

institute for Medical Technology Assessment



Multidisciplinary and independent research worldwide

iMTA offers expertise in economic evaluation, cost analysis, and outcomes research and is dedicated to the use of cost-effectiveness information in health-care decision making. Its staff consists of about 40 scientists from different disciplines, including economics, econometrics, medicine, psychology, epidemiology, mathematics and pharmacy.

We stimulated the development of cost-effectiveness acceptability curves, the friction cost-method, methods for the assessment of caregiver burden, the first valuation development and assessment of proportional shortfall and the introduction of model validation tools.

iMTA is based at Erasmus University of Rotterdam.

Check out our more than 1600 [PUBLICATIONS](#)

Our questionnaires

<p>iPCQ</p> <p>iMTA Productivity Cost Questionnaire</p> <p>More information</p>	<p>iMCQ</p> <p>iMTA Medical Consumption Questionnaire</p> <p>More information</p>	<p>TIC-P</p> <p>Treatment Inventory of Costs in Patients with psychiatric disorders</p> <p>More information</p>
<p>iVICQ</p> <p>iMTA Valuation of Informal Care Questionnaire</p> <p>More information</p>	<p>MHQoL</p> <p>Mental Health Quality of Life Questionnaire</p> <p>More information</p>	

Our tools

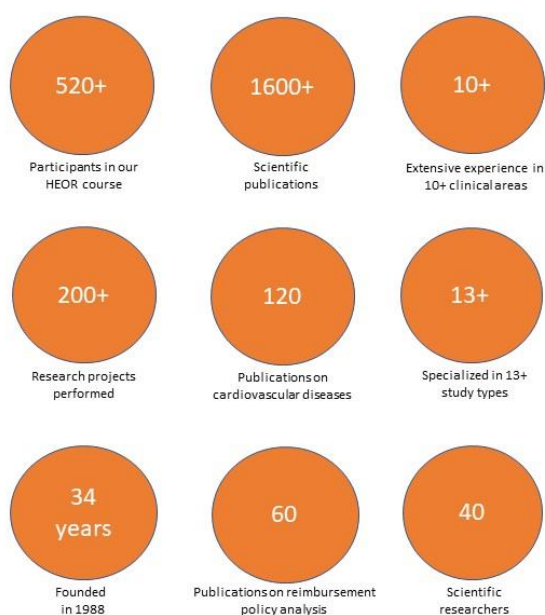
iDBC	iMTA Disease Burden Calculator to estimate the "proportional shortfall" and "absolute shortfall" of a condition.
PAID	Practical Application to Include Disease Costs - to estimate the additional costs incurred to the health care system due to improved longevity after treatment.
Costing tool	The Dutch costing manual is an easy way to index reference prices for a broad range of health care services.
iCARE	Informal CARE effect tool - to estimate caregivers costs from EQ-5D data for inclusion in economic evaluation.

Download our tools for free use [HERE](#)

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iMTA is an independent and cooperative research institute of the Erasmus University Rotterdam. We protect our independence by being transparent about what we do and how we do it. We make all our research results available through scientific publication or to public institutes, for example through dossier submission.

Facts & figures



A selection of our clients



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