



Area:An Olympic swimming pool of 50 x 25 meters will be built, with related services, in a space not exceeding 4000 meters in the large area of approximately 10 hectares.

Before the approval of the executive project, the opinions and the Landscape Authorization of the host country will be acquired.

The Olympic swimming pool will be able to accommodate up to 23,000 spectators, and another structure with a capacity of approximately 5,000 spectators.





► PROJECT FOR BUILD TO OUR CUSTOMERS 4 MULTI-PURPOSE INDOOR SPORTS FACILITIES,PROVIDING A VERSATILE SPACE FOR DIFFERENT SPORTS AND PROMOTING A HEALTHY ACTIVE LIFESTYLE

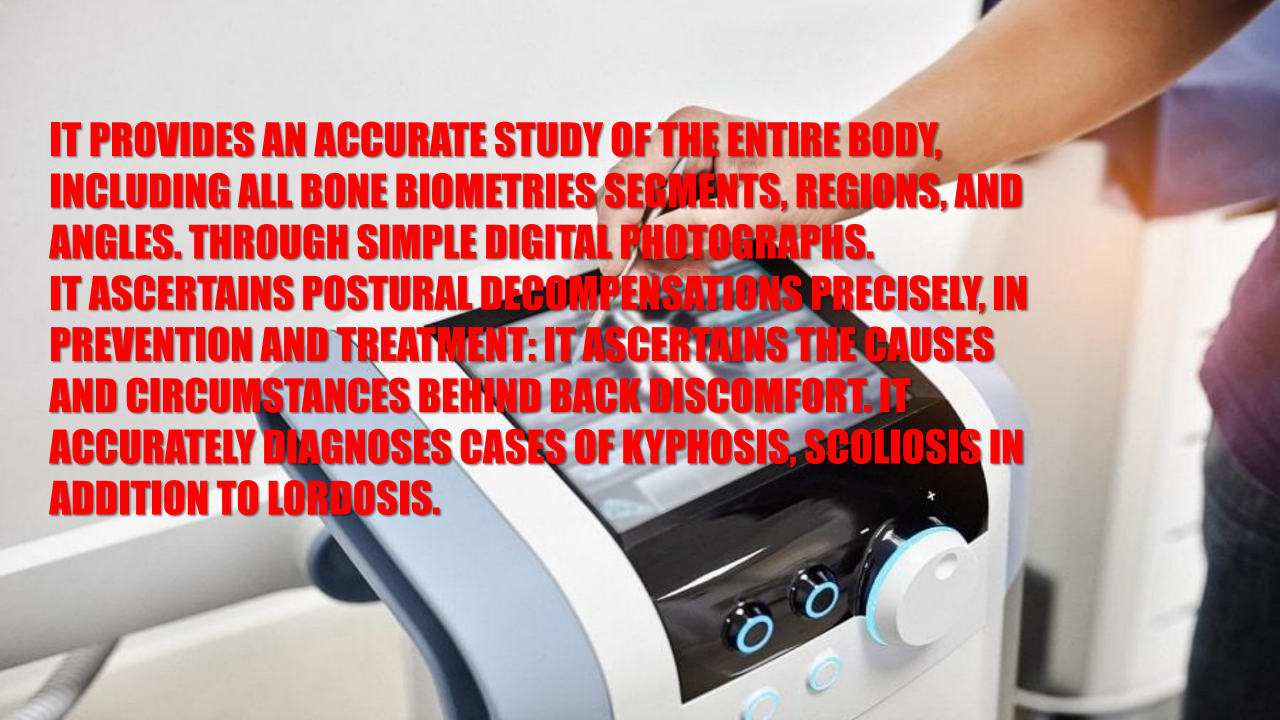


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We are committed to actively collaborating in the future with local schools and universities to promote an active lifestyle and the use of multipurpose sports facilities. We will organize sporting events, tournaments and sports played during school and university hours in order to promote healthy competition and foster social integration among students and academic staff. In addition, we will involve students, teachers and staff in events to raise awareness of the importance of physical activity and active social life, encouraging the participation and involvement of the entire educational community in the adoption of a healthy and dynamic lifestyle.

HI-TECH DIAGNOSTIC & TREATMENT OF DISEAS IN SPORT SECTOR.







IN DETAIL, IT WILL BE AN OUTDOOR OLYMPIC SWIMMING POOL MEASURING 50 X 21 METERS WITH 8 LANES, APPROVED FOR INTERNATIONAL AND NATIONAL SWIMMING, WATER POLO, ARTISTIC SWIMMING, SOCCER, VOLLEYBALL AND BASKETBALL COMPETITIONS.

THE PROJECT ALSO INCLUDES THE CONSTRUCTION OF THE CHANGING ROOMS FOR ATHLETES AND REFEREES, FIRST AID AND ANTI-DOPING ROOM, IN FULL COMPLIANCE WITH CONI REGULATIONS FOR SPORTS FACILITIES AND FIN REGULATIONS FOR SWIMMING FACILITIES.

THE BUILDING WILL BE EQUIPPED WITH SYSTEMS POWERED BY RENEWABLE SOURCES SUCH AS PHOTOVOLTAIC AND SOLAR THERMAL SYSTEM AND HEAT PUMP FOR THE PRODUCTION OF DOMESTIC HOT WATER, TO BE OF THE NZEB TYPE (BUILDING WITH "ALMOST ZERO" ENERGY), SIGNIFICANTLY CONTRIBUTING TO REDUCING THE IMPACT ON THE ENVIRONMENT.

THE PROJECT WAS DRAWN UP IN SUCH A WAY AS TO ALSO BE ABLE TO FORESEE THE FUTURE OF A 500-SEAT SPECTATOR STAND AND SPACES INTENDED FOR THE PUBLIC INCLUDING A BAR/REFRESHMENT AREA, AS WELL AS THE POSSIBILITY OF CREATING A ROOF OVER THE ENTIRE COMPLEX WHICH WILL MAKE IT USABLE EVEN IN THE WINTER SEASON.

SPORTS MUST BE PRACTICED FOR ALL PEOPLE



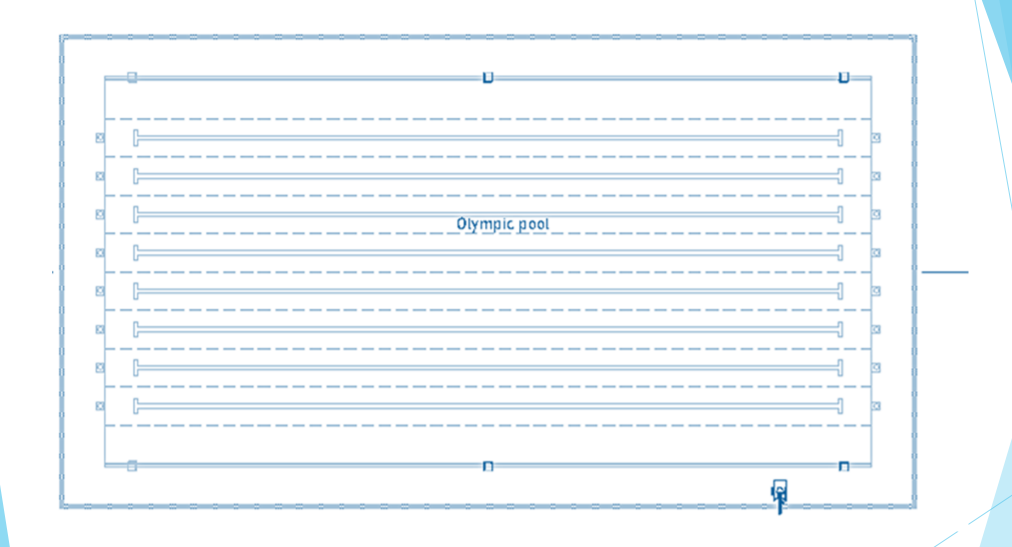






3D-TRIDIMENSIONAL PROTOTYPE OF THE FUTURE PROJECT





FUTURE PHYSIOTERAPIST CENTRE AREA



FUTURE PHYSIOTERAPIST CENTRE AREA



FUTURE FITNESS CENTRE AREA



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FUTURE FOOTBALL CENTRE AREA



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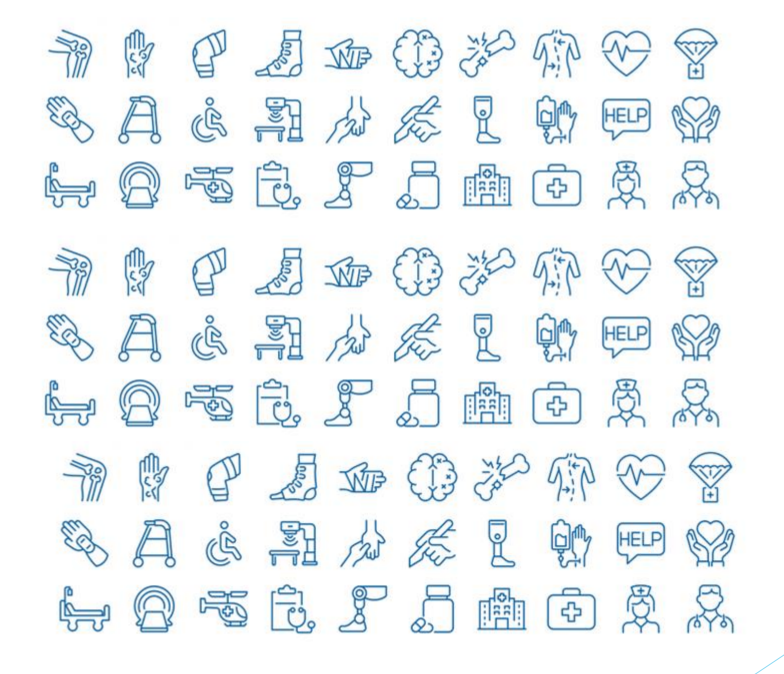
WILL BE USE PROSTHETIC CUSTOMIZE SOLUTIONS AND FOR ALL LEVELS OF AMPUTATION.







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