MyWay Clinical Pricing Document

Service setup:

An initial one off setup fee is payable for activities described in the service definition document e.g. bespoke website and data integration activities. This fee may be waived if a current MyWay Digital Health online platform is in place in the commissioning area

£10,000 + VAT

Annual license fee:

An annual license fee is payable, based on the population of people living with diabetes or otherwise relevant long term condition in the commissioning area; calculated either by national audit such as the National Diabetes Audit or where otherwise necessary will be based on individual medical records.

Population range	Cost per patient in band	
0 to 25,000	£	2.00
25,001 to 100,000	£	1.75
100,001 to 200,000	£	1.40
200,001 to 300,000	£	1.15
300,001 plus	£	1.00

Worked example:

For an area that is commissioning MyWay Clinical to support a population of 90,000 patients living with diabetes.

Population range	Annual cost per patient in this band	Patients to whom the service(s) can apply	Annual cost (excl. VAT)
0 to 25,000	£ 2.00	25,000	£ 50,000
25,001 to 100,000	£ 1.75	65,000	£ 113,750
100,001 to 200,000	£ 1.40		
200,001 to 300,000	£ 1.15		
300,001 plus	£ 1.00		
Total		90,000	£ 163,750

The Provider retains the right to increase the Annual Fee for the Area in Year 2 in Schedule 3A by giving notice in writing with effect from the anniversary of the Service Commencement Date each Year in accordance with any increase in number of [estimated] Patients in the Area with diabetes listed in the most recent publication of the National Diabetes Audit on the above basis, and subject to agreement with the Commissioners via variation of contract.

Exclusions

The Provider will not be responsible for the following costs, and reserves the right to charge The Commissioner for:

- Data interfacing costs levied by Third Parties
- for new and ongoing data provision
- SMS alerts/ messaging and postal charges
- Technical support for any local data interfacing issues
- Ongoing support for increasing uptake among patient population