

The Schedule Part 2

The Contractor's System Capacity and Software Licensing

2. CORE EQUIPMENT

The Supplier will provide a PMS Service to the Trust and the core equipment will be the hardware that the Supplier intends to use to supply the defined service.

No hardware will be supplied by the Trust or owned by the Trust other than peripheral devices that it owns.

The Contractor will undertake to keep this schedule part up to date throughout the life of the contract.

The network required to provide the service will be provided, owned and maintained by the Trust.

2.1 INSTALLATION AND CONFIGURATION

The Supplier will fully configure and connect all core equipment required to meet the Trust's specified requirements, and will test and confirm the compatibility of peripherals provided by the Trust.

2.2 CAPACITY

The Supplier will provide equipment and software to meet the service levels stated in the Schedule, Part 12 and the Use Restrictions in the Capacity Table below ("Capacity").

The Supplier will monitor performance and make any necessary changes to core equipment required to meet the service levels set out in the Schedule, Part 12.

The Table below sets out the core equipment and associated software required to provide the service, together with the location thereof:

CAPACITY TABLE

Item No.	Qty.	Description	Use Restriction, or sizing, if any (e.g. Number of users)	Location
		SOFTWARE		
		HAS	50 concurrent users	
		Oracle	50 users [check power units translation]	
		Medicode	2 Hospitals with 20 concurrent users in each Hospital	
		Protos	24 concurrent users within Maternity	
		QAS	Subject to Note 1 below	
		Reality	656 concurrent users	
		Reality core application software	Subject to Note 1 below	
		Pervasive SQL	24 concurrent users	
			Note 1: The licence for this software is granted to The Trust as it exists as at date of contract signature. In the event that The Trust, due to re-organisation or amalgamation, takes over other National Health Service entities that require access to, and use of the Contractor's system, then an additional licence in respect of such additional access shall be required.	
		HARDWARE		
		[capacities/processors/sizing parameters]		