**Model Registration Form – Mt Hood Diabetes Network Database**

The purpose of this form is collect information on any type of diabetes computer simulation model that is used to inform health economic evaluations of interventions intended to prevent or treat diabetes.

It is the responsibility of those submitting this form to ensure that all information supplied is readable, understandable and accurate. Models under development can be pre-registered. We would also encourage groups that have not participated in previous Mt Hood Challenge Meetings to register health economic related diabetes models, so that a comprehensive database can be developed. Most of the database will be publically accessible and intended to provide a way of disseminating information on health economic diabetes computer models.

Any publications describing aspects of the models should be publically accessible via the internet (even if access is subject to a subscription fee). Web links should be provided as text (https://www.mthooddiabeteschallenge.com) and tested to ensure they are current. The UKPDS OM can be used as example of information to provided: <https://www.mthooddiabeteschallenge.com/copy-of-ukpds-1>

If you are updating information on a model that is already listed on the database, please only supply new information (or information that must be replaced). The information on the website that corresponds to any blank fields will not be changed.

Please send completed forms to mthood2016@gmail.com (cc. Philip.clarke@unimelb.edu.au) with "MODEL NAME: FOR DATABASE UPLOAD” in subject line of the email.

**Please supply the following information next the fields indicated**

1. **Contact details of main developer** (including institutional affiliation including email address- this information will not be reproduced on the public version of the database) – please also include this in the text of the email containing this form.)

**The rest of the information supplied on this form will be made public via the** <https://www.mthooddiabeteschallenge.com> website

1. **Model Name**
2. **Type of Diabetes:** Type 1/ Type 2/ Gestational/ Pre-diabetes
3. **Model website (ie. URL of Model or email contact):**
4. **Date the form is submitted: DD/MM/YY**
5. **Participated in following Mt Hood Diabetes Challenge Meetings?** Please list the years in which the model was entered into challenges at one or more of the following Mt Hood Meetings. If the model has not been part of any challenge put “NA”
	1. 1999- Mt Hood Washington
	2. 2001 San-Francisco
	3. 2003 Oxford
	4. 2004 Basel Switzerland
	5. 2010 Lund, Sweden
	6. 2012 John Hopkins, USA
	7. 2014 Stanford, USA
	8. 2016 St Gallen, Switzerland

1. **​Publicly accessible?** Provide information on whether and how the model can be accessed by others including website links.
2. **Is the model continuing to be developed?** Yes/ No
3. **Brief Description of the model (maximum 350 words)**
4. ​**Funding source for model development** (should be consistent with information provided in publications)
5. **Key Publications:**

Please use the following format for all publications:

Clarke PM, Gray AM, Briggs A, Farmer AJ, Fenn P, Stevens RJ, Matthews DR, Stratton IM, Holman RR. A model to estimate the lifetime health outcomes of patients with type 2 diabetes: the United Kingdom Prospective Diabetes Study (UKPDS) Outcomes Model (UKPDS 68). Diabetologia 2004;47:1747-1759.

LINK: https://link.springer.com/article/10.1007%2Fs00125-004-1527-z

(i.e. please provide links to websites where the publications can be accessed).

Any additional material should be help on external websites with only links provided in the database.

1. **For models under development:** Please indicate date it will be published or will become publically available (be realistic).

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