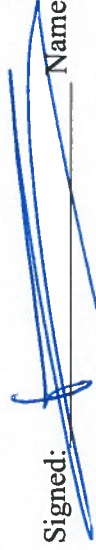


**TECHNICAL SPECIFICATION (F4.1)**

Tender No:	21010720	Date:	August 09, 2019	Alternative No:
Tender name:	Linear Accelerator for Rapiscan M4507 Mobile Scanning Equipment	Lot:	1	Page: 1 of 1

CPV Code	Name of goods and/or services	Model	Country of origin	Manufacturer	Technical specification required	Proposed technical specification	Standards
1	2	3	4	5	6	7	8
<b>Lot 1</b>							
1	Linear Accelerator for Rapiscan M4507 Mobile Scanning Equipment		United States	Varex	According to the FDA required	Vacuum electron acceleration tube using the radio frequency to produce a high-power X-ray beam. The electrons are produced by an electron gun incorporated into the tube.  Working frequencies: 2997.60 + 0.05 MHz Voltage applied to electron gun: 4.4 V AC Issuing power: 4.5 MeV Acceleration voltage: 25 kV  Including: 1. Warranty 24 months* 2. Delivery and installation by authorized specialists	
<b>Total Lot 1</b>							



Signed:  Name and Surname: **Marc Stockings** Position: **Contracts Manager, EMEA**  
 Bidder: **Rapiscan Systems Limited** Address: **X-Ray House, Bonchurst Road, Salfords, Surrey, RH1 5GG, UK**

\* - The warranty is valid only for the purchase of supplies and maintenance from an authorized local partner.