

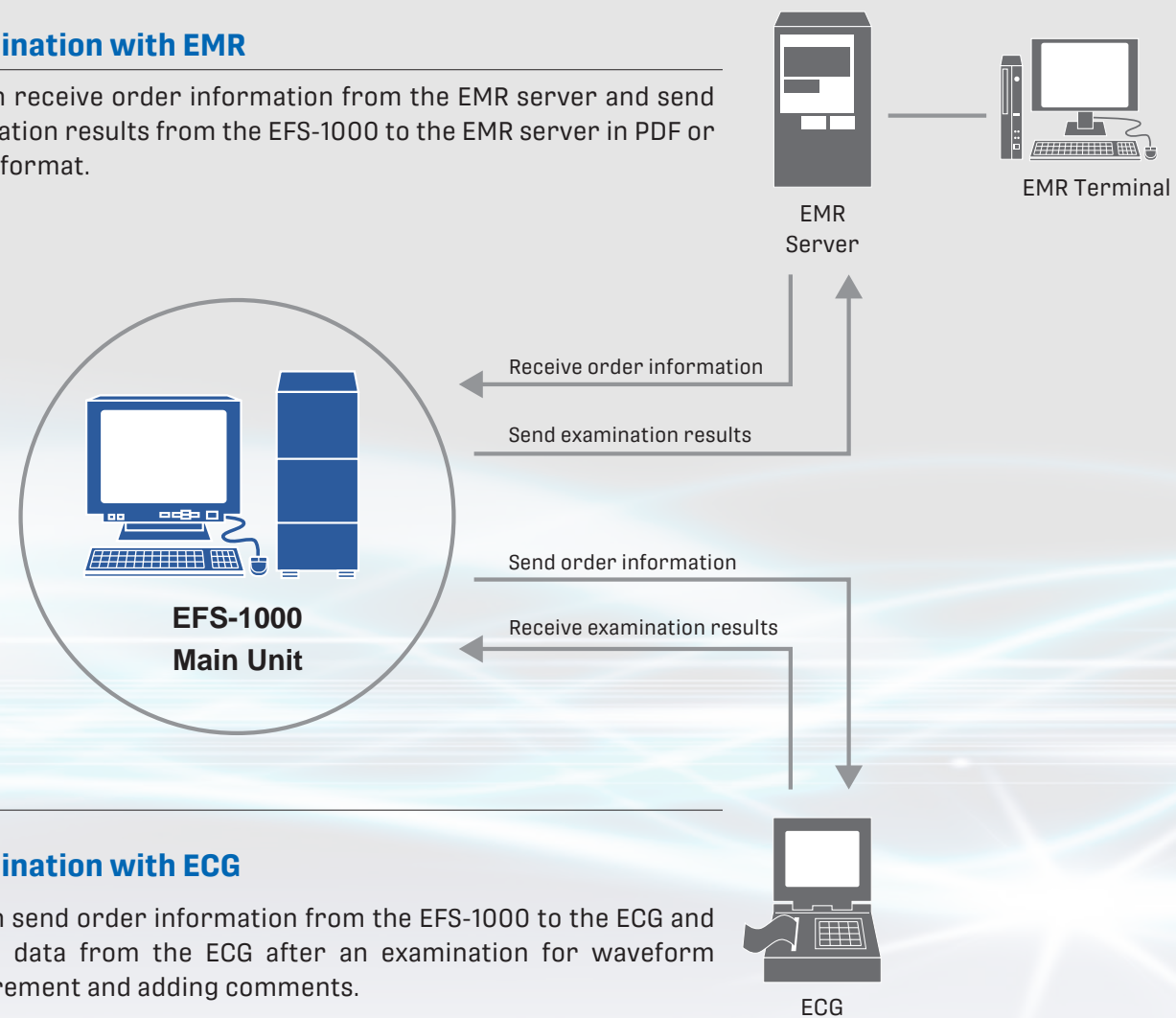
Easy Coordination With Hospital Systems

Data Management System

EFS-1000

Coordination with EMR

You can receive order information from the EMR server and send examination results from the EFS-1000 to the EMR server in PDF or DICOM format.



Coordination with ECG

You can send order information from the EFS-1000 to the ECG and receive data from the ECG after an examination for waveform measurement and adding comments.

A simple, easy-to-use ECG examination data management system

1000



An ECG Examination Data Management System With Intuitive Controls

Order Progress Management

<Examination progress>
Status is displayed using simple icons with vibrant colors.

UrgIn/Outpatient	Reservation date/time	Status	Exam. item	Patient ID	Sub ID	Name	Age
	08/22/2023 00:00	▲	2-Lead (Rest)	000000000009	000000001009	test fukuda	1 Weeks
	08/22/2023 00:00	●	rrhythmia	000000000005	000000001004		
	08/22/2023 00:00	●	5-Lead FD	000000000008	000000001008	test fukuda	
▲	08/30/2023 00:00	●	ignal-averaged ECG	000000000003	00000000A022	Patient 03	65 Years
▲	08/30/2023 00:00	●	2-lead (Exercise)	000000000005	00000000A022	Patient 05	65 Years
	08/30/2023 00:00	●	rrhythmia FD	000000000006	000000000B45	Patient 06	
	08/30/2023 00:00	▲	2-Lead (Rest)	000000000006	000000000B45	Patient 06	
	08/30/2023 00:00	●	2-Lead (Rest)	000000000007	00000000A0934	Patient 07	77 Years
	08/30/2023 00:00	×	5-Lead FD	000000000008	000000000012	Patient 08	
	08/30/2023 00:00	●	2-Lead (Rest)	000000000001	0000000000A1	Patient 01	36 Years
	08/30/2023 00:00	●	rrhythmia	000000000002	00000000B0342	Patient 02	26 Years

Order List Detailed Search

<Examination Information>
Search by requesting department, ward, or physician, etc.

<Status>
Search by examination progress status

View Examination Results

You can check the examination results in raw waveform data on the EFS-1000.

12-lead

15-lead

Synthesized 18-lead

Measurements

Depending on the situation, you can use various waveform measurement options such as standard ruler, divider, and parallel ruler.

Normal Measurements

Divider

Parallel Ruler