

Licensing and Server Grades

Licensing

Multi-modality routine reading functionality comes with every *syngo.via* system and is available to all users (that is, it is not licensed per user or seat). All other optional *syngo.via* applications and clinical packages are licensed per concurrent user.

syngo.via software and licenses can be purchased as an investment or as a subscription model. This provides full flexibility for all business needs.

The limit over multiple clinical packages/apps is set by the available HW resources.



syngo.via software grades

The *syngo.via* software can be ordered in dedicated software grades as listed below:

- *syngo.via* XL Server
(Recommended for Enterprise scenarios limited to 25 kppy¹, ideal for 1–15 concurrent users)
- *syngo.via* L Server
(Recommended for departmental scenarios limited to 15 kppy¹, ideal for 1–7 concurrent users)
- *syngo.via* Workstation
(Recommended for Multi-modality Standalone scenarios, limited to 7 kppy¹, ideal for 1–2 concurrent users)

- *syngo.via* Workplace for CT, MI, BreastCare, and RT (Recommended for Single-modality standalone scenarios, limited to 7 kppy¹, for 1 concurrent user)

When choosing the hardware configuration for the *syngo.via* software, the following need to be considered

Number of concurrently rendered studies/slices

- Number of concurrent users
- Duration in which images should be available in short term storage of *syngo.via*

Data volume and server sizing are also dependent on the footprint of particular clinical packages and applications in use. In addition, the increasing number of images within a study as well as a general increased number of studies that results in an increased short-term storage utilization over time need to be considered

¹ kppy (kilo procedures/studies per year)