



First Class Interventional Cardiology Products

LEARN THE PAST | OBSERVE THE PRESENT | **CREATE** THE FUTURE

www.OrbusNeich.com

Leading the way in the **Pro-Healing** Stent Era

Genous™
BIO-ENGINEERED
COBALT CHROMIUM STENT

*Effective, Proven Pro-Healing Stent Technology,
Now on a Thin Cobalt Chromium Stent for:*



Ideal Deliverability and Reduced Restenosis¹

Overall Clinical Results

- **Low late stent thrombosis** despite short term DAPT
- **Low MACE and TLR** in real world clinical practice
- **Consistent durable results** in a wide spectrum of clinical trials and in a broad patient population

Unique Clinical Findings

- **Safety and efficacy in diabetics**
- **Safety and efficacy in patients not suitable for prolonged DAPT**
(non-compliant, elderly, surgical candidates, bleeding complications, ...)

For more information please visit our website at www.OrbusNeich.com

1. Pache, J, et al., Journal of the American College of Cardiology, April, 2003, 16;41(8):1289-92. Intracoronary stenting and angiographic results: strut thickness effect on restenosis outcome (ISAR-STERO-2) trial.