



Interactive Modeler

ICER Analytics is a new cloud-based platform comprised of two tools - the Evidence Compendium and Interactive Modeler. The Interactive Modeler is a modifiable rendering of the actual ICER analytic model used to produce a specific evidence report. Available now to health technology assessment organizations, the Interactive Modeler offers users the unique ability to analyze key aspects of individual economic models produced for ICER Evidence Reports, and vary parameter inputs to the model based on a specific patient sub-population or unique cost structure.

Models available in the Interactive Modeler

- Atopic Dermatitis
- COVID-19
- Cardiovascular disease (secondary prevention)
- CAR-T for B-cell cancers
- Endometriosis
- Hemophilia A
- Peanut allergy
- Secondary progressive multiple sclerosis
- Sickle cell disease
- Spinal muscular atrophy
- Treatment resistant depression
- *More to come*

Timeline

- Available now**
 Though the Interactive Modeler is not launched to the public, ICER has made its COVID-19 model available now to HTA organizations via the cloud-based platform. The COVID-19 Excel model is also available.
- November 2020**
 All models within the Interactive Modeler will be available to subscribers of ICER Analytics. The Interactive Modeler will grow to include each of the models from ICER’s future assessments.

Pricing for health technology assessment organizations

COVID-19 Model	3 months	access to COVID-19 model within the Interactive Modeler	Free
	8 weeks	access to COVID-19 Excel model	
ICER Analytics	1 year	subscription to ICER Analytics, comprised of the Evidence Compendium and full suite of models within the Interactive Modeler	\$10,000 annually <hr/> Free for low and middle income countries*

*Low income, Lower middle income, and Upper middle income countries are based on the [World Bank standards](#).