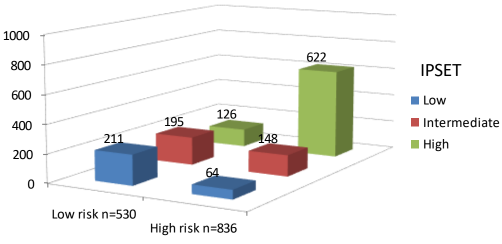
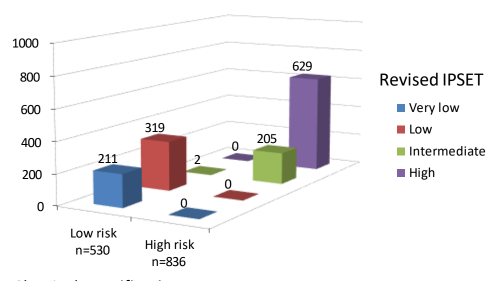
# **RISK STRATIFICATION AT DIAGNOSIS**



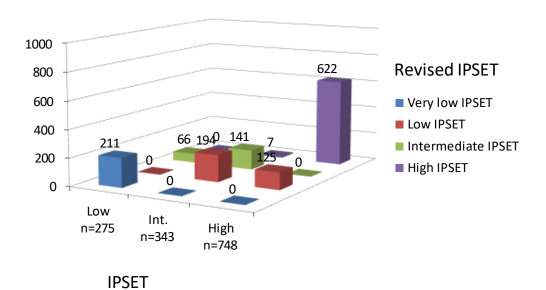
Classical stratification

# **RISK STRATIFICATION AT DIAGNOSIS**

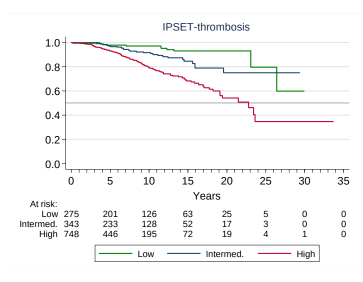


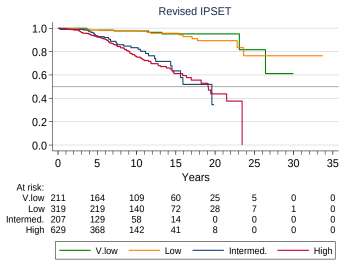
Classical stratification

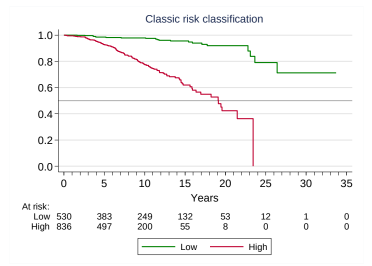
## **RISK STRATIFICATION AT DIAGNOSIS**



Survival according to the risk categories of IPSET-thrombosis, revised IPSET-thrombosis and the classic 2-tier model for the stratification of thrombotic risk in ET. The table summarizes the hazard ratios (HR) and their 95% confidence intervals (CI) as compared with the reference risk category.







Risk category	HR (95% CI)	р
IPSET (reference category: low-risk)		
Intermed.	2.4 (1.2 – 4.7)	0.01
High	5.6 (3.1 – 10)	< 0.001
Revised IPSET (refeference category: very low risk)		
Low	1.2 (0.5 – 3.0)	0.6
Intermed.	8.9 (4.0 – 18)	< 0.001
High	10.4 (5.0 – 22)	< 0.001
Classic (reference category: low-risk)		
High	8.8 (5.4 – 14)	< 0.001