



eVisit

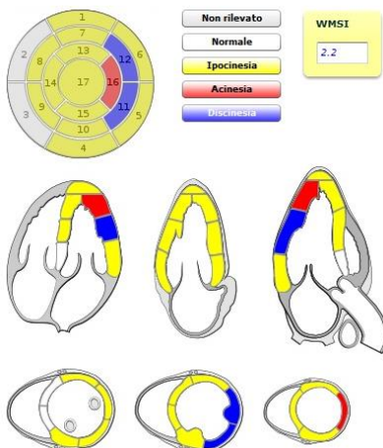
eVisit is the ExpriVia solution for reporting and clinical documentation oriented toward computerising all outpatient clinics and diagnostic services. The product has been designed with the aim to provide a single platform for the entire health facility, able to meet the requirements of all outpatient and instrument specialisations by using cutting-edge technologies and solutions. The main eVisit features are:

- a native web architecture based on Java/Flex and RDBMS Oracle technologies;
- an interactive and extremely powerful tool for the creating clinical specialisations called **Form Manager**, through which you can interactively design reports and multimedia clinical documentation;
- an evolved environment for integration with diagnostic equipment that enables extending the PACS system to the processing of biometric signals (such as ECG, Holter test, etc.), the acquisition from non-DICOM diagnostics (such as endoscopes, laparoscopes, etc.) up to the automatic import of measurements calculated by the equipment;
- management of the structured, general and specialised medical history, integrated with the other ExpriVia forms of the **e4cure** suite to manage the unit;
- a set of operational tools of outpatient and specialist interest, such as materials management (e.g. endoscopic probes, stents and consumables), printing of prescriptions, requests for services and advice to other services.

Specialist forms

eVisit has an ever-increasing number of specialist forms, including:

- **Echocardiography**
- **Electrophysiology and Arrhythmology**
- **Vascular Surgery**
- **Haemodynamics**
- **Cardiology and ECG outpatient clinic**
- **Mammography screening**
- **Gastroenterology**
- **Obstetrics and Gynaecology**

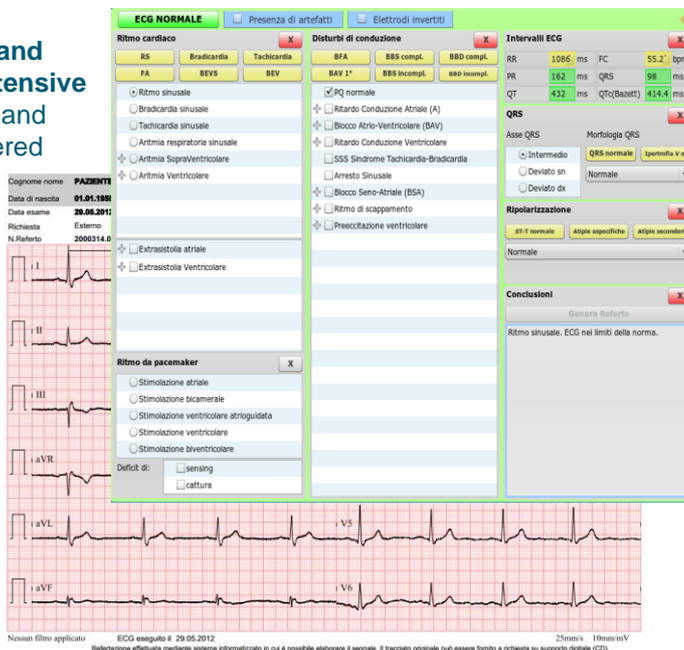




eVisit: flexibility guaranteed

eVisit, by using the **Form Manager** component, lets you graphically and interactively **design reporting structures and specialist multimedia records very quickly and with extensive flexibility**, without the need for drafting codes, compilation and releases. Once designed, the specialist **Forms** can be entered into the clinical-diagnostic activity of **eVisit**, as part of the standard tools for outpatient or unit reporting. This allows you to achieve sophisticated levels of specialisation, even if within the common management system that is the cornerstone of healthcare computerisation. The flexibility of the environment and the wealth of interface components - including interactive anatomical graphics and feeding the statistical display panel - allow you to quickly meet the customisation needs typical of the clinical specialisation and scientific research.

Native integration with the PACS components of the **e4cure (Medstation and eArchive)** suites and with **eRIS** (the radiology computer system) make **eVisit** a natural accessory for all RIS-PACS systems. Moreover, activation of **eVisit** in a radiological installation already in production allows all the integrations with the SIO system already made to be reused, such as, for example:



Elemento	Data	Ora	Descrizione
Evento	15/05/2012	09:17:40	ingresso in sala
Accesso	06/11/2012	19:01:42	brachiale sn A
Farmaco	06/11/2012	19:01:53	adenosina IC 12 ml
Procedura	06/11/2012	19:02:01	PTCA
Materiale	06/11/2012	19:02:12	Guida Coronarica CHOICE PT
Lesione	06/11/2012	19:02:19	ristenosi su POBA su ramo interventricolare anteriore prossimale [IVA pr
Device	06/11/2012	19:02:38	ROTALINK BLURR 1.75

Lesione *ristenosi su POBA su ramo interventricolare anteriore prossimale [IVA prox]*

Lesione Device Nota

Data e ora 06/11/2012 19:02:38

Tipo ROTALINK BLURR 1.75

- hospital master data;
- the single booking centre, First Aid and Order Entry systems;
- DICOM work lists;
- publication of the reports in the hospital repository.

eVisit lets you produce personalised reports with easily customisable printing layouts and offers many additional functions, including:

- access to the work list by physician/outpatient clinic/service;
- digital signature;
- prescription printout;
- management of high-quality materials and consumables (e.g. stents, probes, etc.);
- management of the endoscopic probe sterilisation process.