

견적서 (MAINTENANCE AGREEMENT QUOTATION)

From : T Tower, 30, Sowol-ro 2-gil				登錄番號	106-81-02284			
Jung-gu, Seoul, Korea, 04637			ſ	事業場 서울			울특별시 중구 소월로 2길 30 T타워	
	Tel : (02) 3445-9010 / FAX : (02	2) 709-1289	Γ	商號	주식회사 필립스코리아	姓 名	Park, Jae In	四理代创
Date :	2023-11-29							
								NEW .
			CUST	OMER DETAILS				
Custome 서울의료	원							
서울특별/ 서울, 13,	시 중랑구 신내동 316 02052							
Quotation	Ref: WK9HEH9L_1		Valid ur	til:				
			CONT	RACT DETAILS	;			
Standard Payment Monthly				rterly	Annual Total Contract			t
Terms & Conditions Payment			ment	Payment		Payment	-	
Within 1 mor	nth by Cash after Invoicing	₩ 13,200,000 (Including V.A.T.)		600,000 ng V.A.T.)	₩ 158,400,000 (Including V.A.T.)		₩ 158,400,00 (Including V.A.T	
			•	ANCE BY PART	- · · · · · · · · · · · · · · · · · · ·			,
SIGNED for the CUSTOMER by its authorised representative			SIGNED for the COMPANY by its authorised representative					
Signature: Signature:				-				
Print Name: Print Name:				_				
Title:	Title: <u>핵</u> 의학과 Title:			_				
Date:			Date:	2	023-11-29			

Supply of services - The Company shall provide the Services for the Equipment during the Term in accordance with the Service Levels and the Options selected by the Customer (see below), subject to the General Conditions that follow.

Model	Service Level	PMs per Year	Service Period		Service Fee				
Equipment No Serial No			From	То	Monthly (Inc V.A.T.)	Annual (Inc V.A.T.)	Total (Inc V.A.T.)	비고	
Gemini TF 16 w/ TOF Performance 52027577 7239	Uptime	6	계약일로부터 1년		₩8,800,000	₩ 105,600,000	₩ 105,600,000	1. Tube 및 Detector를 포함한 전 부품 2. 연 정기 PM 6회 3. Workstation 포함 4. 장비 가동률 95% 5. 항온항습기 포함 6. 정도관리지원	
BrightView XCT 52027504 6000155	Uptime	6	계약일로부터 1년		₩4,400,000	₩ 52,800,000	₩ 52,800,000	1. Tube 및 Detector를 포함한 전 부품 2. 연 정기 PM 6회 3. Workstation 포함 4. 장비 가동를 95% 5. 정도관리지원	

필립스에서 제조하지 않은 부품 및 각종 악세서리 제외

These items may be subject to export control. If export requires, a prior authorization may be obtained from the Government.

In case of re-export, Philips Korea is not liable for such transaction.