Heritage project

Financing medical equipment



WHY INVEST IN MEDICAL EQUIPMENT?

Our company is committed to three essential causes: water protection, social assistance, and biodiversity preservation. Together, we are building a sustainable and supportive future.

Engaging in social actions and humanitarian aid is also in line with the United Nations' criteria for sustainable development. By supporting initiatives that aim to eradicate poverty, promote quality education, ensure access to adequate healthcare, reduce inequalities, and promote social justice, we contribute to global goals for a sustainable future. The UN encourages international cooperation and mutual assistance among nations to achieve these common objectives. By getting involved in social actions, we play an active role in realizing this global vision of a fairer, inclusive, and balanced world.

Children have different healthcare needs than adults and often require specific equipment for safe and effective treatment. By investing in pediatric medical equipment, healthcare professionals can improve the care they provide to children and reduce the risks associated with using adult equipment.

Moreover, there is a growing demand for quality pediatric healthcare, particularly in developing countries or disadvantaged regions. Investing in pediatric medical equipment can help bridge this gap by providing adequate medical equipment for children.

Lastly, the pediatric healthcare market is constantly evolving, with new technologies and innovations emerging regularly. Investing in pediatric medical equipment can allow healthcare professionals to stay at the forefront of technology and provide superior quality care to children.

Some datas:

- The Lenval fondation have more than 5000 pediatric surgical procedures per year
- 150 targeted pediatric surgeries per year





OUR PARTNER

Founded in 1888 the Lenval Foundation is a not for profit, private children's hospital whose mission is "to receive all children, without condition of resources and without distinction of religion or nationality".

Their main focus is the quality of care, supervision and comfort for their patients and on paediatric research. The hospital is spread over 18 sites, from Cagnes-sur-Mer to Menton, and has nearly 1,200 employees.

It manages the 1st pediatric university hospital in the PACA region, a 9000 square foot emergency room caring for 61,698 patients every year, child psychiatry units, a social nursery and sites specialising in multiple disabilities, dysphasia, and autism.

In November 2020, they undertook major renovation work in the emergency.







PROJECT PRESENTATION

With more than 5,000 surgical interventions per year, the pediatric block of the Lenval Foundation must remain at the forefront of innovation. The neuronavigation console used until now has become obsolete and needs to be replaced. The new console and its complementary modules will allow other surgical specialties such as pediatric orthopedics and ENT to benefit from the tool. This will contribute to the development of less invasive techniques, with visual assistance allowing for precise planning of the procedure and accurate feedback on the positioning of instruments, promoting optimization of the position of surgical implants and thus avoiding surgical revisions. Precision in surgery is the key, as it prevents damage to fragile anatomical structures that would have dramatic consequences

Goals:

Facilitate and secure high-precision surgical procedures. Last generation equipment offer increased performances and are open to multidisciplinarity.

Overall budget 261,885€ - donation from 500€



Up to 60% of your donation is tax-deductible under certain conditions.





PAYMENT

What you will finance:

The Lenval Foundation must now support an investment of €261,885 including tax. The following participation options are proposed to donors:

 €97,311, which represents 50% of the neuronavigation system, or €25,000 per year for four years through multi-year sponsorship.
Actual cost of donation for COMPANY after tax benefits: €38,924.

• €18,000, which represents 50% of the cranial instruments case, or €9,000 per year for two years through multi-year sponsorship.

Actual cost of donation for COMPANY after tax benefits: €7,200.

• €14,400, which represents 50% of the Ziehm interface, or €5,000 every three years through multi-year sponsorship.

Actual cost of donation for COMPANY after tax benefits: €8,640.

- €12,540, which represents 50% of the spine instrument case, or €4,000 every three years through multi-year sponsorship.
- Actual cost of donation for COMPANY after tax benefits: €5,016.



