Introduction: The activation procedure of a potential donor after cardiac death begins after recognition of a situation of unrecovered PCR patient meets the criteria donor after cardiac death. Still have to meet a number of medical conditions and logistical both for the potential donor becomes effective donor. The aim of this study is to describe this procedure and know the number of potential donors who finally become effective donors.

Method: Collection of all activations procedure after cardiac death donor HU 12 de Octubre for 5 years (2009-2013). Data collection is performed on a web platform created for this purpose.

RESULTS OF DONOR AFTER CARDIAC DEATH CIRCULATION ACTIVATION: RECUPERATION OF SPONTANEOUS CIRCULATION ANALYSIS.

AA Mateos Rodriguez¹ ³, E Coll Torres², M Padilla Martinez², A Blanco Lara¹, A Villar Arias¹  
D Monge Martin ³ F Caballero Martinez ³ L Picazo Pineda ³  
¹ Servicio de Urgencia Medica de Madrid SUMMA112 2 Organización Nacional de Trasplantes ONT  
³ Universidad Francisco de Vitoria

Conclusion: The procedure donor after cardiac death has an efficiency of around 70%. 2 out of 3 potential donors donate at least one of its organs. Cases of spontaneous recovery pulse are anecdotal and most often ends with the death of the patient for brain death.