyperemic agents<sup>2</sup>



An iFR® cut point of 0.89 approximates an FFR cut point of 0.80°





<sup>1.</sup> Using the iFR cut points of 0.85 and 0.94 matches best with an FFR ischemic cut-point of 0.80 with a specificity of 90.7% and sensitivity of 96.2%.

<sup>2.</sup> The ADVISE II study illustrated a 5.8%, i.e. (17+23)/690, classification discordance between the iFR Hybrid Approach and FFR. Among 477 lesions that would be assessed without hyperemia by the iFR Hybrid Approach, 40 (17+23) were due to classification discordance.

<sup>3.</sup> An iFR cut-point of 0.89 matches best with an FFR ischemic cut-point of 0.80 with a specificity of 87.8% and sensitivity of 73.0%. (iFR Operator's Manual 505-0101.23)