

ECG Server Extension (QP-992P)

The ECG Server Extension captures interpretive 12 lead ECGs performed on bedside monitors and forwards these ECGs to Cardiology Data Management systems. It converts the 12 lead ECG analysis files generated by a bedside monitor into XML and MFER files.

Requirements:

Hardware requirements:

1. Dell R640
2. 2.3 GHz Intel Xeon Gold 5118 Processor
3. 64 GB RAM
4. 2 1.2TB 10K RPM SAS Hard Drive (RAID1)
5. 3 Gigabit Network Interface Controllers
6. 1 Internal USB Port

Software requirements:

1. Windows Server 2019 Standard
2. Microsoft SQL Server 2019 Standard
3. Strawberry Perl

Support:

EG supported:

- NK-HiQ Enterprise Gateway (US version)

Interfaces supported:

- Datamed