

Date & Time of Print: 17/06/2025 10:43:51 – Time Zone: Greenwich Mean Time DST

Buyer Organisation: Supply Chain Coordination Limited

Overview

ITT Code	ITT_1778
ITT Title	Lot 1 – Blood Pressure Monitoring with Blood Pressure Cuffs
ITT Description	
Status	Running

ITT Settings

Online Response Required:	Yes
Event Currency	GBP
Allow Bidding Group Response	Details in Qualification Only ITT Settings
Closing	15/07/2025 15:00:00
Time Limit for Expressing Interest	15/07/2025 15:00:00
Awarding Strategy	Most Advantageous Tender

Attachments

PATH	DESCRIPTION	FOLDER SIZE
Top Level (0)		
The Directory is empty		

Envelopes

Qualification Envelope	No
Technical Envelope	Yes
Commercial Envelope	Yes

Technical Envelope

GENERAL ATTACHMENTS
Not Allowed

Operational and Supply Chain Arrangements – Section Max Score 37

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
Operational and Supply Chain Arrangements	Following a successful award , can you confirm your commitment to completing the relevant forms (known as PROC Forms) requested by SCCL for all your awarded products within 3 weeks of the forms being issued	0/11	Option List
Operational and Supply Chain Arrangements	If you are successfully awarded onto the Framework Agreement confirm you will: <ul style="list-style-type: none"> • use your Company website in order to promote the Framework Agreement and advise customers of the NHS Supply Chain • use meetings with customers in order to promote the Framework Agreement to customers? 	0/9	Option List
Operational and Supply Chain Arrangements	Do you have a process that you will follow when converting any existing direct sales to the NHS Supply Chain route? If yes, please provide an example of the process using question 2.1.4	0/6	Option List
Operational and Supply Chain Arrangements	If you have answered "Yes" to question 2.1.3, then please provide your example here (this element will not be scored)	0/0	Text
Operational and Supply Chain Arrangements	Will you have representatives who can meet face to face with customers in the UK, as agreed with customer (at nil cost), to enable support for the framework and respond to technical queries? If so please advise in what timeframe.	0/6	Option List
Operational and Supply Chain Arrangements	Please confirm that you will provide operator manuals for your products to be included on the NHS Supply Chain website catalogue in a readable / downloadable format (at nil cost in advance of Go Live of Framework)?	0/5	Option List

Customer Service, Support and Relationship Management – Section Max Score 8

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
Customer Service, Support and Relationship Management	In instances where there are changes to your awarded products confirm you will notify SCCL in advance of the change happening to minimise impact on customers	0/5	Option List
Customer Service, Support and Relationship Management	If you are successful for this framework agreement can you confirm that any NPC codes will be included in your marketing materials you produce for your framework products awarded.	0/3	Option List

Contract Management and Performance – Section Max Score 5

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
Contract Management and Performance	Please confirm details of any periods where you are unable to receive and/or fulfil orders e.g. factory shutdowns, bank holidays, holiday periods etc.	0/5	Option List
Contract Management and Performance	Please describe what processes do you have in place in the event of factory shut down, Bank Holidays & Holiday Periods. Please provide an example of the process (this element will not be scored)	0/0	Text

Social Value – Section Max Score 10

QUESTION	DESCRIPTION	MIN/MAX SCORE	QUESTION TYPE
Q1	What is your companies Social Value proposition/opportunities for your customers?	0/10	Text

Commercial Envelope

GENERAL ATTACHMENTS
Not Allowed

Line Responses

CODE	DESCRIPTION			
CODE	DESCRIPTION	REMARKS	UNIT OF MEASUREMENT	QUANTITY
All Pricing submitted must be for an 'EACH'.	All Pricing submitted must be for an 'EACH' (individual item). Applicants should note that whilst NHS Supply Chain will evaluate an 'EACH' price Unit of Measure (UOM), NHS Supply Chain will purchase Goods in the Supplier's Unit of Purchase (UOP) and they will be sold in Unit of Issue (UOI)			
TPS_1_001	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic desk monitor upper arm with cuff		Each	1
TPS_1_002	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic desk monitor upper arm without cuff		Each	1
TPS_1_003	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic stand mobile monitor upper arm with cuff		Each	1
TPS_1_004	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic stand mobile monitor upper arm without cuff		Each	1

TPS_1_005	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic stand non-mobile monitor upper arm with cuff		Each	1	
TPS_1_006	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic stand non-mobile monitor upper arm without cuff		Each	1	
TPS_1_007	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Semi automatic desk monitor upper arm with cuff		Each	1	
TPS_1_008	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Semi automatic desk monitor upper arm without cuff		Each	1	
TPS_1_009	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Semi automatic stand mobile monitor upper arm with cuff		Each	1	
TPS_1_010	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Semi automatic stand mobile monitor upper arm without cuff		Each	1	
TPS_1_011	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Semi automatic stand non-mobile monitor upper arm with cuff		Each	1	
TPS_1_012	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Semi automatic stand non-mobile monitor upper arm without cuff		Each	1	

TPS_1_013	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic monitor wrist type without cuff without Bluetooth connectivity		Each	1	
TPS_1_014	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic monitor wrist type with cuff without Bluetooth connectivity		Each	1	
TPS_1_015	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic monitor wrist type without cuff with Bluetooth connectivity		Each	1	
TPS_1_016	Blood Pressure Monitoring Sphygmomanometer Digital (Oscillometric) Fully automatic monitor wrist type with cuff with Bluetooth connectivity		Each	1	
TPS_1_017	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Desk monitor with cuff		Each	1	
TPS_1_018	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Desk monitor without cuff		Each	1	
TPS_1_019	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Stand monitor with cuff		Each	1	
TPS_1_020	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Stand monitor without cuff		Each	1	
TPS_1_021	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Wall mounted monitor with cuff		Each	1	

TPS_1_022	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Wall mounted monitor without cuff		Each	1	
TPS_1_023	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Hand held/Palm Style monitor with cuff without case		Each	1	
TPS_1_024	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Hand held/Palm Style monitor without cuff without case		Each	1	
TPS_1_025	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Hand held/Palm Style monitor with cuff with case		Each	1	
TPS_1_026	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Hand held/Palm Style monitor without cuff with case		Each	1	
TPS_1_027	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Pocket monitor with cuff without case		Each	1	
TPS_1_028	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Pocket monitor without cuff without case		Each	1	
TPS_1_029	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Pocket monitor with cuff with case		Each	1	
TPS_1_030	Blood Pressure Monitoring Sphygmomanometer Aneroid (Auscultatory) Pocket monitor without cuff with case		Each	1	

TPS_1_031	Blood Pressure Monitoring Sphygmomanometer and Stethoscope Set Adult Supplied in pouch		Each	1	
TPS_1_032	Blood Pressure Monitoring Sphygmomanometer and Stethoscope Set Paediatric Supplied in Pouch		Each	1	
TPS_1_033	Blood Pressure Monitoring Sphygmomanometer and Stethoscope Set Adult Supplied in case		Each	1	
TPS_1_034	Blood Pressure Monitoring Sphygmomanometer and Stethoscope Set Paediatric Supplied in case		Each	1	
TPS_1_035	Blood Pressure Monitoring Sphygmomanometer and Stethoscope Set Adult Supplied without case/pouch		Each	1	
TPS_1_036	Blood Pressure Monitoring Sphygmomanometer and Stethoscope Set Paediatric Supplied without case/pouch		Each	1	
TPS_1_037	Blood Pressure Monitoring Sphygmomanometer 24 hour Ambulatory Fully automatic monitor complete with connectivity software no cuff		Each	1	
TPS_1_038	Blood Pressure Monitoring Sphygmomanometer 24 hour Ambulatory Fully automatic monitor complete with cuff and connectivity software		Each	1	
TPS_1_039	Blood Pressure Monitoring Sphygmomanometer 24 hour Ambulatory Fully automatic monitor complete with two cuffs and connectivity software		Each	1	
TPS_1_040	Blood Pressure Monitoring Ankle Brachial Index Monitor Automated with accessible software		Each	1	

TPS_1_041	Blood Pressure Monitoring Ankle Brachial Index Monitor Accessories Cuff Set – Small		Each	1	
TPS_1_042	Blood Pressure Monitoring Ankle Brachial Index Monitor Accessories Cuff Set – Medium		Each	1	
TPS_1_043	Blood Pressure Monitoring Ankle Brachial Index Monitor Accessories Cuff Set – Large		Each	1	
TPS_1_044	Blood Pressure Monitoring Toe Brachial Index Monitor Automated with accessible software		Each	1	
TPS_1_045	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 3cm – 16cm – With Bayonet connector		Each	1	
TPS_1_046	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 3cm – 16cm – With screw type connector		Each	1	
TPS_1_047	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 3cm – 16cm – With quick lock connector		Each	1	
TPS_1_048	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 3cm – 16cm – With luer connector		Each	1	
TPS_1_049	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 3cm – 16cm – With submin connector		Each	1	
TPS_1_050	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 3cm – 16cm – Without connector		Each	1	
TPS_1_051	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 5cm – 18cm – With Bayonet connector		Each	1	

TPS_1_052	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 5cm – 18cm – With screw type connector		Each	1	
TPS_1_053	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 5cm – 18cm – With quick lock connector		Each	1	
TPS_1_054	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 5cm – 18cm – With luer connector		Each	1	
TPS_1_055	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 5cm – 18cm – With submin connector		Each	1	
TPS_1_056	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 5cm – 18cm – Without connector		Each	1	
TPS_1_057	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 7cm – 19cm – With Bayonet connector		Each	1	
TPS_1_058	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 7cm – 19cm – With screw type connector		Each	1	
TPS_1_059	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 7cm – 19cm – With quick lock connector		Each	1	
TPS_1_060	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 7cm – 19cm – With luer connector		Each	1	
TPS_1_061	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 7cm – 19cm – With submin connector		Each	1	
TPS_1_062	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 7cm – 19cm – Without connector		Each	1	

TPS_1_063	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 10cm – 16cm – With Bayonet connector		Each	1	
TPS_1_064	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 10cm – 16cm – With screw type connector		Each	1	
TPS_1_065	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 10cm – 16cm – With quick lock connector		Each	1	
TPS_1_066	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 10cm – 16cm – With luer connector		Each	1	
TPS_1_067	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 10cm – 16cm – With submin connector		Each	1	
TPS_1_068	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 10cm – 16cm – Without connector		Each	1	
TPS_1_069	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 11cm – 27cm – With Bayonet connector		Each	1	
TPS_1_070	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 11cm – 27cm – With screw type connector		Each	1	
TPS_1_071	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 11cm – 27cm – With quick lock connector		Each	1	
TPS_1_072	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 11cm – 27cm – With luer connector		Each	1	
TPS_1_073	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 11cm – 27cm – With submin connector		Each	1	

TPS_1_074	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 11cm – 27cm – Without connector		Each	1	
TPS_1_075	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 16cm – 28cm – With Bayonet connector		Each	1	
TPS_1_076	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 16cm – 28cm – With screw type connector		Each	1	
TPS_1_077	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 16cm – 28cm – With quick lock connector		Each	1	
TPS_1_078	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 16cm – 28cm – With luer connector		Each	1	
TPS_1_079	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 16cm – 28cm – With submin connector		Each	1	
TPS_1_080	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 16cm – 28cm – Without connector		Each	1	
TPS_1_081	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 20cm – 40cm – With Bayonet connector		Each	1	
TPS_1_082	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 20cm – 40cm – With screw type connector		Each	1	
TPS_1_083	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 20cm – 40cm – With quick lock connector		Each	1	
TPS_1_084	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 20cm – 40cm – With luer connector		Each	1	

TPS_1_085	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 20cm – 40cm – With submin connector		Each	1	
TPS_1_086	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 20cm – 40cm – Without connector		Each	1	
TPS_1_087	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 22cm – 42cm – With Bayonet connector		Each	1	
TPS_1_088	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 22cm – 42cm – With screw type connector		Each	1	
TPS_1_089	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 22cm – 42cm – With quick lock connector		Each	1	
TPS_1_090	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 22cm – 42cm – With luer connector		Each	1	
TPS_1_091	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 22cm – 42cm – With submin connector		Each	1	
TPS_1_092	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 22cm – 42cm – Without connector		Each	1	
TPS_1_093	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 23cm – 51cm -With Bayonet connector		Each	1	
TPS_1_094	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 23cm – 51cm – With screw type connector		Each	1	
TPS_1_095	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 23cm – 51cm – With quick lock connector		Each	1	

TPS_1_096	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 23cm – 51cm – With luer connector		Each	1	
TPS_1_097	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 23cm – 51cm – With submin connector		Each	1	
TPS_1_098	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 23cm – 51cm –Without connector		Each	1	
TPS_1_099	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 26cm – 36cm – With Bayonet connector		Each	1	
TPS_1_100	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 26cm – 36cm – With screw type connector		Each	1	
TPS_1_101	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 26cm – 36cm – With quick lock connector		Each	1	
TPS_1_102	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 26cm – 36cm – With luer connector		Each	1	
TPS_1_103	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 26cm – 36cm – With submin connector		Each	1	
TPS_1_104	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 26cm – 36cm – Without connector		Each	1	
TPS_1_105	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 32cm – 53cm – With Bayonet connector		Each	1	
TPS_1_106	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 32cm – 53cm – With screw type connector		Each	1	

TPS_1_107	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 32cm – 53cm – With quick lock connector		Each	1	
TPS_1_108	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 32cm – 53cm – With luer connector		Each	1	
TPS_1_109	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 32cm – 53cm – With submin connector		Each	1	
TPS_1_110	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 32cm – 53cm – Without connector		Each	1	
TPS_1_111	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 38cm – 66cm – With Bayonet connector		Each	1	
TPS_1_112	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 38cm – 66cm – With screw type connector		Each	1	
TPS_1_113	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 38cm – 66cm – With quick lock connector		Each	1	
TPS_1_114	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 38cm – 66cm – With luer connector		Each	1	
TPS_1_115	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 38cm – 66cm – With submin connector		Each	1	
TPS_1_116	Blood Pressure Monitoring Blood Pressure Cuff Single Patient Use 38cm – 66cm – Without connector		Each	1	
TPS_1_117	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 3cm – 16cm – With Bayonet connector		Each	1	

TPS_1_118	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 3cm – 16cm – With screw type connector		Each	1	
TPS_1_119	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 3cm – 16cm – With quick lock connector		Each	1	
TPS_1_120	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 3cm – 16cm – With luer connector		Each	1	
TPS_1_121	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 3cm – 16cm – With submin connector		Each	1	
TPS_1_122	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 3cm – 16cm – Without connector		Each	1	
TPS_1_123	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 5cm – 18cm – With Bayonet connector		Each	1	
TPS_1_124	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 5cm – 18cm – With screw type connector		Each	1	
TPS_1_125	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 5cm – 18cm – With quick lock connector		Each	1	
TPS_1_126	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 5cm – 18cm – With luer connector		Each	1	
TPS_1_127	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 5cm – 18cm – With submin connector		Each	1	
TPS_1_128	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 5cm – 18cm – Without connector		Each	1	

TPS_1_129	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 7cm – 19cm – With Bayonet connector		Each	1	
TPS_1_130	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 7cm – 19cm – With screw type connector		Each	1	
TPS_1_131	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 7cm – 19cm – With quick lock connector		Each	1	
TPS_1_132	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 7cm – 19cm – With luer connector		Each	1	
TPS_1_133	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 7cm – 19cm – With submin connector		Each	1	
TPS_1_134	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 7cm – 19cm – Without connector		Each	1	
TPS_1_135	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 10cm – 16cm – With Bayonet connector		Each	1	
TPS_1_136	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 10cm – 16cm – With screw type connector		Each	1	
TPS_1_137	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 10cm – 16cm – With quick lock connector		Each	1	
TPS_1_138	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 10cm – 16cm – With luer connector		Each	1	
TPS_1_139	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 10cm – 16cm – With submin connector		Each	1	

TPS_1_140	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 10cm – 16cm – Without connector		Each	1	
TPS_1_141	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 11cm – 27cm – With Bayonet connector		Each	1	
TPS_1_142	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 11cm – 27cm – With screw type connector		Each	1	
TPS_1_143	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 11cm – 27cm – With quick lock connector		Each	1	
TPS_1_144	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 11cm – 27cm – With luer connector		Each	1	
TPS_1_145	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 11cm – 27cm – With submini connector		Each	1	
TPS_1_146	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 11cm – 27cm – Without connector		Each	1	
TPS_1_147	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 16cm – 28cm – With Bayonet connector		Each	1	
TPS_1_148	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 16cm – 28cm – With screw type connector		Each	1	
TPS_1_149	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 16cm – 28cm – With quick lock connector		Each	1	
TPS_1_150	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 16cm – 28cm – With luer connector		Each	1	

TPS_1_151	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 16cm – 28cm – With submin connector		Each	1	
TPS_1_152	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 16cm – 28cm – Without connector		Each	1	
TPS_1_153	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 20cm – 40cm – With Bayonet connector		Each	1	
TPS_1_154	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 20cm – 40cm – With screw type connector		Each	1	
TPS_1_155	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 20cm – 40cm – With quick lock connector		Each	1	
TPS_1_156	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 20cm – 40cm – With luer connector		Each	1	
TPS_1_157	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 20cm – 40cm – With submin connector		Each	1	
TPS_1_158	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 20cm – 40cm – Without connector		Each	1	
TPS_1_159	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 22cm – 42cm – With Bayonet connector		Each	1	
TPS_1_160	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 22cm – 42cm – With screw type connector		Each	1	
TPS_1_161	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 22cm – 42cm – With quick lock connector		Each	1	

TPS_1_162	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 22cm – 42cm – With luer connector		Each	1	
TPS_1_163	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 22cm – 42cm – With submin connector		Each	1	
TPS_1_164	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 22cm – 42cm – Without connector		Each	1	
TPS_1_165	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 23cm – 51cm –With Bayonet connector		Each	1	
TPS_1_166	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 23cm – 51cm – With screw type connector		Each	1	
TPS_1_167	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 23cm – 51cm – With quick lock connector		Each	1	
TPS_1_168	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 23cm – 51cm – With luer connector		Each	1	
TPS_1_169	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 23cm – 51cm – With submin connector		Each	1	
TPS_1_170	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 23cm – 51cm –Without connector		Each	1	
TPS_1_171	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 26cm – 36cm – With Bayonet connector		Each	1	
TPS_1_172	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 26cm – 36cm – With screw type connector		Each	1	

TPS_1_173	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 26cm – 36cm – With quick lock connector		Each	1	
TPS_1_174	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 26cm – 36cm – With luer connector		Each	1	
TPS_1_175	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 26cm – 36cm – With submini connector		Each	1	
TPS_1_176	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 26cm – 36cm – Without connector		Each	1	
TPS_1_177	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 32cm – 53cm – With Bayonet connector		Each	1	
TPS_1_178	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 32cm – 53cm – With screw type connector		Each	1	
TPS_1_179	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 32cm – 53cm – With quick lock connector		Each	1	
TPS_1_180	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 32cm – 53cm – With luer connector		Each	1	
TPS_1_181	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 32cm – 53cm – With submini connector		Each	1	
TPS_1_182	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 32cm – 53cm – Without connector		Each	1	
TPS_1_183	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 38cm – 66cm – With Bayonet connector		Each	1	

TPS_1_184	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 38cm – 66cm – With screw type connector		Each	1				
TPS_1_185	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 38cm – 66cm – With quick lock connector		Each	1				
TPS_1_186	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 38cm – 66cm – With luer connector		Each	1				
TPS_1_187	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 38cm – 66cm – With submin connector		Each	1				
TPS_1_188	Blood Pressure Monitoring Blood Pressure Cuff Multi Patient Use 38cm – 66cm – Without connector		Each	1				
EDIRECT (£) EXC VAT (EACH PRICE)	SUPPLIER FULL PRODUCT DESCRIPTION	BRAND NAME	SUPPLIER UNIT OF ISSUE (UOI) DESCRIPTION	SUPPLIER UNIT OF ISSUE (UOI) DESCRIPTION UNITS	SUPPLIER UNIT OF PURCHASE (UOP) DESCRIPTION	SUPPLIER UNIT OF PURCHASE (UOP) DESCRIPTION UNITS	MANUFACTURER PRODUCT CODE (MPC)	DI: PR CC - V AP
SECTION TOTAL INCLUDED IN TOTAL?				Yes				

Prompt Settlement Discounts

QUESTION	DESCRIPTION	
Note	Tenderers may offer here a percentage discount for early settlement of invoices.	
QUESTION	DESCRIPTION	QUESTION TYPE
Prompt Settlement Discount	What percentage discount are you offering for settlement on or within 10 days of receipt of invoice by the Authority?	Text
Prompt Settlement Discount	What percentage discount are you offering for settlement 11–15 days of receipt of invoice by the Authority?	Text
Prompt Settlement Discount	What percentage discount are you offering for settlement 16–20 days of receipt of invoice by the Authority?	Text
Prompt Settlement Discount	What percentage discount are you offering for settlement 21–25 days of receipt of invoice by the Authority?	Text

Additional Lines

QUESTION	DESCRIPTION	QUESTION TYPE
Additional Lines	Please upload a copy of your completed Additional Lines document here.	Attachment

Submission Confirmation

QUESTION	DESCRIPTION	QUESTION TYPE
Mandatory Submission Confirmation	Please confirm that you have completed all requested information for the product line submitted.	Yes/No Value