

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

ABC: 10000

Convenience

Easy access on table including 3x USB3.0 and 1 xHDMI as minimum requirements.

Inside cabinet should contain and be able to fit 1xPowercable, 1xRJ45 (Gb Ethernet), 6xUSB 2.0, 4xUSB 3.0, 1xMicrophone, 1xHeadphone, 3xDisplayPort, 1xHDMI, 1xDVI as minimum

Placement should have the ability for Vertical (Landscape) and Horizontal (Table), as minimum, with the ability to interchange between placement during operation

Mobility: 4 pieces of heavy duty wheels, with locks

Energy saving functions: Ambient light sensor; Energy Star as minimum

Certified Ports Computer

CPU: Intel i7 8700 (3.2GHz – 4.6GHz) or higher

GPU: RTX 2080 8Gb GDDR6 or higher

Memory: 32GB DDR4 or higher and expandable

Storage: 1 x 256Gb SSD & 1 TB HDD Software or higher

PACS version IDS 7192 or latest

Operating system Windows 10 Pro or higher

Dimensions

Bezel thickness: 30mm horizontal, 30mm vertical or less

Set dimensions (WxHxD), Width 1547mm, Height: min 795mm (in table mode), Height: max 1185mm (in table mode)

Depth 921mm (in table mode)

Product weight: not more than 220

kg including PC

Operating conditions

Temperature range (operation): 10-35°C

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

Power

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

Power Options: 230V/100W

Miscellaneous

**OnScreenDisplay Languages:
English(US &UK), Simplified
Chinese, Danish, Dutch, Finnish,
French, German, Greek, Italian,
Japanese, Norwegian, 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 Manufacturer ISO and/or CE compliance

Certificate that the bidder pr bbe