

eHealth Ireland Ecosystem

members of the ECHAlliance International Ecosystem Network

Workshop 4: Enablers and Obstacles to Remote Monitoring Technology Usage in Home and Community Cardiac Care

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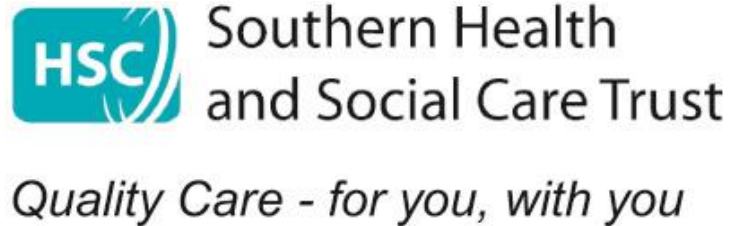


Home and Community Cardiac Care

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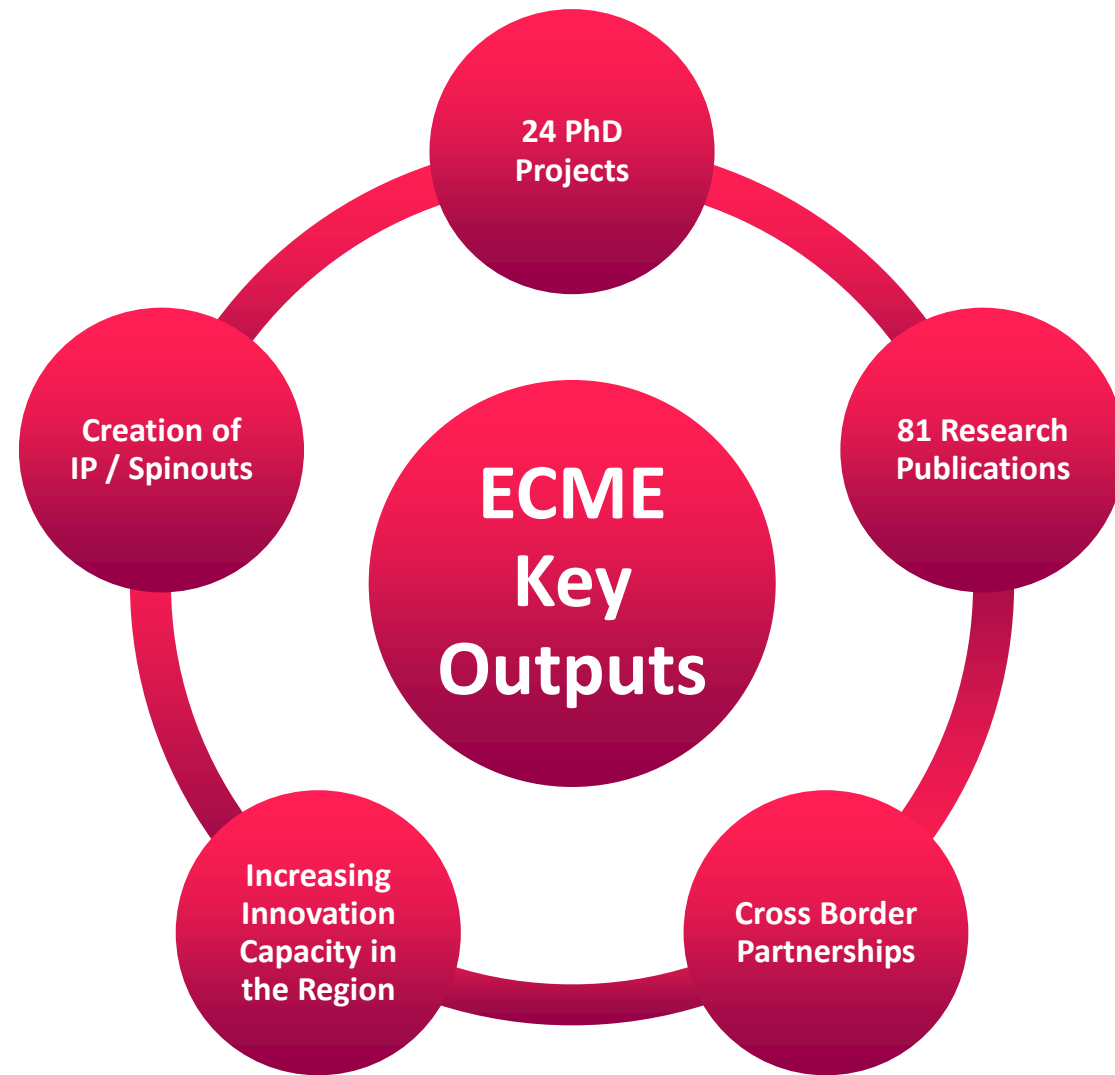
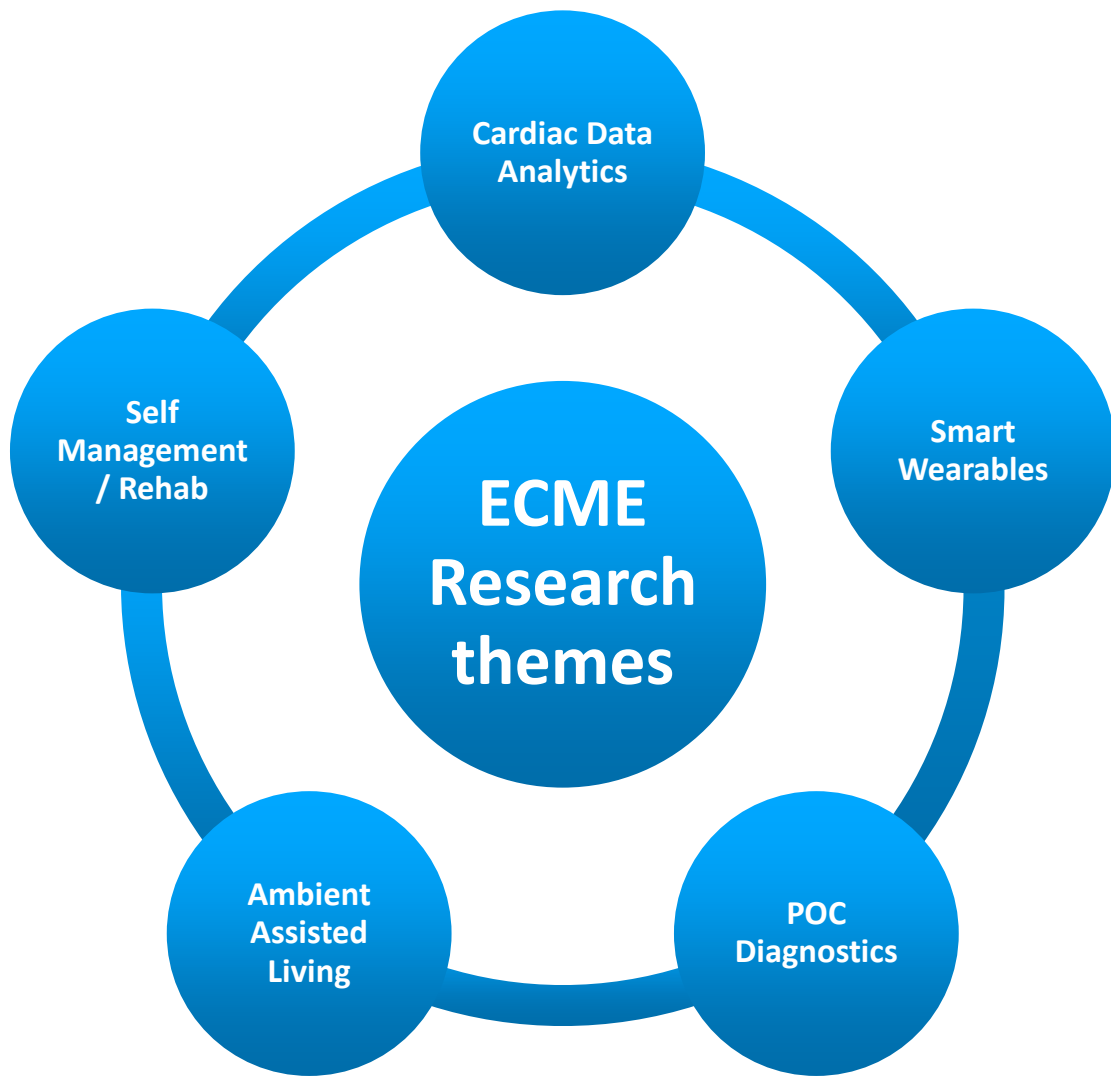


The Eastern Corridor Medical Engineering Centre (ECME)



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Technology Usage in Home and Community Cardiac Care



True



False



True or **False**?

20% of the Irish population will develop heart failure in their lifetime.

True

True or **False**?

The cost of heart failure to the HSE is €660M per annum and growing.

True

True or False?

1 in every 13 people admitted to hospital will die from HF during their inpatient admission.

True

True or False?

Heart failure hospitalisations have increased three-fold and are expected to rise by more than 50% over the next 25 years.

True

True or **False**?

Only 7% of the Irish population can correctly identify three symptoms of heart failure.

True

Remote Monitoring in Cardiac Care

Remote monitoring of cardiac patients has the potential to result in significant savings for healthcare systems...But rarely has moved beyond the research project stage.

Why?

How do we change this?

