



# VATECH VSP SALES GUIDE





# Vatech VSP Overview

VSP

Vatech VSP is a **user-friendly scanner, it's small and light** so it can be set up in small-sized dental clinic efficiently.

Vatech VSP has a **4-inch LCD touch screen** as a high-end device. It provides to show the largest preview image.

Ethernet cable enables rapid image transfer from scanner to PC. We developed Vatech VSP as a **simple, fast, and easy diagnosis of patients on chairside**.







Image preview on a 4-inch touch screen

High durability minimizes after-sales service occurrences

Support multi-user practices

Easy to install and use (Network set up automatically)





**3.3 kg** small and light



**VSP** 

**Yes** Multi-user practices

**O/1/2/3** Supported IP size **4-inch** LCD touch screen



#### 233x141x191 Dimension (HxWxD mm)





# **One of the smallest PSP**

The weight is only 3.3 kg and with dimension of 233x141x191.5 mm, Vatech VSP is one of the smallest and lightest PSP Scanners.

Vatech VSP can be easily moved and installed in every practice without constraints.



3.3 kg





#### **PERFECT IMAGES**

Quick and accurate scanning system will bring satisfaction to both doctors and patients.

You will achieve perfect images for patient diagnosis. In any case VSP output image quality will be in SR or HR (20lp/mm in Super Resolution / 10lp/mm in High **Resolution mode**) so you can use it without worrying about the settings.







Vatech VSP has a 4-inch LCD touch screen as a highend device. This allows the largest preview of the scanned image.

Using the latest technologies brings satisfaction for both doctors and patients.





### Multi pixel photon counter

The world's first PSP Scanner was created using MPPC.

MPPC is short for Multi pixel photon counters. What sets MPPC apart from the existing PMT is immunity to magnetic fields, high resistance to mechanical shock.

Also, the MPPC is lower than 10 times voltage operation, and more than that 10 times high gain can be obtained when compared to PMT (Photo Multiplier Tube). And it is a small size.

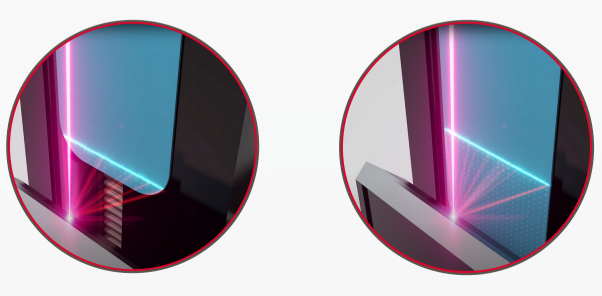


**MPPC** 



#### **PMT vs. MPPC**

As shown in the table, MPPCs can be driven at a low voltage, are small in size, and are inexpensive without being affected by surrounding magnetic fields, so they have many advantages from the standpoint of manufacturing.



	PMT V	<b>MPPC</b>
Shape	Tube	Semiconductor
Gain	~10 <sup>6</sup>	~10 6
Photon Detection Eff.	~30 %	~40 %
Response	Fast 🔶	Fast 🔶
Photon Counting	Yes	Great 🔶
Magnetic Field	Sensitive	Insensitive 🔶
Robustness	Weak	Strong
Bias Voltage	~1,500V	~60V
Size	Not small	Small 🔶
Cost	Expensive	Economical 🔶



### Store up to 500 HR images

VSP

The Vatech VSP has a built in memory, so you can store up to 500 scan images without PC connection.

It is possible to verify that imaging is done normally through the LCD preview screen even when scanning without PC. Scan images are stored normally on the equipment, so dental clinics can reduce the list of image loss.





### Flexible imaging plate

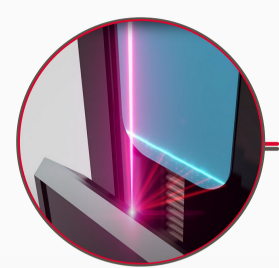
Flexible imaging plates come in 4 different sizes. Cableless, thin and soft imaging plates optimally stick to various oral shapes to provide high quality images while maintaining maximum comfort for the patient.

Image plates are highly durable and reduce the risk of damage. At the same time Ultra-thin imaging plates can be reused over and over while keeping great image quality. Everything put together makes the product highly economical.



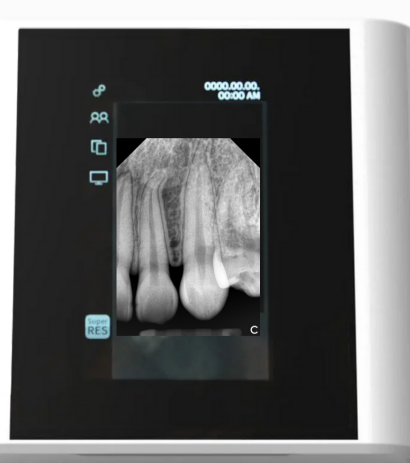


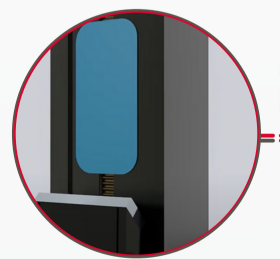




MPPC sensor for high image quality

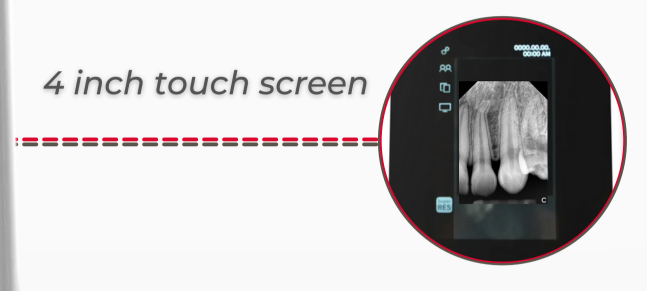
\_\_\_\_\_;

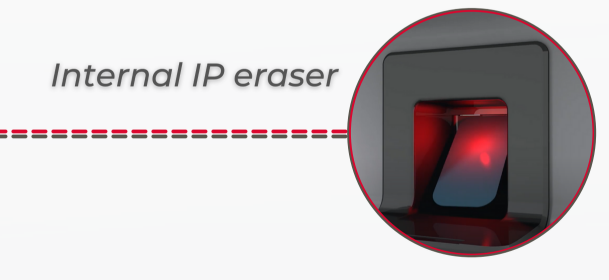




Magnet rail system for anti vibration











#### Vatech VSP Overview

Vatech VSP is a smal, light and user-friendly scanner, with a 4-inch LCD touch screen. Vatech VSP provides a simple, fast, and easy way to make diagnoses for the patients on chairside.



One of the smallest PSP

Image preview on a 4-inch touch screen

High durability minimizes after-sales service occurrences

Images are saved on a built-in memory card - up to 500 images

Images can be sent to a designated pc on the network list

Support multi-user practices

Easy to install and use (Network set up automatically)

Support sleep mode for power saving



