

CONTRACT GUIDE PAGE

01414 - Supplier Ref:QVM148546
(Please quote "01414" on all correspondence)

Start Date	End Date	Issue Date	Last Amend Date	Contractor	
01/03/2024	28/02/2025	18/03/2024	18/03/2024	Name	Viamed Limited
Total Contract Cost	£72.00 + VAT - over 1.00years(s)			Address	15 Station Road
Cost per annum	£72.00 + VAT - average per annum over 1.00year(s)				Cross Hills
Contract Summary	Annual Service and Functional Check for Viamed V1000 Foetal Heart Simulator. Service is charged at £60.00 and delivery fee is £12.00.				Keighley
					West Yorkshire
					BD20 7DT
				Contact	
				Phone Number	01535 634542/636757
		Email			

DEVICES / EQUIPMENT DETAILS

Line No	Cost Centre	Customer	Contact	Site	Location	Room	Device No	Serial No	Manufacturer	Model	Cover Type	Cover Summary	Cost
1	76100	Medical Electronics	Rachel Rock	Torbay Hospital	Medical Electronics department		ME 23902	PR065A10	Viamed Limited	V1000 (Tester-Foetal Heart Sim Viamed)	Scheduled Service Checks ONLY	1 Scheduled Check per annum - Service and Functional Check	£60.00

INDIVIDUALS INVOLVED IN THIS CONTRACT

Contact Person	Customer	Contact Phone Number
Rachel Rock	Medical Electronics	01803654751

Copies of Agreement held by:	Originator	Invoice Address - (Please quote Contract Number): 01414
Contractor Maintenance Contracts Manager Contact persons listed above under INDIVIDUALS INVOLVED IN THIS CONTRACT Procurement DPC Financial Accountant Finance (Payments Section) Head of MDSS (Medical Electronics) File	Contracts Manager - Medical Electronics department Medical Devices Support Services Torbay Hospital Lawes Bridge Torquay TQ2 7AA Tel 01803 654751	Torbay and South Devon NHS Foundation Trust Payments Section Regent House Regent Close Torquay TQ2 7AN

Please direct all contract enquiries to Device Contract Management, Medical Electronics Department, Tel: 01803 654751.

Unless stated to the contrary in the above SUMMARY all Engineers Service Reports should be signed off by the person in charge in the department and sent to the Maintenance Contracts Manager