

MFER will dramatically improve Holter ECG

Description Concept

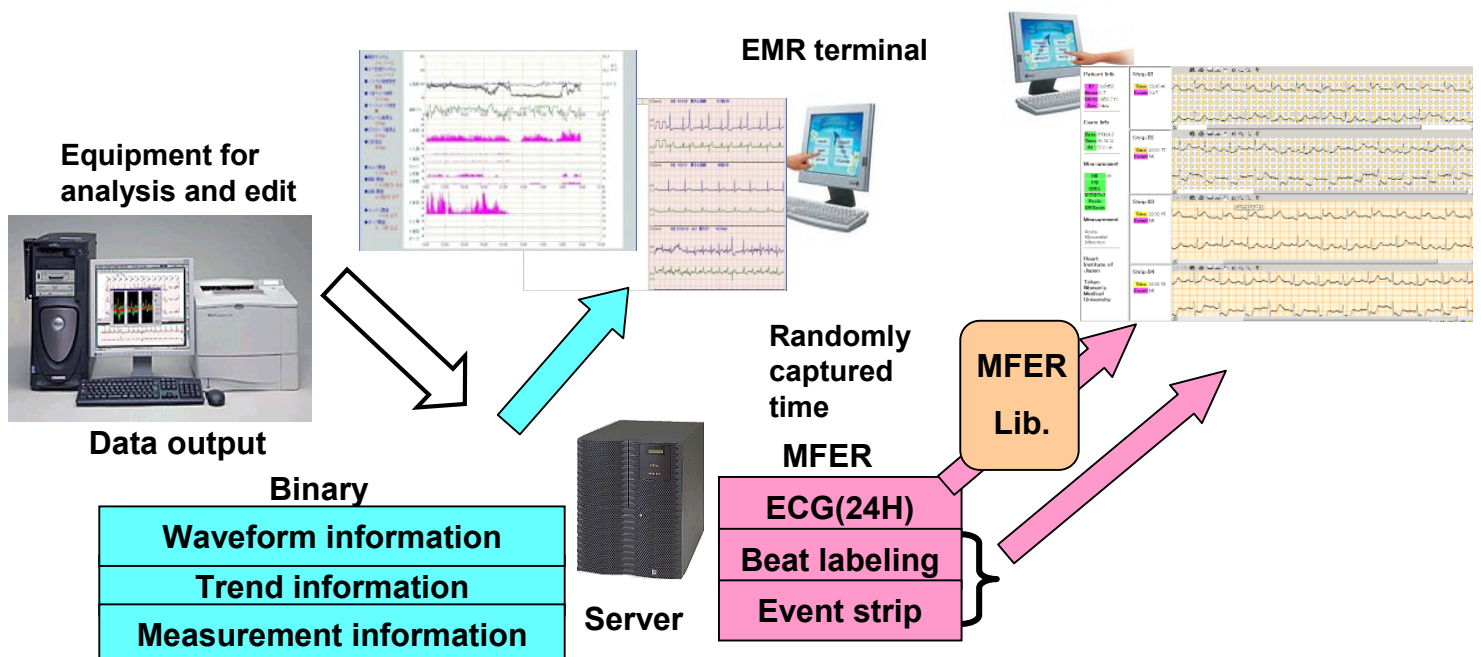
- MFER applies to long-term recordings (longer than 30 minutes)
- Long-term recordings including exercise stress test and monitoring has been considered so that primary information obtained from a recorder can be described based on MFER
- In-hospital MFER usage pattern has been considered for MFER complementation method

Free from Machine Dependence

- Digitalization with MFER will fix compatibility problem between manufacturers
- MFER ensures device interoperability between different medical institutions

MFER will facilitate computerization

- Information will be easily referred from EMR.
- Improved and enhanced function will be available by computerization



Contact information

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Database usage

- MFER will make it easy to create a database of waveform information
- MFER will make it possible to validate a new analysis method, when it becomes available due to new findings, by referring a data with recognized outcome from the database