

Casa di Cura accreditata e convenzionata con il Servizio Sanitario Nazionale

"Regina Pacis" San Cataldo (CL)

Report on the subsidized investment program with project code no. 13702, Agenzia delle Entrate record n. 17090419573825044-000001 presented on 2017/09/04 and authorized by Agenzie delle Entrate on 2017/10/24, relating to the use of the tax credit (art. 1, par. 98 to 108, Law n. 208/2015, as amended by Legislative Decree of the Italian Republic N. 243/2016 converted into Law No. 18/2017), admitted to reporting at the PO FESR 2014-2020 Action 3.1.1 01 with DDG n. 4097 of 2019/12/17 for the amount of € 255,614.40 (amount not exceeding 40% of the due tax credit).

Project code number 13702 - CUP code number G34B19000280007

Investment project sheet for	EXPANSION OF DIAGNOSTIC IMAGING - Qualitative and quantitative increase through the expansion of the typology and
Investment amount:	€ 1,420,080.00
Tax credit amount:	€ 639,036.00
Co-financed PO FESR 2014-2020 amount:	€ 255,614.40
Investment start date:	2017, September 4th - AdE communication on investment project
Description of the reasons for the investment	THE INVESTMENT PROJECT CONCERNS THE ENLARGEMENT OF THE DIAGNOSTIC IMAGING BY THE PURCHASE OF THE FOLLOWING EQUIPMENT:

NEW GENERATION MRI 3 TESLA FULL DIGITAL, FIBER OPTIC "GE SIGNA PIONEER ". IT USES A HIGH HOMOGENEITY 3.0T MAGNET TO BRING CONSISTENCY IN IMAGE QUALITY ACROSS PATIENTS, TIME AND ENERGY SAVINGS, MAXIMUM COMFORT TO THE PATIENT, MAXIMUM FLEXIBILITY OF OPERATIONS ALLOWING A QUICK RETURN OF THE INVESTMENT.

THE TECHNOLOGICAL SOLUTIONS USED ARE:

- A MAGNET WITH TUNNEL DIAMETER OF 70 CM (OPEN BARE TECHNOLOGY) AND HIGH HOMOGENEITY - ONLY HELIUM COOLING WITH ZERO BOLL-OFF TECHNOLOGY - GRADIENT PLATFORM UHE (ULTRA HIGH EFFICIENCY), INNOVATIVE AND AT HIGH PERFORMANCE LEVEL - TROPHY - TOTAL RANGE DIGITAL IMAGING) OF THE LATEST GENERATION AND THAT REPRESENTS THE FOUNDATION FOR THE ZERO TE TECHNOLOGICAL REVOLUTIONARIES -MULTI DRIVE TRANSMIT - PERFORM 2.0 FOR SAR MANAGEMENT - COIL COLUMN INTEGRATED IN THE BED AND INTEGRATED SYSTEM OF COILS. AUTOMATIC SELECTION OF THE OPTIMAL COIL CONFIGURATION IN FUNCTIONS OF THE ROI - OPTIMIZED WORKFLOW - APPLICATION PACKAGE ABLE TO SATISFY THE CLINICAL NEEDS OF WHEELS, ADVANCED DIAGNOSTICS AND CLINICAL RESEARCH - PREDISPOSITION TO SILAN TECHNOLOGY; REDUCED OPERATING COSTS. FOR ITS INNOVATIVE LATEST GENERATION FEATURES.

NEW GENERATION ULTRASOUND APLIO 1800 TUS TOSHIBA. IT INCLUDES THE NEW PATENTED TOSHIBA TECHNOLOGIES SUCH US: IBEAM TECHNOLOGY, I BEAM I SENSE I PERFORMANCE I DMS I COMPONENT ARCHITECTURE WITH ALL THE ACCESSORIES FOR THE CONFIGURATION.

IT WILL ALLOW THE PRODUCTION CAPACITY TO BE EXTENDED AND THE QUALITY IMPROVEMENT OF THE SERVICES OFFERED, AS WELL AS THE NUMBER OF SERVICES THAT CAN BE CARRIED OUT DURING THE DAY AND ENERGY SAVING.

