## SUPPLY, DELIVERY, AND INSTALLATION OF ANATOMY VISUALIZATION TABLE FOR COM

**ABC: 10,000,0** 

Converience Easy access on table including 3x USB30 and 1 xHDM as minimum	
requirements.	
<b>Inside cabinet should contain and be</b>	
able to fit 1xPowercable, 1xR/45	
(GbEthemet), 04USB20, 44USB	
30, 1xMaqhare, 1xHeadhare,	
3 JisplayPort, 1xHDM, 1xDM as	
ninin	
Placement should have the ability for	
Vertical (Landscape) and Hoizontal	
(Table), as ninimm, with the ability	
to interchange between placement	
duing operation	
Mblity: 4 pieces of heavy duty	
wheels, with locks	
Energy saving functions: Ambient	
light sensor, Energy Star as	
niimm	
Certified Ports Computer	
<b>CPU: Intel i78700 (32GHz -</b>	
460GHz) or higher	
GPU: RIX20808GbGDLR6gr	
higher	
Menory, 32GBDDR4 or higher and	
expandable	
Storage: 1 x 256GbSSD & 1 TB	
HDD Software or higher	
PACS version IDS 7192 or latest	
Operating system Windows 10Pro	
arhigher	
Dimensions	
Bezel thickness: 30mmhaizantal,	
30mmvertical criess	
Set dimensions (WxHxD), Width	
1547 nm, Height: min 795 nm(in	
table mode), Height max 1185mm	
(intable mode)	
Depth 921 mm(intable mode)	
Product weight: not more than 220	

## lgindufigPC

## **Operating conditions**

Temperature range (operation): 10-35°C

Relative humidity: 20-80% (it should be noncondensing)

Power

Consumption(Typical/Max): 144W (Typical), 850W(Max) Standay Consumption <1W

PoverOptions: 230V/100V

Miscellaneous

On Screen Display Languages English (US &UK), Simplified Chinese, Darish, Dutch, Firnish, French, Geman, Greek, Italian, Japanese, Norvegian, Polish, Portuguese, Russian, Spanish, Swedish &Turkish

Inclusions:

Compatible UPS (stand by capacity

Certificate that there will be maintenance and end user training on site for Laboratory Staff and Faculty Members Certificate that Parts are available in an Authorized Service Center in the Philippines and can provide after sales care for a period of at least 5 years. Current and Certificate of Manufactures ISO and/or CE compliance Certificate that the bickter probe