EHRA Summit 2010
E-health and personalized health care in arrhythmias
22-23 March 2010 – European Heart House Sophia Antipolis

Developing large-scale eHealth programmes
Telemedicine toolkit: defining the term

Nicole Denjoy
COCIR Secretary General
What is COCIR?

COCIR is representing the Industry Voice in Medical Imaging, Electromedical and Healthcare IT

Our Industry is leading in innovative healthcare technologies and provides solutions for the complete care cycle
Towards sustainable Healthcare in the EU

European Society of Cardiologists (ESC) drives Prevention up the EU Health Agenda

“The big hope now”, said ESC President Professor Ferrari, “is that under the 2010 Spanish Presidency of the EU CVD prevention will be given a Council recommendation. The ESC has been making strenuous efforts to achieve this. An EU Council recommendation represents the highest EU instrument in Healthcare.”
Healthcare Policy reform to drive sustainability

<table>
<thead>
<tr>
<th>COCIR’s five priority goals</th>
<th>EU delivery mechanism</th>
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<tr>
<td><strong>1. Focus on disease prevention</strong></td>
<td>Disease risk stratification &amp; screening programs</td>
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<td><strong>2. Encourage ‘best practice’ patient focused processes</strong></td>
<td>Creation of more integrated care practices</td>
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<td><strong>3. Leverage Information Technology</strong></td>
<td>Interoperable IT solutions that drive quality and efficiency</td>
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<td><strong>4. Speed-up the adoption of new medical methods and technologies</strong></td>
<td>Proven ability to enhance the efficiency of medical care</td>
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<tr>
<td><strong>5. Implement value-based outcome focused reimbursement systems</strong></td>
<td>Provide incentives to encourage &amp; reward more integrated care delivery</td>
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A paradigm shift is needed ...

How to reward payers and healthcare providers to keep people healthy?
How to build confidence in and acceptance of TeleHealth services?
COCIR Telemedicine Toolkit

What?

- COCIR vision developed in 5 recommendations
- Need a common terminology → Glossary of terms
- Centralisation of Compilation of cost-effectiveness studies demonstrating value-added of telehealth
  - Current focus is on Diabetes, pulmonary diseases and heart failure

Why?

- To secure better access to healthcare
- To empower patients
- To reduce health inequalities
- To optimise efficiency of the total healthcare system
Chronical illnesses not sufficiently targeted in modern healthcare systems

- Healthcare delivery currently focused on acute care …
  - Primary/secondary care focused on case-by-case treatments and responses to acute medical problems
  - Reimbursement schemes focused on single & short-term intervention

- Whilst chronical illnesses become more important …
  - Unhealthy lifestyles promote chronic conditions
  - Aging population

- But Healthcare for chronically ill not well addressed
  - Prevention measures
  - Long-term and continuous treatment
The Bigger Picture -
What is Telemedicine?

Telehealth/medicine can be defined as the delivery of healthcare services through the use of Information and Communication Technologies (ICT) in a situation where the actors are not at the same location.
Focus on Telehealth

1. Telemonitoring
   - Focus on Vital Signs
   - Telephonic care
   - Simple results logic

2. Telehealth
   - + Behaviour
   - + Knowledge
   - Vital parameter
   - Therapy Management
   - Training & education programs
   - Emergency management

Telemonitoring is a subset - or often the first implementation stage of Telehealth
Telehealth System Overview

Linking patient with care provider

Data communication by POTS (Plain Old Telephone System), broadband, cellular, etc.
How to build confidence in and acceptance of TeleHealth services?

Clinical Outcomes
- Compliance improvements
- Morbidity and mortality reduction
- Better Health-related Quality of Life

Healthcare Cost
- Direct cost reductions: Hospitalisation, emergency incidents, GP visits, medication, etc.

Acceptance
- Patient usage of service and satisfaction
- Physician acceptance of new service

A large no. of studies and trials have proven the various positive outcomes of Telehealth enabled Healthcare.
Diabetes Mellitus | Mortality with diabetes

Chumbler et al. (2009)

Mean Survival Time: 1348 vs. 1278 days (p=0.015)
Crude Mortality Rate: 19% vs. 26% (p<0.05)

COPD | Quality of life with COPD

Koff et al. 2009

Clinical
Cost
Acceptance

Intervention
Control

Changes in SGRQ score

3  6  9

Months

SGRQ: St. George’s Respiratory Questionnaire; score: 0(=good) to 100(=bad)

## Cost | long-term study in US

*Darkins et al. Telemedicine and e-Health, Dec 2008*

<table>
<thead>
<tr>
<th>Condition</th>
<th># of Patients (rounded)</th>
<th>% Decrease Utilisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes</td>
<td>9,000</td>
<td>20%</td>
</tr>
<tr>
<td>Hypertension</td>
<td>7,500</td>
<td>30%</td>
</tr>
<tr>
<td>CHF</td>
<td>4,100</td>
<td>26%</td>
</tr>
<tr>
<td>COPD</td>
<td>2,000</td>
<td>21%</td>
</tr>
<tr>
<td>PTSD*</td>
<td>130</td>
<td>45%</td>
</tr>
<tr>
<td>Depression</td>
<td>340</td>
<td>56%</td>
</tr>
<tr>
<td>Other Mental Health</td>
<td>650</td>
<td>41%</td>
</tr>
<tr>
<td>Single Condition</td>
<td><strong>11,000</strong></td>
<td><strong>25%</strong></td>
</tr>
<tr>
<td>Multiple Conditions</td>
<td><strong>6,100</strong></td>
<td><strong>26%</strong></td>
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</table>

Source: Darkins et al. 2008, CCHT: The Systematic Implementation of Health Informatics, Home Telehealth, and Disease Management to Support the Care of Veterans with Chronic Conditions, Telemedicine & e-Health, 14(10), 1118-1126
Cost | Reduction in cardiac hospitalizations

Cost | Acceptance

1.82 (72 % reduction, p=0.03) vs. 0.51

2.20 (63 % reduction, p=0.029) vs. 0.81

Eighty-five percent (85%) are in daily compliance with device.

86% say they better understand their condition and treatment and are better able to manage their chronic condition(s).

Over 95% are (very) satisfied with Telehealth, and most of them would recommend it to others.

Evidence Summary | Expected Benefits

Telehealth can fill a crucial gap in the continuum of care.

Telehealth solutions support a multi-dimensional model of care for individuals with chronic conditions, particularly those with multiple, complex needs who are often either elderly and frail and/or disabled.

The benefits are immediate, tangible and significant to clinical staff, patients and society.

- Reduced hospitalizations
- Increased quality of life of patients
- Reduced mortality
- Early detection of exacerbations, impairment of health
- Individualized interventions
- Patient empowerment, education, behavioural reinforcement and motivation
- Efficient, exception based interventions
But barriers continue to hinder the further deployment of Telehealth

While the potential benefits of Telehealth are enormous, a number of barriers continue to hinder the introduction of Telehealth, or prevent them from achieving optimal benefits. Among them are:

- No reimbursement or sustainable funding
- Missing incentives, accordingly business models for care providers
- Missing IT standards and issues on interoperability
- Lack of awareness and confidence in maturity and positive results
- Many smaller pilots addressed individual issues, but not overall solution
- Two parallel infrastructures for Telehealth (new) and Telecare (existing)
- Unclear legal responsibilities, different regulations within EU Member States
COCIR’s Call for Action to promote
the further deployment of Telehealth

1. European Commission and Member States to establish an appropriate legal framework with effective transposition at country level

2. Strengthen cooperation between healthcare stakeholders to “best practice health strategies” supporting telehealth adoption in routine clinical practice

3. Finance more and sustainable large scale projects with health economic evaluation to assess the impact of telehealth solutions

4. Integrate telehealth into existing care delivery structures and ensure interoperability of telehealth solutions

5. Establish sustainable economic model for telehealth by starting dialogue between healthcare stakeholders
How COCIR and EHRA/ESC can cooperate

Think Globally

Act Locally