**INVITATION FOR EXPRESSIONS OF INTEREST FOR THE SUPPLY OF FUNDED DIABETES MANAGEMENT PRODUCTS (INVITATION)**

# Schedule 4: Expression of interest form

***An electronic version of this form is available on GETS (***[***www.gets.govt.nz***](http://www.gets.govt.nz)***) or on PHARMAC’s website at (***[***www.pharmac.govt.nz***](http://www.pharmac.govt.nz)***). You should expand the boxes as necessary.***

***NOTE: a separate expression of interest form should be filled out and supplied for each separate meter & its related strips. It is expected that with each different meter, test strips also be supplied as part of the expression of interest.***

**[*Supplier to insert date***]

Bronwyn Hale

Therapeutic Group Manager  
PHARMAC

***By electronic transfer using GETS (***[***www.gets.govt.nz***](http://www.gets.govt.nz)***)***

**Expression of interest for the supply of diabetes management products.**

In response to your invitation for expressions of interest dated 29 June 2015 we put forward the following expression of interests in respect of diabetes management products (the Products).

Set out below is further information in support of our expression of interest.

1. Our contact details:

|  |  |
| --- | --- |
| Name of supplier |  |
| Contact person |  |
| Address |  |
| Phone |  |
| Facsimile |  |
| Email address |  |

1. Details of pharmaceutical presentation:

|  |  |
| --- | --- |
| Product name |  |
| Form [(e.g. strip)] |  |
| Brand name |  |
| Pack size [(e.g. 50)] |  |
| Packaging type [(e.g. foil or tube)] |  |

1. Operating information about the Products (to be filled in as appropriate):

|  |  |
| --- | --- |
| Coding required |  |
| Temperature range of operation |  |
| Time taken for test |  |
| Volume of blood required |  |
| Battery type,e.g. CR1032 and number required |  |
| Backlight and/or portlight present |  |
| Averaging function and specifications of averaging, e.g. 7 days |  |
| Ability to download results |  |
| Memory capacity |  |
| Alternative site testing |  |
| Open and unopened strip vial stability |  |
| Strip expiry detection |  |

1. Key features of our expression of interest.

|  |
| --- |
|  |

*PHARMAC is interested in receiving additional information here such as technologies (e.g. voice readings, software functions, blue tooth capability) that are features of the Products. This also includes accessories i.e. lancing devices and meter cases.*

1. Evidence of market approval and any other required consents:

|  |  |
| --- | --- |
| Date of notification to WAND database (if available) |  |
| Evidence of blood glucose meter meeting the ISO 15197:2013 standard |  |
| Insert any other countries approvals for pharmaceutical, for example FDA and/or EU certification (if available) |  |

1. Information about current international market share of Products

|  |
| --- |
|  |

1. Information about our ability to ensure the continuity of supply of the Products:

|  |
| --- |
|  |

1. Information about previous supply performance and relevant expertise:

|  |
| --- |
|  |

1. Other relevant information about our brand of Products:

|  |  |
| --- | --- |
| Current availability of an 0800 number (incl. hours of operation) |  |
| Repair/replacement policy |  |
| Other customer services |  |

1. Additional information that PHARMAC should consider when evaluating our expression of interest:

|  |
| --- |
|  |

Included with this expression of interest are (check where applicable):

* four self-monitoring blood glucose meters plus 400 blood glucose meter test strips from at least two different batches of test strips for use with meter.
* four self-monitoring blood ketone meters plus 80 blood ketone test strips from at least two different batches of test strips.
* four self-monitoring blood glucose and blood ketone meters (dual meters) plus 400 blood glucose test strips from at least two different batches of test strips and 80 blood ketone test strips for use with meter.
* four self-monitoring blood glucose meters for the visually impaired plus 400 meter test strips from at least two different batches of test strips for use with meter.