## Structured report is a reality with ESTENSA

ESTENSA is innovating the way radiologists and cardiologists produce and distribute reports.

The structured reporting functionality is combining quickness with efficiency, allowing to share key images, observations and associated measurements with specialists and clinicians.







stensa

### Estensa Structured Report

 Radiologists can increase the content of reports with key images, findings and quantitative data

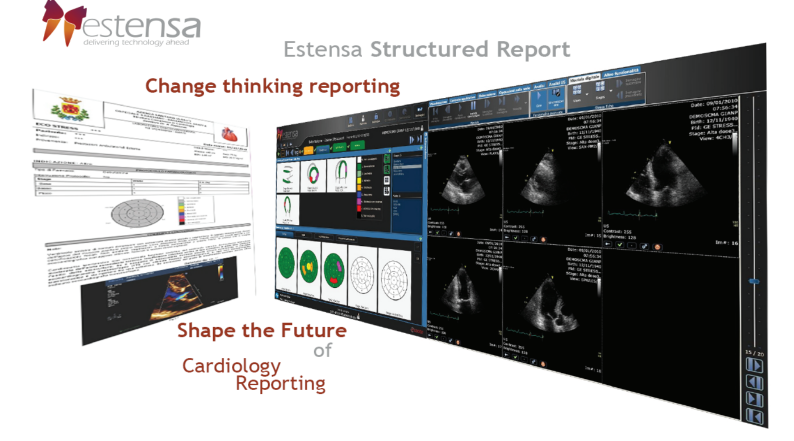
- Standardize radiological outcomes
- Keep processing results recorded
  - Keep trace of each finding
- Import measurements automatically
- Create customizable structured data specific for each modality
- Use free text and/or customizable coding and classification system
  - Use configurable publishing functions with
    - key objects and presentation states
      - Get quick access to patient folder
  - Use combos, pre-defined fields and pre-defined templates



#### Estensa Structured Report Shape the Future

Change thinking reporting





 Report creation is made easy and appealing with a mix of quantitative data, key images and auxiliary data
Great use of combos, pre-defined fields and pre-defined templates

- Availability of graphical coro and angio atlases with automatic report creation
- DICOM SR support with automatic import of measurements • Fully customizable report template
- Dedicated reporting datasheets for each specific discipline and pathology, based on SIEC classification and guidelines
- Automatic PDF report generation, with patient data, key images, clinical and quantitative data, reconstructions measurements, ECG traces, interpretative diagnostic statements



# Sup

# Supporting the Needs of Clinical Departments









Esaote S.p.A. HEADQUARTERS Via A. Siffredi, 58 | - 16153 Genoa Tel. +39 010 6547.1 EBITAET OFFICES Via A. Siffredi, 58 | - 16153 Genoa Tel. +39 010 6547.464 Fax +39 010 6547.465 Via di Caciolle, 15 | - 50127 Florence Tel. +39 055 4229.1 Fax +39 055 4229.472



www.esaote.com info@ebit-aet.com