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numerus Discover the power of statistics



AMNOG Gesetz zur Neuordnung des Arzneimittelmarktes

IQWiG Institut für Qualität und Wirtschaftlichkeit im Gesundheitswesen

G-BA Gemeinsamer Bundesausschuss

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The Numerus Advantage

Rely on experience

As a highly specialised CRO (founded 15 years ago), our services range from statistical consultancy to provision of the comprehensive AMNOG Dossier Module 4 statistical analysis (since 2012). Standard Service Scope typically includes a thorough data gap analysis, development of a Statistical Analysis Plan (SAP), its implementation, execution, documentation and reporting.



Profit from a unique, cutting-edge analytical approach

Our clients need to present their drugs' real benefits in a favourable light. Therefore, right at project start, we ask a few questions: Under the specific perspective of AMNOG/IQWiG, will the numbers support the value story? How can we apply cutting-edge stats technology in order to maximize the chance of successfully showing additional benefit? The numbers tell the story. We strive to let it shine. In a true, fair and positive light - because it's worth the effort.



Take advantage of our outstanding methodical skills

Our statisticians are among the frontrunners of applied statistics in the industry. They contribute to relevant studies, meetings, congresses and publications on an ongoing basis. All deliverables undergo meticulous quality checks before submission. We take pride in outmatching standard methodology whenever it is to our clients' benefit.



Boost your projects with operational flexibility and speed

In order to facilitate project implementation and meet tight timelines, customers require flexibility and speed. We claim to be a straightforward, enthusiastic business partner, responding fast and friendly.



Use in-depth know-how of German healthcare authorities, guidelines and procedures

With respect to all our statistical deliverables, we guarantee full compliance with the IQWiG* General Methods Guidance and G-BA* templates, as well as with AMNOG (and related) regulation. We are always up to date and able to execute in native English and native German.



Gain momentum with interface skills

Ever stumbled across the communicative cracks and crevices between statistical and clinical or market access teams? We can provide necessary interface skills and help transform the message of the numbers into a consistent narrative. The **Numerus Value Story Explorer Board** facilitates the interpretation of tables, listings, figures (TLF) and helps to select and focus in subsequent process stages.

standard Service Scope with regards o AMNOG Early Benefit Assessment Dossier Module 4.	Morbidity (e.g. 3mCDP, ARR, TTFR, Relapse Characteristics, MSFC, EDSS et al.) QoL (e.g. EQ-5D et al.) Safety (e.g. AE by SMQ et al.) Mortality (Time to Death all causes, Time to Death due to PAH) Morbidity (e.g. Time to hospitalisation, Time to Clinical Worsening, 6mWD, WHO FC et al.) QoL (e.g. SF 36, EQ-5D et al.) Safety (e.g. AE by SMQ et al.) Morbidity (e.g. Monthly Migraine Days, Monthly Migraine Attacks, Monthly Acute Migraine-Specific Medication, Proportion of Responders, et al.)	Standard Methodology; plus: Multi-Level Analysis of (> 10) Subgroups according to G-BA requirements Graphical visualisation of (subgroup) results (e.g. forest plots et al.) Standard Methodology; plus: Combination of multiple studies (> 3) Creation of customer-specific report tables that could be directly embedded into running text Standard Methodology; plus:
Standard Service Scope with regards to AMNOG Early Benefit Assessment Possier Module 4. Multiple projects since 2014. Standard Service Scope with regards to AMNOG Early Benefit Assessment Possier Module 4. Standard Service Scope with regards to AMNOG Early Benefit Assessment Possier Module 4.	QoL (e.g. EQ-5D et al.) Safety (e.g. AE by SMQ et al.) Mortality (Time to Death all causes, Time to Death due to PAH) Morbidity (e.g. Time to hospitalisation, Time to Clinical Worsening, 6mWD, WHO FC et al.) QoL (e.g. SF 36, EQ-5D et al.) Safety (e.g. AE by SMQ et al.) Morbidity (e.g. Monthly Migraine Days, Monthly Migraine Attacks, Monthly Acute Migraine-Specific Medication, Proportion of	Graphical visualisation of (subgroup) results (e.g. forest plots et al.) Standard Methodology; plus: Combination of multiple studies (> 3) Creation of customer-specific report tables that could be directly embedded into running text
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standard Service Scope with regards o AMNOG Early Benefit Assessment Dossier Module 4.	Morbidity (e.g. Monthly Migraine Days, Monthly Migraine Attacks, Monthly Acute Migraine-Specific Medication, Proportion of	Standard Methodology; plus:
o AMNOG Early Benefit Assessment Possier Module 4.	Monthly Migraine Attacks, Monthly Acute Migraine-Specific Medication, Proportion of	Standard Methodology; plus:
	·	Bucher Indirect Treatment Comparison following Fixed Effects Meta- Analysis methodology. Output > 70 report tables.
	Safety (e.g. AE, AE of special interest et al.)	Network Meta-Analysis (NMA) for a Mixed Treatment Anchored Comparison (3 substances)
		Bayesian Random Effects Model using the MCMC (Markov Chain Monte Carlo Simulation)
		Validation of input data (Data Extraction Table DAT) for meta analyses and indirect treatment comparison
		Test for Heterogeneity of Treatment Effects between studies
Relapsed and Refractory Multiple Myeloma Standard Service Scope with regards to AMNOG Early Benefit Assessment Dossier Module 4.	Mortality (Time to Death)	Standard Methodology; plus:
	Morbidity (e.g. Time to Progression, Progression-free survival, Time to Treatment Failure, Time to Subsequent Anti-	Multi-Level Analysis of (> 20) Subgroups according to G-BA requirements Two Stage Model (Latimer et al.) to adjust for treatment switching
	Myeloma Therapy et al.)	including re-censoring and bootstrapping sensitivity analyses
	MY20, Clinically Meaningful Deterioration et al.)	QoL AuC, adjusted for observation time Exposure Adjusted Incidence Rates Analysis using a Poisson-Regression
	Safety (e.g. AE, Second Primary Malignancies et al.)	Model All-AE Analysis performed by CTC Grade
Devised analytical strategy and	Mortality (Time to Death)	Standard Methodology; plus:
developed SAP Extracted and merged clinical study data, consistency & quality checked Conducted (Network) Meta-Analysis	Morbidity (e.g. Hb Change from Baseline, Hb Response after 24w, MACE, MACE+, Use of Rescue Therapy, Use of RBC Transfusion,	Meta-Analysis (9 global studies) using one-stage and two-stage fixed-effects and random-effects methods, using IPD.
	,	Test for Heterogeneity of Treatment Effect between studies. Mixed Model of Repeated Measures (MMRM)
	PGIC, SF 36 et al.)	Logistic Regression Analysis of proportions
	Safety (e.g. AE et al.)	Analysis of Rates using Poisson-Regression Model
Devised the analytical strategy,	Mortality (Time to Death)	Standard Methodology; plus:
Prostate Cancer developed SAP, collaboration and instruction of client's stats programming service provider Prepared the experts' response ("Stellungnahme") to the IQWiG dossier assessment ("Dossierbewertung"), in close collaboration with client Provided expert consulting, preparing of client's staff for official G-BA authority hearing	Morbidity (e.g. Radiographic progression	Indirect Treatment Comparison (5 global studies)
	Symptomatic Skeletal Event, Mean Pain Interference and Severity Score	Fixed Effects Meta-Analysis, followed by a Bucher pairwise Indirect Treatment Comparison
	(BPI-SF), Time to First use of Cytotoxic Chemotherapy et al.)	Extract of treatment effects data from app. 20 publications based on a Systematic Literature Review.
	QoL (e.g. EQ-5D-5L (VAS), FACT-Anaemia, PGIC, SF 36 et al.)	
	Safety (e.g. AE et al.)	
Acute Myeloid Leukaemia Standard Service Scope with regards to AMNOG Early Benefit Assessment Dossier Module 4.	Mortality (Time to Death)	Standard Methodology, plus:
	Morbidity (e.g. Event-Free Survival, CA/TAh rate, Leukaemia-Free Survival, Transfusion	
	Rate, Transplantation Rate et al.) Quality of Life (e.g. Brief Fatigue Inventory	Analysis according to the new and changed G-BA dossier template (Q1-2019) in revised version. Significantly increased amount of report requirements (tables, listings, figures).
	BFI, ECOG Performance Score, EQ-5D, FACET-Dys-SF et al.)	
	Safety (e.g. AE et al.)	
Psoriatic Arthritis Devised and developed SAP, external review and quality check (QC) of analyses (by third party CRO) to support AMNOG module 4	Morbidity (e.g. PASI 75/90/100, Relapse and Rebound Rates et al.)	Standard Methodology
	Quality of Life (e.g. EQ-5D, DL-QI Score,	
Oocumented review findings and QC		
additional benefit ("Zusatznutzen") for each endpoint and subgroup. Categorized results based on p value and effect size, interpreted and classified study results	Sarety (e.g. AE, AE of Special Interest et al.)	
Or O	AMNOG Early Benefit Assessment ossier Module 4. evised analytical strategy and eveloped SAP stracted and merged clinical study ata, consistency & quality checked onducted (Network) Meta-Analysis evised the analytical strategy, eveloped SAP, collaboration and instruction of client's stats rogramming service provider separed the experts' response of the lossier assessment consistency with client of the lossier assessment of client's staff for official G-BA of thority hearing andard Service Scope with regards and AMNOG Early Benefit Assessment of the lossier Module 4. evised and developed SAP, external view and quality check (QC) of helps to the lossier Module 4. evised and developed SAP, external view and quality check (QC) of helps (QC) of he	AMNOG Early Benefit Assessment obssier Module 4. Morbidity (e.g., Time to Progression, Progression-free survival, Time to Treatment Failure, Time to Subsequent Anti-Myeloma Therapy et al.) QoL (e.g., ETORC-QLQ-C30, ETORC-QLQ-MY20, Clinically Meaningful Deterioration et al.) Safety (e.g., AE, Second Primary Malignancies et al.) Morbidity (Fime to Death) Morbidity (Fime to First use of Cytotoxic Chemotherapy et al.) Safety (Fime to Death) Morbidity (Fime to First use of Cytotoxic Chemotherapy et al.) Safety (Fime to Death) Morbidity (Fime to First