

Multidisciplinary and independent research worldwide

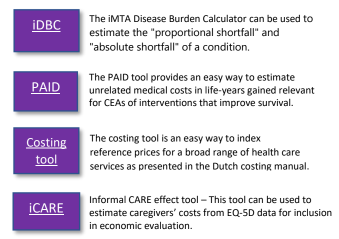
iMTA is an academic research institute and part of the Erasmus University Rotterdam. iMTA offers expertise in health economics and outcomes research and is dedicated to the use of cost-effectiveness information in healthcare decision making. Its staff consists of scientists from different disciplines, including economics, econometrics, medicine, psychology, epidemiology, mathematics and pharmacy.

The institute has extensive experience in economic evaluations, costing studies, decision-analytic modeling, reimbursement dossiers, early HTA, real-world evidence, patient registries, value of information analysis, multi-criteria decision analysis, preference measurement and reimbursement policy analysis. Since its foundation in 1988, iMTA has played a key role in HTA research in the Netherlands, in Europe and worldwide.

Our questionnaires



Our tools



Our courses

Join our online **Foundation** and/or **Advanced** Health Economics and Outcomes Research (**HEOR**) courses.

Price €300 (excl VAT) per course (in 2025)
Flexibility Enroll and study when you want.

Visit www.imta.nl/heor-courses/ to view the full program and to subscribe.



IIVIIA

■ institute for Medical Technology Assessment

Facts & figures

A selection of our clients



Experienced and dedicated

iMTA has shaped many of the key theoretical and methodological choices in the field of cost-effectiveness analysis. We stimulated the development of cost-effectiveness acceptability curves, decision-analytic modelling methods, the friction cost method, model validation tools, utility measures for caregivers, discussions concerning the 'societal perspective' and contributed to the development of EQ-5D. With what we have learnt, we now serve public and private partners to solve complex decision problems.

iMTA has extensive experience across multiple clinical areas and has widely published the results of its studies (www.imta.nl/publications).

Contact information

Caroline van der Meijden, PhD

E-mail: vandermeijden@imta.eur.nl

Phone: +31 6 1515 2931

Support:

E-mail support@imta.eur.nl Phone: +31 10 408 1583

Martine Hoogendoorn, PhD

E-mail: hoogendoorn@imta.eur.nl

Phone: +31 6 3007 5145